Intellectual Property Rights Notice for Open Specifications Documentation

- **Technical Documentation.** Microsoft publishes Open Specifications documentation ("this documentation") for protocols, file formats, data portability, computer languages, and standards support. Additionally, overview documents cover inter-protocol relationships and interactions.
- **Copyrights.** This documentation is covered by Microsoft copyrights. Regardless of any other terms that are contained in the terms of use for the Microsoft website that hosts this documentation, you can make copies of it in order to develop implementations of the technologies that are described in this documentation and can distribute portions of it in your implementations that use these technologies or in your documentation as necessary to properly document the implementation. You can also distribute in your implementation, with or without modification, any schemas, IDLs, or code samples that are included in the documentation. This permission also applies to any documents that are referenced in the Open Specifications documentation.
- **No Trade Secrets.** Microsoft does not claim any trade secret rights in this documentation.
- **Patents.** Microsoft has patents that might cover your implementations of the technologies described in the Open Specifications documentation. Neither this notice nor Microsoft's delivery of this documentation grants any licenses under those patents or any other Microsoft patents. However, a given Open Specifications document might be covered by the Microsoft [Open Specifications Promise](#) or the Microsoft Community Promise. If you would prefer a written license, or if the technologies described in this documentation are not covered by the Open Specifications Promise or Community Promise, as applicable, patent licenses are available by contacting iplg@microsoft.com.
- **License Programs.** To see all of the protocols in scope under a specific license program and the associated patents, visit the [Patent Map](#).
- **Trademarks.** The names of companies and products contained in this documentation might be covered by trademarks or similar intellectual property rights. This notice does not grant any licenses under those rights. For a list of Microsoft trademarks, visit [www.microsoft.com/trademarks](http://www.microsoft.com/trademarks).
- **Fictitious Names.** The example companies, organizations, products, domain names, email addresses, logos, people, places, and events that are depicted in this documentation are fictitious. No association with any real company, organization, product, domain name, email address, logo, person, place, or event is intended or should be inferred.

**Reservation of Rights.** All other rights are reserved, and this notice does not grant any rights other than as specifically described above, whether by implication, estoppel, or otherwise.

**Tools.** The Open Specifications documentation does not require the use of Microsoft programming tools or programming environments in order for you to develop an implementation. If you have access to Microsoft programming tools and environments, you are free to take advantage of them. Certain Open Specifications documents are intended for use in conjunction with publicly available standards specifications and network programming art and, as such, assume that the reader either is familiar with the aforementioned material or has immediate access to it.

**Support.** For questions and support, please contact dochelp@microsoft.com.
## Revision Summary

<table>
<thead>
<tr>
<th>Date</th>
<th>Revision History</th>
<th>Revision Class</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>7/13/2009</td>
<td>0.1</td>
<td>Major</td>
<td>Initial Availability</td>
</tr>
<tr>
<td>8/28/2009</td>
<td>0.2</td>
<td>Editorial</td>
<td>Revised and edited the technical content</td>
</tr>
<tr>
<td>11/6/2009</td>
<td>0.3</td>
<td>Editorial</td>
<td>Revised and edited the technical content</td>
</tr>
<tr>
<td>2/19/2010</td>
<td>1.0</td>
<td>Minor</td>
<td>Updated the technical content</td>
</tr>
<tr>
<td>3/31/2010</td>
<td>1.01</td>
<td>Editorial</td>
<td>Revised and edited the technical content</td>
</tr>
<tr>
<td>4/30/2010</td>
<td>1.02</td>
<td>Editorial</td>
<td>Revised and edited the technical content</td>
</tr>
<tr>
<td>6/7/2010</td>
<td>1.03</td>
<td>Major</td>
<td>Updated and revised the technical content</td>
</tr>
<tr>
<td>6/29/2010</td>
<td>1.04</td>
<td>Editorial</td>
<td>Changed language and formatting in the technical content.</td>
</tr>
<tr>
<td>7/23/2010</td>
<td>1.04</td>
<td>None</td>
<td>No changes to the meaning, language, or formatting of the technical content.</td>
</tr>
<tr>
<td>9/27/2010</td>
<td>1.04</td>
<td>None</td>
<td>No changes to the meaning, language, or formatting of the technical content.</td>
</tr>
<tr>
<td>11/15/2010</td>
<td>1.04</td>
<td>None</td>
<td>No changes to the meaning, language, or formatting of the technical content.</td>
</tr>
<tr>
<td>12/17/2010</td>
<td>1.04</td>
<td>None</td>
<td>No changes to the meaning, language, or formatting of the technical content.</td>
</tr>
<tr>
<td>3/18/2011</td>
<td>1.04</td>
<td>None</td>
<td>No changes to the meaning, language, or formatting of the technical content.</td>
</tr>
<tr>
<td>6/10/2011</td>
<td>1.04</td>
<td>None</td>
<td>No changes to the meaning, language, or formatting of the technical content.</td>
</tr>
<tr>
<td>1/20/2012</td>
<td>1.5</td>
<td>Minor</td>
<td>Clarified the meaning of the technical content.</td>
</tr>
<tr>
<td>4/11/2012</td>
<td>1.5</td>
<td>None</td>
<td>No changes to the meaning, language, or formatting of the technical content.</td>
</tr>
<tr>
<td>7/16/2012</td>
<td>1.5</td>
<td>None</td>
<td>No changes to the meaning, language, or formatting of the technical content.</td>
</tr>
<tr>
<td>10/8/2012</td>
<td>1.5</td>
<td>None</td>
<td>No changes to the meaning, language, or formatting of the technical content.</td>
</tr>
<tr>
<td>2/11/2013</td>
<td>1.5</td>
<td>None</td>
<td>No changes to the meaning, language, or formatting of the technical content.</td>
</tr>
<tr>
<td>7/30/2013</td>
<td>1.5</td>
<td>None</td>
<td>No changes to the meaning, language, or formatting of the technical content.</td>
</tr>
<tr>
<td>11/18/2013</td>
<td>1.5</td>
<td>None</td>
<td>No changes to the meaning, language, or formatting of the technical content.</td>
</tr>
<tr>
<td>2/10/2014</td>
<td>1.5</td>
<td>None</td>
<td>No changes to the meaning, language, or formatting of the technical content.</td>
</tr>
<tr>
<td>4/30/2014</td>
<td>1.6</td>
<td>Minor</td>
<td>Clarified the meaning of the technical content.</td>
</tr>
<tr>
<td>7/31/2014</td>
<td>1.6</td>
<td>None</td>
<td>No changes to the meaning, language, or formatting of the technical content.</td>
</tr>
<tr>
<td>Date</td>
<td>Revision History</td>
<td>Revision Class</td>
<td>Comments</td>
</tr>
<tr>
<td>--------------</td>
<td>------------------</td>
<td>----------------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td>10/30/2014</td>
<td>1.6</td>
<td>None</td>
<td>No changes to the meaning, language, or formatting of the technical content.</td>
</tr>
<tr>
<td>6/23/2016</td>
<td>1.7</td>
<td>Minor</td>
<td>Clarified the meaning of the technical content.</td>
</tr>
<tr>
<td>9/14/2016</td>
<td>1.7</td>
<td>None</td>
<td>No changes to the meaning, language, or formatting of the technical content.</td>
</tr>
<tr>
<td>6/20/2017</td>
<td>2.0</td>
<td>Major</td>
<td>Significantly changed the technical content.</td>
</tr>
<tr>
<td>9/19/2017</td>
<td>2.1</td>
<td>Minor</td>
<td>Clarified the meaning of the technical content.</td>
</tr>
<tr>
<td>12/12/2017</td>
<td>3.0</td>
<td>Major</td>
<td>Significantly changed the technical content.</td>
</tr>
<tr>
<td>6/19/2018</td>
<td>3.1</td>
<td>Minor</td>
<td>Clarified the meaning of the technical content.</td>
</tr>
<tr>
<td>11/17/2020</td>
<td>3.1</td>
<td>None</td>
<td>No changes to the meaning, language, or formatting of the technical content.</td>
</tr>
</tbody>
</table>
# Table of Contents

## 1 Introduction .................................................................................................................. 9
  1.1 Glossary ..................................................................................................................... 9
  1.2 References .................................................................................................................. 10
    1.2.1 Normative References ......................................................................................... 10
    1.2.2 Informative References ....................................................................................... 10
  1.3 Structure Overview (Synopsis) .................................................................................... 11
    1.3.1 Section ................................................................................................................. 11
    1.3.2 Page .................................................................................................................... 11
      1.3.2.1 Outline ........................................................................................................... 12
      1.3.2.2 Outline Element ............................................................................................ 12
    1.3.3 Properties and Property Sets ............................................................................... 12
    1.3.4 Notebook ............................................................................................................ 12
  1.4 Relationship to Protocols and Other Structures ........................................................ 12
  1.5 Applicability Statement .............................................................................................. 12
  1.6 Versioning and Localization ....................................................................................... 12
  1.7 Vendor-Extensible Fields ............................................................................................ 12

## 2 Structures ..................................................................................................................... 13
  2.1 Fundamental Concepts .............................................................................................. 13
    2.1.1 Conflict Object ..................................................................................................... 13
    2.1.2 Conflict Page ........................................................................................................ 13
    2.1.3 ContextID ............................................................................................................. 13
    2.1.4 Character Position (CP) ....................................................................................... 13
    2.1.5 File Data Object ................................................................................................. 13
    2.1.6 ObjectID .............................................................................................................. 14
    2.1.7 ObjectSpaceID .................................................................................................... 14
    2.1.8 Root Object ......................................................................................................... 14
    2.1.9 Note Tag ............................................................................................................... 14
    2.1.10 PageObjectSpace ............................................................................................... 15
    2.1.11 ConflictPageObjectSpace ............................................................................... 15
    2.1.12 Properties .......................................................................................................... 15
    2.1.13 Property Sets ..................................................................................................... 15
    2.1.14 SectionObjectSpace ......................................................................................... 20
    2.1.15 Table of Contents (TOC) .................................................................................. 22
    2.1.16 Title .................................................................................................................... 22
    2.1.17 Version History Page ......................................................................................... 22
    2.1.18 VersionHistoryObjectSpace ............................................................................. 22
  2.2 Complex Types .......................................................................................................... 23
    2.2.1 ListFont ............................................................................................................... 23
    2.2.2 RgOutlineIndentDistance ................................................................................... 23
    2.2.3 NoteTagLabel ..................................................................................................... 23
    2.2.4 EmbeddedFileContainer .................................................................................... 23
    2.2.5 RichEditTextUnicode ......................................................................................... 24
    2.2.6 Highlight ............................................................................................................. 24
    2.2.7 Color ................................................................................................................... 24
    2.2.8 COLORREF ......................................................................................................... 24
    2.2.9 WzInAtom .......................................................................................................... 25
    2.2.10 ArrayOfUINT8s ................................................................................................. 25
    2.2.11 ArrayOfClass32s ............................................................................................... 25
    2.2.12 GuidInAtom ....................................................................................................... 25
    2.2.13 ArrayOfGuids .................................................................................................... 26
    2.2.14 jcidPersistablePropertyContainerForTOC ..................................................... 26
    2.2.15 jcidPersistablePropertyContainerForTOCSection ....................................... 26
    2.2.16 jcidReadOnlyPersistablePropertyContainerForAuthor ................................ 27
    2.2.17 jcidSectionNode ............................................................................................... 27
2.2.76 TextRunIndex ................................................................. 55
2.2.77 TextRunFormatting .................................................. 55
2.2.78 WzHyperlinkUrl ...................................................... 56
2.2.79 ImageAltText .......................................................... 56
2.2.80 ParagraphStyle ....................................................... 56
2.2.81 MetaDataObjectsAboveGraphSpace ................................ 56
2.2.82 TextRunDataObject .................................................. 57
2.2.83 ParagraphStyleId ...................................................... 57
2.2.84 NoteTagHighlightColor ............................................. 57
2.2.85 NoteTagTextColor ..................................................... 58
2.2.86 VersionHistoryGraphSpaceContextNodes ....................... 58
2.2.87 VersionContextNodes ................................................ 58
2.2.88 NoteTagStates ........................................................ 58
2.2.89 TextExtendedAscii .................................................. 59
2.2.90 TextRunData ........................................................... 59
2.2.91 SectionDisplayName .................................................. 59
2.2.92 NextStyle ............................................................... 60
2.2.93 FileIdentityGuid ...................................................... 60
2.2.94 FolderChildFilename ............................................... 60
2.2.95 NotebookColor ......................................................... 60
2.2.96 TOCEntryIndex_OldIndex ........................................... 61
2.2.97 CellShadingColor ...................................................... 61

2.3 Simple Types ....................................................................... 61
  2.3.1 Time32 ................................................................. 61
  2.3.2 LayoutAlignment ...................................................... 61
  2.3.3 ObjectSpaceOfVersionHistory ..................................... 63
  2.3.4 ObjectSpaceOfVersion ............................................... 63
  2.3.5 LayoutTightLayout .................................................... 63
  2.3.6 PageWidth .............................................................. 63
  2.3.7 PageHeight ............................................................. 63
  2.3.8 OutlineElementChildLevel ....................................... 63
  2.3.9 Bold ...................................................................... 64
  2.3.10 Italic ................................................................. 64
  2.3.11 Underline ............................................................. 64
  2.3.12 Strikethrough ........................................................ 64
  2.3.13 Superscript ........................................................... 64
  2.3.14 Subscript ............................................................. 64
  2.3.15 Font ................................................................. 64
  2.3.16 FontSize .............................................................. 65
  2.3.17 BodyTextAlignment .................................................. 65
  2.3.18 OffsetFromParentHoriz ............................................. 65
  2.3.19 OffsetFromParentVert .............................................. 65
  2.3.20 NumberListFormat .................................................. 65
  2.3.21 LayoutMaxWidth ..................................................... 66
  2.3.22 LayoutMaxWidthInOutline ...................................... 66
  2.3.23 LayoutMaxHeight .................................................... 67
  2.3.24 LayoutMaxHeightInOutline ...................................... 67
  2.3.25 OutlineElementRTL ................................................ 67
  2.3.26 LanguageID ........................................................ 67
  2.3.27 LayoutAlignmentInParent ......................................... 67
  2.3.28 PageMarginTop ...................................................... 67
  2.3.29 PageMarginBottom ................................................ 68
  2.3.30 PageMarginLeft ...................................................... 68
  2.3.31 PageMarginRight .................................................... 68
  2.3.32 TopologyCreationTimeStamp ..................................... 68
  2.3.33 LayoutAlignmentSelf .............................................. 68
  2.3.34 IsTitleTime .......................................................... 69
  2.3.35 IsBoilerText ........................................................ 69
<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>PageSize</td>
<td>..............................................................</td>
<td>69</td>
</tr>
<tr>
<td>PortraitPage</td>
<td>.........................................................................</td>
<td>70</td>
</tr>
<tr>
<td>EnforceOutlineStructure</td>
<td>.........................................................................</td>
<td>70</td>
</tr>
<tr>
<td>EditRootRTL</td>
<td>.........................................................................</td>
<td>70</td>
</tr>
<tr>
<td>CannotBeSelected</td>
<td>.........................................................................</td>
<td>70</td>
</tr>
<tr>
<td>IsTitleText</td>
<td>.........................................................................</td>
<td>71</td>
</tr>
<tr>
<td>IsTitleDate</td>
<td>.........................................................................</td>
<td>71</td>
</tr>
<tr>
<td>ListRestart</td>
<td>.........................................................................</td>
<td>71</td>
</tr>
<tr>
<td>IsLayoutSizeSetByUser</td>
<td>.........................................................................</td>
<td>71</td>
</tr>
<tr>
<td>ListSpacingMu</td>
<td>.........................................................................</td>
<td>71</td>
</tr>
<tr>
<td>LayoutOutlineReservedWidth</td>
<td>.........................................................................</td>
<td>71</td>
</tr>
<tr>
<td>LayoutResolveChildCollisions</td>
<td>..................................................................</td>
<td>72</td>
</tr>
<tr>
<td>IsReadOnly</td>
<td>.........................................................................</td>
<td>72</td>
</tr>
<tr>
<td>LayoutMinimumOutlineWidth</td>
<td>.........................................................................</td>
<td>72</td>
</tr>
<tr>
<td>LayoutCollisionPriority</td>
<td>.........................................................................</td>
<td>72</td>
</tr>
<tr>
<td>DescendantsCannotBeMoved</td>
<td>.........................................................................</td>
<td>72</td>
</tr>
<tr>
<td>AudioRecordingDuration</td>
<td>.........................................................................</td>
<td>73</td>
</tr>
<tr>
<td>RichEditTextLangID</td>
<td>.........................................................................</td>
<td>73</td>
</tr>
<tr>
<td>LayoutTightAlignment</td>
<td>.........................................................................</td>
<td>73</td>
</tr>
<tr>
<td>CharSet</td>
<td>.........................................................................</td>
<td>73</td>
</tr>
<tr>
<td>CreationTimeStamp</td>
<td>.........................................................................</td>
<td>74</td>
</tr>
<tr>
<td>Deletable</td>
<td>.........................................................................</td>
<td>74</td>
</tr>
<tr>
<td>ListMSAAIndex</td>
<td>.........................................................................</td>
<td>74</td>
</tr>
<tr>
<td>PageMarginOriginX</td>
<td>.........................................................................</td>
<td>76</td>
</tr>
<tr>
<td>PageMarginOriginY</td>
<td>.........................................................................</td>
<td>76</td>
</tr>
<tr>
<td>IsBackground</td>
<td>.........................................................................</td>
<td>76</td>
</tr>
<tr>
<td>ISRecordMedia</td>
<td>.........................................................................</td>
<td>76</td>
</tr>
<tr>
<td>RowCount</td>
<td>.........................................................................</td>
<td>77</td>
</tr>
<tr>
<td>ColumnCount</td>
<td>.........................................................................</td>
<td>77</td>
</tr>
<tr>
<td>TableBordersVisible</td>
<td>.........................................................................</td>
<td>77</td>
</tr>
<tr>
<td>LastModifiedTimeStamp</td>
<td>.........................................................................</td>
<td>77</td>
</tr>
<tr>
<td>LastModifiedTime</td>
<td>.........................................................................</td>
<td>77</td>
</tr>
<tr>
<td>IsConflictPage</td>
<td>.........................................................................</td>
<td>77</td>
</tr>
<tr>
<td>SchemaRevisionInOrderToRead</td>
<td>................................................................</td>
<td>78</td>
</tr>
<tr>
<td>IsConflictObjectForRender</td>
<td>...................................................................</td>
<td>78</td>
</tr>
<tr>
<td>HasConflictPages</td>
<td>.........................................................................</td>
<td>78</td>
</tr>
<tr>
<td>IsConflictObjectForSelection</td>
<td>................................................</td>
<td>78</td>
</tr>
<tr>
<td>IsDeletedGraphSpaceContent</td>
<td>..................................................................</td>
<td>78</td>
</tr>
<tr>
<td>PageLevel</td>
<td>.........................................................................</td>
<td>79</td>
</tr>
<tr>
<td>Hyperlink</td>
<td>.........................................................................</td>
<td>79</td>
</tr>
<tr>
<td>Hidden</td>
<td>.........................................................................</td>
<td>79</td>
</tr>
<tr>
<td>HyperlinkProtected</td>
<td>.........................................................................</td>
<td>79</td>
</tr>
<tr>
<td>UnderlineType</td>
<td>.........................................................................</td>
<td>79</td>
</tr>
<tr>
<td>TextRunIsEmbeddedObject</td>
<td>.........................................................................</td>
<td>79</td>
</tr>
<tr>
<td>MathFormatting</td>
<td>.........................................................................</td>
<td>80</td>
</tr>
<tr>
<td>ParagraphSpaceBefore</td>
<td>.........................................................................</td>
<td>80</td>
</tr>
<tr>
<td>ParagraphSpaceAfter</td>
<td>.........................................................................</td>
<td>80</td>
</tr>
<tr>
<td>ParagraphLineSpacingExact</td>
<td>.....................................................................</td>
<td>80</td>
</tr>
<tr>
<td>HasVersionPages</td>
<td>.........................................................................</td>
<td>80</td>
</tr>
<tr>
<td>ActionItemType</td>
<td>.........................................................................</td>
<td>81</td>
</tr>
<tr>
<td>NoteTagShape</td>
<td>.........................................................................</td>
<td>81</td>
</tr>
<tr>
<td>NoteTagPropertyStatus</td>
<td>.........................................................................</td>
<td>86</td>
</tr>
<tr>
<td>TaskTagDueDate</td>
<td>.........................................................................</td>
<td>87</td>
</tr>
<tr>
<td>NoteTagCreated</td>
<td>.........................................................................</td>
<td>87</td>
</tr>
<tr>
<td>NoteTagCompleted</td>
<td>.........................................................................</td>
<td>87</td>
</tr>
<tr>
<td>ActionItemStatus</td>
<td>.........................................................................</td>
<td>87</td>
</tr>
<tr>
<td>ActionItemSchemaVersion</td>
<td>.........................................................................</td>
<td>88</td>
</tr>
<tr>
<td>ReadingOrderRTL</td>
<td>.........................................................................</td>
<td>88</td>
</tr>
</tbody>
</table>

[MS-ONE] - v20201117
OneNote File Format
Copyright © 2020 Microsoft Corporation
Release: November 17, 2020
3 Structure Examples .................................................................................................................. 91
3.1 Example of a Section and Page ......................................................................................... 91
4 Security Considerations ........................................................................................................ 99
5 Appendix A: Product Behavior ........................................................................................... 100
6 Change Tracking .................................................................................................................... 101
7 Index ....................................................................................................................................... 102
1 Introduction

This document specifies the OneNote File Format, which is a persistence format for storing digital notes as hierarchical sets of sections and pages. Pages can contain text, images, tables, note tags, and other types of user-defined content.

Sections 1.7 and 2 of this specification are normative. All other sections and examples in this specification are informative.

1.1 Glossary

This document uses the following terms:

**ASCII**: The American Standard Code for Information Interchange (ASCII) is an 8-bit character-encoding scheme based on the English alphabet. ASCII codes represent text in computers, communications equipment, and other devices that work with text. ASCII refers to a single 8-bit ASCII character or an array of 8-bit ASCII characters with the high bit of each character set to zero.

**character set**: A mapping between the characters of a written language and the values that are used to represent those characters to a computer.

**Coordinated Universal Time (UTC)**: A high-precision atomic time standard that approximately tracks Universal Time (UT). It is the basis for legal, civil time all over the Earth. Time zones around the world are expressed as positive and negative offsets from UTC. In this role, it is also referred to as Zulu time (Z) and Greenwich Mean Time (GMT). In these specifications, all references to UTC refer to the time at UTC-0 (or GMT).

**device-independent bitmap (DIB)**: A file format that was designed to help ensure that bitmap graphics that were created by using one application can be loaded and displayed in another application exactly as they appeared in the originating application.

**file data object**: An object that represents a file that was inserted into a OneNote revision store file. It can be stored internally as a data stream in the revision store file, or externally in the onefiles folder.

**font**: An object that defines the graphic design, or formatting, of a collection of numbers, symbols, and letters. A font specifies the style (such as bold and strikeout), size, family (a typeface such as Times New Roman), and other qualities to describe how the collection is drawn.

**globally unique identifier (GUID)**: A term used interchangeably with universally unique identifier (UUID) in Microsoft protocol technical documents (TDs). Interchanging the usage of these terms does not imply or require a specific algorithm or mechanism to generate the value. Specifically, the use of this term does not imply or require that the algorithms described in [RFC4122] or [C706] must be used for generating the GUID. See also universally unique identifier (UUID).

**Joint Photographic Experts Group (JPEG)**: A raster graphics file format for displaying high-resolution color graphics. JPEG graphics apply a user-specified compression scheme that can significantly reduce the file sizes of photo-realistic color graphics. A higher level of compression results in lower quality, whereas a lower level of compression results in higher quality. JPEG-format files have a .jpg or .jpeg file name extension.

**language code identifier (LCID)**: A 32-bit number that identifies the user interface human language dialect or variation that is supported by an application or a client computer.

**onefiles folder**: A folder that stores file data objects for a OneNote revision store file. It is located in the same directory as the revision store file and the folder name maps to the name of the
revision store file. For example, if the revision store file is named "section.one" the onefiles folder is named "section_onefiles".

**Portable Network Graphics (PNG):** A bitmap graphics file format that uses lossless data compression and supports variable transparency of images (alpha channels) and control of image brightness on different computers (gamma correction). PNG-format files have a .png file name extension.

**red-green-blue (RGB):** A color model that describes color information in terms of the red (R), green (G), and blue (B) intensities in a color.

**rich text:** Text that is formatted in the Rich Text Format, as described in [MSFT-RTF].

**right-to-left:** A reading and display order that is optimized for right-to-left languages.

**style:** A set of formatting options that is applied to text, tables, charts, and other objects in a document.

**Tagged Image File Format (TIFF):** A high-resolution, tag-based graphics format. TIFF is used for the universal interchange of digital graphics.

**Unicode:** A character encoding standard developed by the Unicode Consortium that represents almost all of the written languages of the world. The Unicode standard [UNICODE5.0.0/2007] provides three forms (UTF-8, UTF-16, and UTF-32) and seven schemes (UTF-8, UTF-16, UTF-16 BE, UTF-16 LE, UTF-32, UTF-32 LE, and UTF-32 BE).

**MAY, SHOULD, MUST, SHOULD NOT, MUST NOT:** These terms (in all caps) are used as defined in [RFC2119]. All statements of optional behavior use either MAY, SHOULD, or SHOULD NOT.

### 1.2 References

Links to a document in the Microsoft Open Specifications library point to the correct section in the most recently published version of the referenced document. However, because individual documents in the library are not updated at the same time, the section numbers in the documents may not match. You can confirm the correct section numbering by checking the Errata.

#### 1.2.1 Normative References

We conduct frequent surveys of the normative references to assure their continued availability. If you have any issue with finding a normative reference, please contact dochelp@microsoft.com. We will assist you in finding the relevant information.

- [MS-DTYP] Microsoft Corporation, "Windows Data Types".
- [MS-LCID] Microsoft Corporation, "Windows Language Code Identifier (LCID) Reference".
- [MS-ONESTORE] Microsoft Corporation, "OneNote Revision Store File Format".
- [MS-OSHARED] Microsoft Corporation, "Office Common Data Types and Objects Structures".

#### 1.2.2 Informative References

None.
1.3 Structure Overview (Synopsis)

This file format is a persistence format that is designed for taking digital notes and storing those notes in a Microsoft OneNote revision store file, as described in [MS-ONESTORE]. This file format provides an effective way to represent digital notes as hierarchical sets of sections and pages that contain user-defined content. The following diagram illustrates the data model for this file format.

Figure 1: Data model of the OneNote File Format

1.3.1 Section

A section is a container for specific sets of pages, metadata, and properties. Metadata and properties include the section name, identification of the pages that are contained in the section, and the order in which those pages appear. The term "section" refers to all of the pages that are in a section and the representation of that data in a OneNote® revision store file, which has a .one file name extension. For more information about sections, see section 2.2.17.

1.3.2 Page

A page is a container for user-defined content, including text, lists, tables, page titles, images, and note tags. Most types of content are entered and contained in an outline object that is contained in a page. However, some types of content can be entered directly onto a page.

Pages can be organized in a hierarchical system with different levels of subpages. All pages are referenced through a page series, where the first page in a page series is the top-level page, and all subsequent pages in a page series are subpages of the top-level page.

For more information about pages, see section 2.2.19.
1.3.2.1 Outline

An outline is a container for most types of user-defined content, including text, lists, tables, and images. An outline can appear anywhere on a page and it can overlap with other outlines. A page is not required to contain one or more outlines, although most pages contain at least one outline. For more information about outlines, see section 2.2.20.

1.3.2.2 Outline Element

An outline element is a container for a set of content in an outline. Each outline contains one or more outline elements. For more information about outline elements, see section 2.2.21.

1.3.3 Properties and Property Sets

All of the content in a OneNote® revision store (.one) file consists of properties (section 2.1.12), property sets (section 2.1.13), and file data objects (section 2.1.5). A property set is a collection of properties that represents some type of content. A file data object is a block of binary data that contains pictures, embedded files, or audio/video content.

1.3.4 Notebook

A notebook is a collection of section files that are stored in the same directory. A table-of-contents file (section 2.1.15) defines a notebook by using a collection of properties, which specify settings such as the order of sections within the notebook and the color of the notebook.

1.4 Relationship to Protocols and Other Structures

This file format is based on the OneNote revision store file format, as described in [MS-ONESTORE].

1.5 Applicability Statement

This document specifies a persistence format for digital notes, which are stored as collections of sections and pages. Pages can contain text, images, tables, note tags, and other types of user-defined content. This persistence format is applicable when the primary presentation format for note content is electronic.

This persistence format provides interoperability with applications that can create or read documents conforming to this structure.

1.6 Versioning and Localization

This document covers versioning issues in the following areas:

Structure Versions: This file format supports the schema versions that are defined by the SchemaRevisionInOrderToRead simple type (section 2.3.69) and the SchemaRevisionInOrderToWrite simple type (section 2.3.97). Applications that implement this file format and encounter other schemas will ignore and not change the data that is defined by those schemas.

Localization: This structure does not define any locale-specific processes or data.

1.7 Vendor-Extensible Fields

None.
2 Structures

2.1 Fundamental Concepts

2.1.1 Conflict Object

A conflict object is generated when multiple users change a structure and those changes are saved and synchronized.

If a conflict object is not associated with a jcidTableNode structure (section 2.2.26), a value MUST be set for both the IsConflictObjectForSelection field (section 2.3.72) and the IsConflictObjectForRender field (section 2.3.70). If a conflict object is associated with a jcidTableNode structure, a value MUST NOT be set for the IsConflictObjectForSelection element. In addition, these values MUST NOT be set for structures that are not conflict objects and they MUST NOT be set for structures that are not contained in a conflict page.

2.1.2 Conflict Page

A conflict page is created when one or more conflict objects are generated for a page. The content of a conflict page includes both conflict objects and other types of objects.

Each conflict page has a set of fields that are specified by jcidConflictPageMetaData structure (section 2.2.35).

If a jcidPageNode structure (section 2.2.19) is a conflict page, all of the following fields MUST be set to true for it:

- IsConflictPage (section 2.3.68)
- IsReadOnly (section 2.3.48)
- Deletable (section 2.3.57).

A conflict page MUST be specified by the ChildGraphSpaceElementNodes structure (section 2.2.65) in the jcidPageManifestNode structure (section 2.2.34) for the corresponding page. By contrast, non-conflict pages are specified by the ChildGraphSpaceElementNodes structure (section 2.2.65) within a jcidPageSeriesNode structure (section 2.2.18).

A conflict page MUST NOT be contained in another conflict page.

2.1.3 ContextID

A ContextID is a CompactID structure, as defined in [MS-ONESTORE], that specifies the context for a revision in the containing object space. As specified in [MS-ONESTORE], an object space revision resolves to a collection of objects, the root of which is the default content root object.

2.1.4 Character Position (CP)

A character position (CP) is an unsigned integer that specifies an index into a zero-based array of characters. A CP in the OneNote® file format MUST follow the same rules as a CP in the Word binary file format, as specified in [MS-DOC] section 2.2.1.

2.1.5 File Data Object

A file data object is an object that contains a file. As specified in [MS-ONESTORE], every file data object specifies a JCID structure, which identifies the type of the file data object and the type of data
that the file data object contains. The data for a file data object can be stored in either a onefiles folder or a FileDataStoreObject structure, as specified in [MS-ONESTORE].

A FileDataStoreObject structure is referenced by a FileNode structure for which the value of the FileNodeID element is "0x94". A file data object MUST be specified by a FileNode structure for which the value of the FileNodeID element is "0x71". The following table specifies valid file data objects for the OneNote file format and the associated JCID value.

<table>
<thead>
<tr>
<th>File data object</th>
<th>JCID value</th>
</tr>
</thead>
<tbody>
<tr>
<td>jcidEmbeddedFileContainer (section 2.2.33)</td>
<td>0x00080036</td>
</tr>
<tr>
<td>jcidPictureContainer14 (section 2.2.36)</td>
<td>0x00080039</td>
</tr>
</tbody>
</table>

If the value of the JCID element for a file data object is not one of the preceding values it MUST be ignored and MUST be rewritten to the file as it was read.

2.1.6 ObjectID

An ObjectID is a CompactID structure, as defined in [MS-ONESTORE], that specifies the identifier of an object in an object space. An object resolves to either a property set (section 2.1.13) or a file data object (section 2.1.5).

2.1.7 ObjectSpaceID

An ObjectSpaceID is a CompactID structure, as defined in [MS-ONESTORE], that specifies the identifier of an object space in a revision store file. References to object spaces refer to a revision in the object space that is labeled with the default context and a revision role value of 0x1. As specified in [MS-ONESTORE], an object space revision resolves to a collection of objects, the root of which is the default content root object.

2.1.8 Root Object

An object space in a revision store file contains one or more root objects, as defined in [MS-ONESTORE] section 2.1.7. For this file format, the valid root objects and corresponding value of RootRole within a FileNode structure MUST be one of the following:

<table>
<thead>
<tr>
<th>RootRole Value</th>
<th>Root Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00000001</td>
<td>Default content root.</td>
</tr>
<tr>
<td>0x00000002</td>
<td>Metadata root.</td>
</tr>
<tr>
<td>0x00000004</td>
<td>Version metadata root.</td>
</tr>
</tbody>
</table>

Each object space structure in this file format specifies the valid object types for each root object. If an object space does not specify an object type for a root object, then the root object is invalid for the object space.

2.1.9 Note Tag

A note tag is an indicator associated with a paragraph or other object on a page. It consists of a label, and optionally an icon. The icon is specified by the NoteTagShape element (section 2.3.86). Each note tag has properties that describe the tag and are specified by the
There are two types of note tags, normal note tags and task tags. A task tag marks an object as a follow-up item with a due date. The value of the NoteTagShape element for a task tag MUST be in the range 89–93. The label for a normal note tag is specified by the NoteTagLabel element (section 2.2.3). The label for a task tag is implied by the due date that is associated with the tag.

A normal note tag can specify font and highlight colors for the text that is associated with the tag. A task tag MUST NOT specify a font or highlight color.

All task tags and some normal note tags are checkable and can toggle between an incomplete and completed state. The value of the NoteTagShape element specifies whether a note tag is checkable. If a note tag is not checkable, the value of the NoteTagCompleted element (section 2.3.90) MUST be the same as the value of the NoteTagCreated element (section 2.3.89), and the value of the ActionItemStatus.Completed bit (section 2.3.91) MUST be set to 1. If a checkable note tag is incomplete, the value of the NoteTagCompleted element MUST be zero and the value of the ActionItemStatus.Completed bit MUST be set to zero. If a note tag is completed, the value of the NoteTagCompleted element MUST be set to the completion time and the value of the ActionItemStatus.Completed bit MUST be set to 1.

### 2.1.10 PageObjectSpace

A PageObjectSpace structure is an object space, as defined in [MS-ONESTORE] section 2.1.4, that specifies the content of a page.

The root objects (section 2.1.8) for the object space MUST be as follows. The default content root object MUST be a jcidiPageManifestNode structure (section 2.2.34). The metadata root object MUST be a jcidiPageMetaData structure (section 2.2.30). If present, the version metadata root object MUST be a jcidiRevisionMetaData structure (section 2.2.39).

### 2.1.11 ConflictPageObjectSpace

A ConflictPageObjectSpace structure is an object space, as defined in [MS-ONESTORE] section 2.1.4, that specifies the content of a conflict page (section 2.1.2).

The root objects (section 2.1.8) for the object space MUST be as follows. The default content root object MUST be a jcidiPageManifestNode structure (section 2.2.34). The metadata root object MUST be a jcidiConflictPageMetaData structure (section 2.2.35). If present, the version metadata root object MUST be a jcidiRevisionMetaData structure (section 2.2.39).

### 2.1.12 Properties

Many of the structures that are specified in this document are properties that are identified by PropertyID structures defined by the OneNote® revision store file format, as specified in [MS-ONESTORE] section 2.6.6. Properties are contained in property sets (section 2.1.13).

The following table lists properties that are used by this file format and the corresponding PropertyID value in a OneNote revision store file. If a structure is read and it does not have a PropertyID value that is listed in this table, the structure MUST be ignored and MUST be rewritten to the file as it was read.

<table>
<thead>
<tr>
<th>Structure</th>
<th>PropertyID value</th>
</tr>
</thead>
<tbody>
<tr>
<td>LayoutTightLayout</td>
<td>0x08001C00</td>
</tr>
<tr>
<td>PageWidth</td>
<td>0x14001C01</td>
</tr>
<tr>
<td>Structure</td>
<td>PropertyID value</td>
</tr>
<tr>
<td>------------------------------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>PageHeight</td>
<td>0x14001C02</td>
</tr>
<tr>
<td>OutlineElementChildLevel</td>
<td>0x0C001C03</td>
</tr>
<tr>
<td>Bold</td>
<td>0x08001C04</td>
</tr>
<tr>
<td>Italic</td>
<td>0x08001C05</td>
</tr>
<tr>
<td>Underline</td>
<td>0x08001C06</td>
</tr>
<tr>
<td>Strikethrough</td>
<td>0x08001C07</td>
</tr>
<tr>
<td>Superscript</td>
<td>0x08001C08</td>
</tr>
<tr>
<td>Subscript</td>
<td>0x08001C09</td>
</tr>
<tr>
<td>Font</td>
<td>0x1C001C0A</td>
</tr>
<tr>
<td>FontSize</td>
<td>0x10001C0B</td>
</tr>
<tr>
<td>FontColor</td>
<td>0x14001C0C</td>
</tr>
<tr>
<td>Highlight</td>
<td>0x14001C0D</td>
</tr>
<tr>
<td>RgOutlineIndentDistance</td>
<td>0x1C001C12</td>
</tr>
<tr>
<td>BodyTextAlignment</td>
<td>0x0C001C13</td>
</tr>
<tr>
<td>OffsetFromParentHoriz</td>
<td>0x14001C14</td>
</tr>
<tr>
<td>OffsetFromParentVert</td>
<td>0x14001C15</td>
</tr>
<tr>
<td>NumberListFormat</td>
<td>0x1C001C1A</td>
</tr>
<tr>
<td>LayoutMaxWidth</td>
<td>0x14001C1B</td>
</tr>
<tr>
<td>LayoutMaxHeight</td>
<td>0x14001C1C</td>
</tr>
<tr>
<td>ContentChildNodesOfOutlineElement</td>
<td>0x24001C1F</td>
</tr>
<tr>
<td>ContentChildNodesOfPageManifest</td>
<td>0x24001C1F</td>
</tr>
<tr>
<td>ElementChildNodesOfSection</td>
<td>0x24001C20</td>
</tr>
<tr>
<td>ElementChildNodesOfPage</td>
<td>0x24001C20</td>
</tr>
<tr>
<td>ElementChildNodesOfTitle</td>
<td>0x24001C20</td>
</tr>
<tr>
<td>ElementChildNodesOfOutline</td>
<td>0x24001C20</td>
</tr>
<tr>
<td>ElementChildNodesOfOutlineElement</td>
<td>0x24001C20</td>
</tr>
<tr>
<td>ElementChildNodesOfTable</td>
<td>0x24001C20</td>
</tr>
<tr>
<td>ElementChildNodesOfTableRow</td>
<td>0x24001C20</td>
</tr>
<tr>
<td>ElementChildNodesOfTableCell</td>
<td>0x24001C20</td>
</tr>
<tr>
<td>ElementChildNodesOfVersionHistory</td>
<td>0x24001C20</td>
</tr>
<tr>
<td>EnableHistory</td>
<td>0x08001E1E</td>
</tr>
<tr>
<td>RichEditTextUnicode</td>
<td>0x1C001C22</td>
</tr>
<tr>
<td>ListNodes</td>
<td>0x24001C26</td>
</tr>
<tr>
<td>Structure</td>
<td>PropertyID value</td>
</tr>
<tr>
<td>------------------------------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>NotebookManagementEntityGuid</td>
<td>0x1C001C30</td>
</tr>
<tr>
<td>OutlineElementRTL</td>
<td>0x08001C34</td>
</tr>
<tr>
<td>LanguageID</td>
<td>0x14001C3B</td>
</tr>
<tr>
<td>LayoutAlignmentInParent</td>
<td>0x14001C3E</td>
</tr>
<tr>
<td>PictureContainer</td>
<td>0x20001C3F</td>
</tr>
<tr>
<td>PageMarginTop</td>
<td>0x14001C4C</td>
</tr>
<tr>
<td>PageMarginBottom</td>
<td>0x14001C4D</td>
</tr>
<tr>
<td>PageMarginLeft</td>
<td>0x14001C4E</td>
</tr>
<tr>
<td>PageMarginRight</td>
<td>0x14001C4F</td>
</tr>
<tr>
<td>ListFont</td>
<td>0x1C001C52</td>
</tr>
<tr>
<td>TopologyCreationTimeStamp</td>
<td>0x18001C65</td>
</tr>
<tr>
<td>LayoutAlignmentSelf</td>
<td>0x14001C84</td>
</tr>
<tr>
<td>IsTitleTime</td>
<td>0x08001C87</td>
</tr>
<tr>
<td>IsBoilerText</td>
<td>0x08001C88</td>
</tr>
<tr>
<td>PageSize</td>
<td>0x14001C8B</td>
</tr>
<tr>
<td>PortraitPage</td>
<td>0x08001C8E</td>
</tr>
<tr>
<td>EnforceOutlineStructure</td>
<td>0x08001C91</td>
</tr>
<tr>
<td>EditRootRTL</td>
<td>0x08001C92</td>
</tr>
<tr>
<td>CannotBeSelected</td>
<td>0x08001CB2</td>
</tr>
<tr>
<td>IsTitleText</td>
<td>0x08001CB4</td>
</tr>
<tr>
<td>IsTitleDate</td>
<td>0x08001CB5</td>
</tr>
<tr>
<td>ListRestart</td>
<td>0x14001CB7</td>
</tr>
<tr>
<td>IsLayoutSizeSetByUser</td>
<td>0x08001CBD</td>
</tr>
<tr>
<td>ListSpacingMu</td>
<td>0x14001CCB</td>
</tr>
<tr>
<td>LayoutOutlineReservedWidth</td>
<td>0x14001CDB</td>
</tr>
<tr>
<td>LayoutResolveChildCollisions</td>
<td>0x08001CDC</td>
</tr>
<tr>
<td>IsReadOnly</td>
<td>0x08001CDE</td>
</tr>
<tr>
<td>LayoutMinimumOutlineWidth</td>
<td>0x14001CEC</td>
</tr>
<tr>
<td>LayoutCollisionPriority</td>
<td>0x14001CF1</td>
</tr>
<tr>
<td>CachedTitleString</td>
<td>0x1C001CF3</td>
</tr>
<tr>
<td>DescendantsCannotBeMoved</td>
<td>0x08001CF9</td>
</tr>
<tr>
<td>RichEditTextLangID</td>
<td>0x10001CFE</td>
</tr>
<tr>
<td>LayoutTightAlignment</td>
<td>0x08001CFF</td>
</tr>
<tr>
<td>Structure</td>
<td>PropertyID value</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>CharSet</td>
<td>0xC001D01</td>
</tr>
<tr>
<td>CreationTimeStamp</td>
<td>0x14001D09</td>
</tr>
<tr>
<td>Deletable</td>
<td>0x08001D0C</td>
</tr>
<tr>
<td>ListMSAAIndex</td>
<td>0x10001D0E</td>
</tr>
<tr>
<td>IsBackground</td>
<td>0x08001D13</td>
</tr>
<tr>
<td>IRecordMedia</td>
<td>0x14001D24</td>
</tr>
<tr>
<td>CachedTitleStringFromPage</td>
<td>0xC001D3C</td>
</tr>
<tr>
<td>RowCount</td>
<td>0x14001D57</td>
</tr>
<tr>
<td>ColumnCount</td>
<td>0x14001D58</td>
</tr>
<tr>
<td>TableBordersVisible</td>
<td>0x08001D5E</td>
</tr>
<tr>
<td>StructureElementChildNodes</td>
<td>0x24001D5F</td>
</tr>
<tr>
<td>ChildGraphSpaceElementNodes</td>
<td>0x2C001D63</td>
</tr>
<tr>
<td>TableColumnWidths</td>
<td>0xC001D66</td>
</tr>
<tr>
<td>Author</td>
<td>0xC001D75</td>
</tr>
<tr>
<td>LastModifiedTimeStamp</td>
<td>0x18001D77</td>
</tr>
<tr>
<td>AuthorOriginal</td>
<td>0x20001D78</td>
</tr>
<tr>
<td>AuthorMostRecent</td>
<td>0x20001D79</td>
</tr>
<tr>
<td>LastModifiedTime</td>
<td>0x14001D7A</td>
</tr>
<tr>
<td>IsConflictPage</td>
<td>0x08001D7C</td>
</tr>
<tr>
<td>TableColumnLocked</td>
<td>0xC001D7D</td>
</tr>
<tr>
<td>SchemaRevisionInOrderToRead</td>
<td>0x14001D82</td>
</tr>
<tr>
<td>IsConflictObjectForRender</td>
<td>0x08001D96</td>
</tr>
<tr>
<td>EmbeddedFileContainer</td>
<td>0x20001D9B</td>
</tr>
<tr>
<td>EmbeddedFileName</td>
<td>0xC001D9C</td>
</tr>
<tr>
<td>SourceFilepath</td>
<td>0xC001D9D</td>
</tr>
<tr>
<td>ConflictingUserName</td>
<td>0xC001D9E</td>
</tr>
<tr>
<td>ImageFilename</td>
<td>0xC001DD7</td>
</tr>
<tr>
<td>IsConflictObjectForSelection</td>
<td>0x08001DDB</td>
</tr>
<tr>
<td>PageLevel</td>
<td>0x14001DF</td>
</tr>
<tr>
<td>TextRunIndex</td>
<td>0xC001E12</td>
</tr>
<tr>
<td>TextRunFormatting</td>
<td>0x24001E13</td>
</tr>
<tr>
<td>Hyperlink</td>
<td>0x08001E14</td>
</tr>
<tr>
<td>UnderlineType</td>
<td>0xC001E15</td>
</tr>
<tr>
<td>Structure</td>
<td>PropertyID value</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>Hidden</td>
<td>0x08001E16</td>
</tr>
<tr>
<td>HyperlinkProtected</td>
<td>0x08001E19</td>
</tr>
<tr>
<td>TextRunIsEmbeddedObject</td>
<td>0x08001E22</td>
</tr>
<tr>
<td>CellShadingColor</td>
<td>0x14001e26</td>
</tr>
<tr>
<td>ImageAltText</td>
<td>0x1C001E58</td>
</tr>
<tr>
<td>MathFormatting</td>
<td>0x08003401</td>
</tr>
<tr>
<td>ParagraphStyle</td>
<td>0x2000342C</td>
</tr>
<tr>
<td>ParagraphSpaceBefore</td>
<td>0x1400342E</td>
</tr>
<tr>
<td>ParagraphSpaceAfter</td>
<td>0x1400342F</td>
</tr>
<tr>
<td>ParagraphLineSpacingExact</td>
<td>0x14003430</td>
</tr>
<tr>
<td>MetaDataObjectsAboveGraphSpace</td>
<td>0x24003442</td>
</tr>
<tr>
<td>TextRunDataObject</td>
<td>0x24003458</td>
</tr>
<tr>
<td>TextRunData</td>
<td>0x40003499</td>
</tr>
<tr>
<td>ParagraphStyleId</td>
<td>0x1C00345A</td>
</tr>
<tr>
<td>HasVersionPages</td>
<td>0x08003462</td>
</tr>
<tr>
<td>ActionItemType</td>
<td>0x10003463</td>
</tr>
<tr>
<td>NoteTagShape</td>
<td>0x10003464</td>
</tr>
<tr>
<td>NoteTagHighlightColor</td>
<td>0x14003465</td>
</tr>
<tr>
<td>NoteTagTextColor</td>
<td>0x14003466</td>
</tr>
<tr>
<td>NoteTagPropertyStatus</td>
<td>0x14003467</td>
</tr>
<tr>
<td>NoteTagLabel</td>
<td>0x1C003468</td>
</tr>
<tr>
<td>NoteTagCreated</td>
<td>0x14003469</td>
</tr>
<tr>
<td>NoteTagCompleted</td>
<td>0x1400346F</td>
</tr>
<tr>
<td>NoteTagDefinitionOid</td>
<td>0x20003488</td>
</tr>
<tr>
<td>NoteTagStates</td>
<td>0x04003489</td>
</tr>
<tr>
<td>ActionItemStatus</td>
<td>0x10003470</td>
</tr>
<tr>
<td>ActionItemSchemaVersion</td>
<td>0x0C003473</td>
</tr>
<tr>
<td>ReadingOrderRTL</td>
<td>0x08003476</td>
</tr>
<tr>
<td>ParagraphAlignment</td>
<td>0x0C003477</td>
</tr>
<tr>
<td>VersionHistoryGraphSpaceContextNodes</td>
<td>0x3400347B</td>
</tr>
<tr>
<td>DisplayedPageNumber</td>
<td>0x14003480</td>
</tr>
<tr>
<td>SectionDisplayName</td>
<td>0x1C00349B</td>
</tr>
<tr>
<td>NextStyle</td>
<td>0x1C00348A</td>
</tr>
<tr>
<td>Structure</td>
<td>PropertyID value</td>
</tr>
<tr>
<td>----------------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>WebPictureContainer14</td>
<td>0x200034CB</td>
</tr>
<tr>
<td>ImageUploadState</td>
<td>0x140034CB</td>
</tr>
<tr>
<td>TextExtendedAscii</td>
<td>0x1C00349B</td>
</tr>
<tr>
<td>PictureWidth</td>
<td>0x140034CD</td>
</tr>
<tr>
<td>PictureHeight</td>
<td>0x140034CE</td>
</tr>
<tr>
<td>PageMarginOriginX</td>
<td>0x14001D0F</td>
</tr>
<tr>
<td>PageMarginOriginY</td>
<td>0x14001D10</td>
</tr>
<tr>
<td>WzHyperlinkUrl</td>
<td>0x1C001E20</td>
</tr>
<tr>
<td>TaskTagDueDate</td>
<td>0x1400346B</td>
</tr>
</tbody>
</table>

As specified in [MS-ONESTORE], the size and location of the data for a property in a OneNote revision store file is specified by the `PropertyID.type` element. If the value of the `PropertyID.type` element is "0x7" and the property specifies an array of elements, the value of the `prtFourBytesOfLengthFollowedByData.cb` element MUST be the sum of the sizes, in bytes, of each element in the array. Exceptions include:

- The `RgOutlineIndentDistance` element, where the value of the `prtFourBytesOfLengthFollowedByData.cb` element MUST be: \[4 + (4 \times RgOutlineIndentDistance.count)\].
- The `TableColumnsLocked` element, where the value of the `prtFourBytesOfLengthFollowedByData.cb` element MUST be: \[1 + (\text{TableColumnsLocked.cColumns + 7}) / 8\].
- The `TableColumnWidths` element, where the value of the `prtFourBytesOfLengthFollowedByData.cb` element MUST be: \[1 + (4 \times \text{TableColumnWidths.cColumns})\].

The description of each property set specifies which properties can be set for that property set. The value of each property in a property set MUST NOT be set more than once. The description of each property specifies whether the property MUST be set or, if the property is optional, what the default behavior is when the property is not set. In addition, the description of a property set identifies whether the behavior of any property is different from the specified behavior. For example, if a property typically MUST be set for all except one property set, the description of the differing property set specifies the alternate, default behavior. Properties can be set in any order for a property set.

### 2.1.13 Property Sets

A property set is a collection of properties (section 2.1.12) that specifies the data for an object, as defined in [MS-ONESTORE]. Every property set specifies a `JCID` value that identifies the type of an object and which `FileNode` value is valid for that object, as specified in [MS-ONESTORE]. The data for a property set is stored in an `ObjectSpaceObjectPropSet` structure, which is contained by a `FileNode` structure.

The following table lists property sets that are used by this file format, the corresponding `JCID` value, and the `FileNode` structures that can contain the property set, based on `FileNode.FileNodeID` value. If a property set is read and it has a `JCID` value that is not listed in this table, the property set MUST be ignored and MUST be rewritten to the file as it was read.
<table>
<thead>
<tr>
<th>Property set</th>
<th>JCID value</th>
<th>FileNode.FileNodeID value</th>
</tr>
</thead>
<tbody>
<tr>
<td>jcidReadOnlyPersistablePropertyContainerForAuthor</td>
<td>0x00120001</td>
<td>0xA1, 0xA2</td>
</tr>
<tr>
<td>jcidPersistablePropertyContainerForTOC</td>
<td>0x00020001</td>
<td>0x2D, 0x2E</td>
</tr>
<tr>
<td>jcidPersistablePropertyContainerForTOCSection</td>
<td>0x00020001</td>
<td>0x2D, 0x2E</td>
</tr>
<tr>
<td>jcidSectionNode</td>
<td>0x00060007</td>
<td>0xA1, 0xA2</td>
</tr>
<tr>
<td>jcidPageSeriesNode</td>
<td>0x00060008</td>
<td>0xA1, 0xA2</td>
</tr>
<tr>
<td>jcidPageNode</td>
<td>0x0006000B</td>
<td>0xA1, 0xA2</td>
</tr>
<tr>
<td>jcidOutlineNode</td>
<td>0x0006000C</td>
<td>0xA1, 0xA2</td>
</tr>
<tr>
<td>jcidOutlineElementNode</td>
<td>0x0006000D</td>
<td>0xA1, 0xA2</td>
</tr>
<tr>
<td>jcidRichTextOENode</td>
<td>0x0006000E</td>
<td>0xA1, 0xA2</td>
</tr>
<tr>
<td>jcidImageNode</td>
<td>0x00060011</td>
<td>0xA1, 0xA2</td>
</tr>
<tr>
<td>jcidNumberListNode</td>
<td>0x00060012</td>
<td>0xA1, 0xA2</td>
</tr>
<tr>
<td>jcidOutlineGroup</td>
<td>0x00060019</td>
<td>0xA1, 0xA2</td>
</tr>
<tr>
<td>jcidTableNode</td>
<td>0x00060022</td>
<td>0xA1, 0xA2</td>
</tr>
<tr>
<td>jcidTableRowNode</td>
<td>0x00060023</td>
<td>0xA1, 0xA2</td>
</tr>
<tr>
<td>jcidTableCellNode</td>
<td>0x00060024</td>
<td>0xA1, 0xA2</td>
</tr>
<tr>
<td>jcidTitleNode</td>
<td>0x0006002C</td>
<td>0xA1, 0xA2</td>
</tr>
<tr>
<td>jcidPageMetaData</td>
<td>0x00020030</td>
<td>0xA1, 0xA2</td>
</tr>
<tr>
<td>jcidSectionMetaData</td>
<td>0x00020031</td>
<td>0xA1, 0xA2</td>
</tr>
<tr>
<td>jcidEmbeddedFileNode</td>
<td>0x00060035</td>
<td>0xA1, 0xA2</td>
</tr>
<tr>
<td>jcidPageManifestNode</td>
<td>0x00060037</td>
<td>0xA1, 0xA2</td>
</tr>
<tr>
<td>jcidConflictPageMetaData</td>
<td>0x00020038</td>
<td>0xA1, 0xA2</td>
</tr>
<tr>
<td>jcidVersionHistoryContent</td>
<td>0x0006003C</td>
<td>0xA1, 0xA2</td>
</tr>
<tr>
<td>jcidVersionProxy</td>
<td>0x0006003D</td>
<td>0xA1, 0xA2</td>
</tr>
<tr>
<td>jcidNoteTagSharedDefinitionContainer</td>
<td>0x00120043</td>
<td>0xC0</td>
</tr>
<tr>
<td>jcidRevisionMetaData</td>
<td>0x00020044</td>
<td>0xA1, 0xA2</td>
</tr>
<tr>
<td>jcidVersionHistoryMetaData</td>
<td>0x00020046</td>
<td>0xA1, 0xA2</td>
</tr>
<tr>
<td>jcidParagraphStyleObject</td>
<td>0x0012004D</td>
<td>0xC0</td>
</tr>
<tr>
<td>jcidParagraphStyleObjectForText</td>
<td>0x0012004D</td>
<td>0xC0</td>
</tr>
</tbody>
</table>
2.1.14 SectionObjectSpace

The SectionObjectSpace structure is an object space, as defined in [MS-ONESTORE] section 2.1.4, that specifies the content of a section. The SectionObjectSpace is the root of a OneNote® revision store (.one) file; it MUST be set in the [MS-ONESTORE] Root File Node List and MUST be referenced by the [MS-ONESTORE] ObjectSpaceManifestRootFND structure.

The root objects for the object space MUST be as follows. The default content root object MUST be a jcidSectionNode structure. The metadata root object MUST be a jcidSectionMetaData structure.

2.1.15 Table of Contents (TOC)

A table of contents specifies the contents and properties of a notebook (section 1.3.4). This data is stored in a table of contents (.onetoc2) file. A table of contents (.onetoc2) file contains property sets (section 2.1.13) and structures that are different from those contained in a OneNote revision store (.one) file, but it uses the same binary format.

The default content root object of the default context revision of the root object space, as specified in [MS-ONESTORE] section 2.1.7, of a table of contents (.onetoc2) file MUST be a jcidPersistablePropertyContainerForTOC structure (section 2.2.14).

2.1.16 Title

A title is an optional set of structures on a page (section 1.3.2). It specifies the title of a page, and an optional date and time. The property sets (section 2.1.13) for a title contain some properties that distinguish them from property sets for other types of objects.

If a page has a title, the StructureElementChildNodes array (section 2.2.64) of the jcidPageNode structure (section 2.2.19) for the page MUST contain only one ObjectId structure (section 2.1.6) that references a jcidTitleNode structure (section 2.2.29).

If a page has a jcidTitleNode structure, it MUST have at least one jcidOutlineNode structure (section 2.2.20) for which the value of the IsTitleText element (section 2.3.41) is set to true. The page can optionally have a second jcidOutlineNode structure, for which the value of the IsTitleDate element (section 2.3.42) is also set to true. This second jcidOutlineNode structure can optionally have two child jcidOutlineElementNodes structures (section 2.2.21) that contain jcidRichTextOENodes (section 2.2.23) — one with an IsTitleDate value of true and another with an IsTitleTime (section 2.3.34) value of true.

2.1.17 Version History Page

A version history page is a specific version of a modified page. It is stored as a PageObjectSpace structure (section 2.1.10). The revision that specifies this object space MUST be labeled with revision role 0x1 and MUST NOT be labeled with the default context, as specified in [MS-ONESTORE].

2.1.18 VersionHistoryObjectSpace

A VersionHistoryObjectSpace is an object space that specifies the version history pages for a page. The revision that specifies this object space MUST be labeled with revision role 0x1 and an ExtendedGUID context of {{7111497f-1b6b-4209-9491-c9b04cf4c5a}, 1} as defined in [MS-ONESTORE].

The root objects for the object space MUST be as follows. The default content root object MUST be a jcidVersionHistoryContent structure (section 2.2.37). The metadata root object MUST be a jcidVersionHistoryMetaData structure (section 2.2.40).
2.2 Complex Types

The following structures define the properties (section 2.1.12), property sets (section 2.1.13), and data types that are used by this file format.

2.2.1 ListFont


Referenced by: jcidNumberListNode

The ListFont structure is a string that specifies the name of the font for the text of a bullet or number list item. MUST be set for bulleted lists. If this property is not set, jcidNumberListNode.Font MUST be set and specifies the font instead.

Child Elements:

wz: A WzInAtom element (section 2.2.9) that specifies the name of the font.

2.2.2 RgOutlineIndentDistance


Referenced by: jcidTableCellNode, jcidOutlineNode

The RgOutlineIndentDistance structure specifies the indentation of outline elements (section 1.3.2.2). This value MUST be set.

Child Elements:

count: An unsigned 8-bit integer that specifies the count of items in the rgIndents element.

unused: An unsigned 24-bit integer that is undefined and MUST be ignored.

rgIndents: An array of floating-point numbers that specifies the indentation distance, in half-inch increments, of each outline level in the outline. The first value specifies the indentation of outline elements at the first outline level, the second value specifies the indentation of outline elements at the second outline level, and so forth. This array MUST NOT contain more than 255 elements.

2.2.3 NoteTagLabel


Referenced by: jcidNoteTagSharedDefinitionContainer

The NoteTagLabel structure is a string that specifies the label for a normal note tag. The length of the value MUST be from 1 through 199 characters. This value MUST be set.

Child Elements:

wz: A WzInAtom element (section 2.2.9) that specifies the label for the normal note tag.

2.2.4 EmbeddedFileContainer


Referenced by: jcidEmbeddedFileNode
The EmbeddedFileContainer structure specifies an ObjectID structure (section 2.1.6) that references a jcidEmbeddedFileContainer structure (section 2.2.33), which in turn specifies the binary data for an embedded file.

Child Elements:

jcidEmbeddedFileContainer: A jcidEmbeddedFileContainer structure that specifies the binary data for the embedded file.

2.2.5 RichEditTextUnicode


Referenced by: jcidImageNode, jcidRichTextOENode, jcidEmbeddedFileNode

The RichEditTextUnicode structure specifies the text for an object. By default, objects do not contain any text.

Child Elements:

wz: A WzInAtom element (section 2.2.9) that specifies the text for an object.

2.2.6 Highlight


Referenced by: jcidParagraphStyleObject, jcidParagraphStyleObjectForText

The Highlight structure specifies the highlight color for text. By default, text is not highlighted.

Child Elements:

Color: A COLORREF element (section 2.2.8) that specifies the highlight color for text.

2.2.7 Color


Referenced by: NotebookColor

The Color structure is an unsigned integer that specifies the color of a notebook.

Child Elements:

a: An unsignedByte that specifies the alpha component of the color.

r: An unsignedByte that specifies the red component of the color.

g: An unsignedByte that specifies the green component of the color.

b: An unsignedByte that specifies the blue component of the color.

2.2.8 COLORREF


Referenced by: FontColor, Highlight, NoteTagHighlightColor, NoteTagTextColor

The COLORREF structure is an unsigned integer that specifies an red-green-blue (RGB) color value. This value MUST be from "0x00000000" through "0xFFFFFFFF", or equal to "0xFF000000". If the value
is from "0x00000000" through "0x00FFFFFF", it specifies an RGB color value. If the value is "0xFF000000", it specifies an automatic color value. The following list describes the meaning of each byte of the integer.

Child Elements:

a: An unsigned byte that MUST be "0x00" or "0xFF". A value of "0xFF" indicates that the color is determined automatically and the subsequent three bytes MUST all be "0x00". A value of "0x00" indicates that the subsequent three bytes specify the color values to use.

b: An unsigned byte that specifies the relative intensity of blue.

g: An unsigned byte that specifies the relative intensity of green.

r: An unsigned byte that specifies the relative intensity of red.

2.2.9 WzInAtom


Referenced by: FolderChildFilename, Author, ImageAltText, ImageFilename, RichEditTextUnicode, WzHyperlinkUrl, NextStyle, ParagraphStyleId, ListFont, EmbeddedFileName, SourceFilepath, CachedTitleStringFromPage, CachedTitleString, SectionDisplayName, ConflictingUserName, ConflictingUserInitials, NoteTagLabel

The WzInAtom structure contains a null-terminated Unicode string.

Child Elements:

wz: A null-terminated Unicode string.

2.2.10 ArrayOfUINT8s


Referenced by: TextExtendedAscii

The ArrayOfUINT8s structure contains an array of unsigned bytes.

Child Elements:

rgUINT8: An array of unsigned bytes.

2.2.11 ArrayOfUINT32s


Referenced by: MetaDataObjectsAboveGraphSpace, TextRunFormatting, TextRunIndex, TextRunDataObject, StructureElementChildNodes, VersionHistoryGraphSpaceContextNodes

The ArrayOfUINT32s structure contains an array of unsigned integers.

Child Elements:

rgUINT32: An array of unsigned integers.

2.2.12 GuidInAtom

The **GuidInAtom** structure contains a **GUID**, as specified in [MS-DTYP].

**Child Elements:**

- **guid**: A GUID, as specified in [MS-DTYP].

### 2.2.13 **ArrayOfGuids**

**Target namespace**: http://schemas.microsoft.com/office/onenote/2009/internal/specific

**Referenced by**: AudioRecordingGuids

The **ArrayOfGuids** structure specifies an array of **GUIDs**, as specified in [MS-DTYP].

**Child Elements:**

- **rgGuids**: A **GuidInAtom** element (section 2.2.12). This value MUST be a valid GUID, as specified in [MS-DTYP] section 2.3.4.

### 2.2.14 **jcidPersistablePropertyContainerForTOC**

**Target namespace**: http://schemas.microsoft.com/office/onenote/2009/internal/specific

The **jcidPersistablePropertyContainerForTOC** structure specifies the properties of a notebook (section 1.3.4) and is contained in a table-of-contents (TOC) file (section 2.1.15). The value of the **JCID** element, as specified in [MS-ONESTORE], for this property set is "0x00020001".

**Child Elements:**

- **TOCEntryIndex_OidIndex**: A **TOCEntryIndex_OidIndex** element (section 2.2.96) that specifies child elements of the notebook. A child element can be a section (section 1.3.1) or a subdirectory of the directory that contains the TOC file.

- **NotebookColor**: A **NotebookColor** element (section 2.2.95) that specifies the color of the notebook.

- **EnableHistory**: An **EnableHistory** (section 2.3.103) element that specifies whether version history pages (section 2.1.17) can be associated with the notebook.

### 2.2.15 **jcidPersistablePropertyContainerForTOCSection**

**Target namespace**: http://schemas.microsoft.com/office/onenote/2009/internal/specific

**Referenced by**: TOCEntryIndex_OidIndex

The **jcidPersistablePropertyContainerForTOCSection** structure specifies the properties of a section (section 1.3.1) and is contained in a table-of-contents (TOC) file (section 2.1.15). The value of the **JCID** element, as specified in [MS-ONESTORE], for this property set is "0x00020001".

**Child Elements:**

- **FileIdentityGuid**: A **FileIdentityGuid** element (section 2.2.93) that specifies the identifier of the section.

- **NotebookElementOrderingID**: A **NotebookElementOrderingID** element (section 2.3.102) that specifies the position of the section in the notebook (section 1.3.4).

- **FolderChildFilename**: A **FolderChildFilename** element (section 2.2.94) that specifies the name of the section.
**NotebookColor:** A NotebookColor element (section 2.2.95) that specifies the color of the section. If the value is 0xFFFFFFFF, the color is undefined and MUST be ignored.

2.2.16 jcidReadOnlyPersistablePropertyContainerForAuthor

Target namespace: http://schemas.microsoft.com_office/ononote/2009/internal/specific

Referenced by: AuthorOriginal, AuthorMostRecent

The jcidReadOnlyPersistablePropertyContainerForAuthor structure specifies information about an author. The value of the JCID element, as specified in [MS-ONESTORE], for this property set is 0x00120001.

Child Elements:

**Author:** An Author element (section 2.2.67) that specifies the author of the object.

2.2.17 jcidSectionNode


The jcidSectionNode structure specifies the properties of a section (section 1.3.1). The value of the JCID element, as specified in [MS-ONESTORE], for this property set is "0x00060007".

Child Elements:

**NotebookManagementEntityGuid:** A NotebookManagementEntityGuid element (section 2.2.58) that specifies the identifier of the section. This value SHOULD <1> be ignored.

**ElementChildNodes:** An ElementChildNodesOfSection element (section 2.2.48) that specifies the child nodes of the section.

**TopologyCreationTimeStamp:** A TopologyCreationTimeStamp element (section 2.3.32) that specifies when the section was created.

2.2.18 jcidPageSeriesNode


Referenced by: ElementChildNodesOfSection

The jcidPageSeriesNode structure specifies the properties of a series of pages (section 1.3.2). The value of the JCID element, as specified in [MS-ONESTORE], for this property set is "0x00060008".

Child Elements:

**NotebookManagementEntityGuid:** A NotebookManagementEntityGuid element (section 2.2.58) that specifies the identifier of the page series.

**ChildGraphSpaceElementNodes:** A ChildGraphSpaceElementNodes element (section 2.2.58) that specifies the child PageObjectSpace elements (section 2.1.10) of the page series.

**TopologyCreationTimeStamp:** A TopologyCreationTimeStamp element (section 2.3.32) that specifies when the page series was created.

**MetaDataObjectsAboveGraphSpace:** A MetaDataObjectsAboveGraphSpace element (section 2.2.81) that specifies jcidPageMetaData nodes (section 2.2.30) for each page in the page series.
2.2.19 jcidPageNode


Referenced by: ContentChildNodesOfPageManifest

The jcidPageNode structure specifies the properties of a page (section 1.3.2). The value of the JCID element, as specified in [MS-ONESTORE], for this property set is "0x0006000B".

Child Elements:

- LastModifiedTime: A LastModifiedTime element (section 2.3.67) that specifies when the page was last changed.

- ElementChildNodes: An ElementChildNodesOfPage element (section 2.2.49) that specifies the child nodes of the page.

- StructureElementChildNodes: A StructureElementChildNodes element (section 2.2.64) that specifies the jcidTitleNode structure (section 2.2.29) for the page.

- PortraitPage: A PortraitPage element (section 2.3.37) that specifies the orientation of the page.

- PageWidth: A PageWidth element (section 2.3.6) that specifies the width of the page in half-inch increments.

- PageHeight: A PageHeight element (section 2.3.7) that specifies the height of the page in half-inch increments.

- PageMarginOriginX: A PageMarginOriginX (section 2.3.59) element that specifies the horizontal origin of the page margins.

- PageMarginOriginY: A PageMarginOriginY (section 2.3.60) element that specifies the vertical origin of the page margins.

- PageMarginLeft: A PageMarginLeft element (section 2.3.30) that specifies the width of the left margin of the page in half-inch increments.

- PageMarginRight: A PageMarginRight element (section 2.3.31) that specifies the width of the right margin of the page in half-inch increments.

- PageMarginTop: A PageMarginTop element (section 2.3.28) that specifies the width of the top margin of the page in half-inch increments.

- PageMarginBottom: A PageMarginBottom element (section 2.3.29) that specifies the width of the bottom margin of the page in half-inch increments.

- CachedTitleStringFromPage: A CachedTitleStringFromPage element (section 2.2.63) that specifies, as a string, the alternative title of the page.

- Author: An Author element (section 2.2.67) that specifies the author of the page.

- LayoutResolveChildCollisions: A LayoutResolveChildCollisions element (section 2.3.47) that specifies whether the layout resolves collisions between outlines on the page.

- PageSize: A PageSize element (section 2.3.36) that specifies the size of the page.

- IsConflictPage: An IsConflictPage element (section 2.3.68) that specifies whether the page is a conflict page (section 2.1.2).

- EditRootRTL: An EditRootRTL element (section 2.3.39) that specifies whether the page uses a right-to-left layout.
**IsReadOnly:** An **IsReadOnly** element (section 2.3.48) that specifies whether the page is read-only.

**Deletable:** A **Deletable** element that specifies whether the page can be deleted. MUST be set if **IsConflictPage** is set to **true**. Otherwise MUST NOT be set.

**AudioRecordingGuids:** An **AudioRecordingGuids** element that specifies every audio and video recording on this page.

### 2.2.20 jcidOutlineNode

**Target namespace:** http://schemas.microsoft.com/office/onenote/2009/internal/specific

**Referenced by:** **ElementChildNodesOfPage**, **ElementChildNodesOfTitle**

The **jcidOutlineNode** structure specifies the properties of an outline (section 1.3.2.1). The value of the **JCID** element, as specified in [MS-ONESTORE], for this property set is "0x0006000C".

**Child Elements:**

**LastModifiedTime:** A **LastModifiedTime** element (section 2.3.67) that specifies when the outline was last changed.

**ElementChildNodes:** An **ElementChildNodesOfOutline** element (section 2.2.51) that specifies the child nodes of the outline.

**EnforceOutlineStructure:** An **EnforceOutlineStructure** element (section 2.3.38) that specifies whether the outline has a strict indentation structure. This value MUST be **true** if the value of the **IsTitleText** element (section 2.3.41) is **true**.

**OutlineElementChildLevel:** An **OutlineElementChildLevel** element (section 2.3.8) that specifies the indentation level of child nodes of the outline.

**LayoutMaxHeight:** A **LayoutMaxHeightInOutline** element (section 2.3.24) that specifies the maximum height of the outline.

**LayoutOutlineReservedWidth:** A **LayoutOutlineReservedWidth** element (section 2.3.46) that specifies the suggested maximum width of the outline before text in the outline wraps. This value MUST NOT be set if text in the outline is already wrapping.

**IsLayoutSizeSetByUser:** An **IsLayoutSizeSetByUser** element (section 2.3.44) that specifies whether the value of the **LayoutMaxWidth** element (section 2.3.21) of the outline was set explicitly by the user.

**ListSpacingMu:** A **ListSpacingMu** element (section 2.3.45) that specifies the horizontal distance between a list bullet or number and the text that is associated with that bullet or number.

**RgOutlineIndentDistance:** A **RgOutlineIndentDistance** element (section 2.2.2) that specifies the indentation of each level in the outline.

**BodyTextAlignment:** A **BodyTextAlignment** element (section 2.3.17) that specifies the alignment of body text in the outline.

**LayoutAlignmentInParent:** A **LayoutAlignmentInParent** element (section 2.3.27) that specifies the alignment of the outline.

**LayoutAlignmentSelf:** A **LayoutAlignmentSelf** element (section 2.3.33) that specifies the alignment of both the outline and all of the outline elements within it.

**IsConflictObjectForRender:** An **IsConflictObjectForRender** element (section 2.3.70) that specifies whether the outline is displayed as a conflict object (section 2.1.1).
**IsConflictObjectForSelection:** An **IsConflictObjectForSelection** element (section 2.3.72) that specifies whether the outline is a conflict object (section 2.1.1) that can be selected.

**Deletable:** A **Deletable** element (section 2.3.57) that specifies whether the outline can be deleted. MUST be set if **IsTitleDate** is set to true; otherwise, MUST NOT be set.

**LayoutTightLayout:** A **LayoutTightLayout** element (section 2.3.5) that specifies whether the size of the outline is intended to increase when a user interacts with it.

**IsTitleDate:** An **IsTitleDate** element (section 2.3.42) that specifies whether the outline contains the date that is associated with the page title (section 2.1.16).

**CannotBeSelected:** A **CannotBeSelected** element (section 2.3.40) that specifies whether the outline can be selected.

**IsTitleText:** An **IsTitleText** element (section 2.3.41) that specifies whether the outline contains the text of the page title (section 2.1.16).

**DescendantsCannotBeMoved:** A **DescendantsCannotBeMoved** element (section 2.3.51) that specifies whether descendants of the outline can be moved.

**LayoutMinimumOutlineWidth:** A **LayoutMinimumOutlineWidth** element (section 2.3.49) that specifies the minimum permissible width of the outline.

**OffsetFromParentHoriz:** An **OffsetFromParentHoriz** element (section 2.3.18) that specifies the horizontal offset between the outline and the page origin (section 2.3.59).

**OffsetFromParentVert:** An **OffsetFromParentVert** element (section 2.3.19) that specifies the vertical offset between the outline and the page origin (section 2.3.60).

**LayoutMaxWidth:** A **LayoutMaxWidth** element (section 2.3.22) that specifies the maximum width of the outline.

**LayoutTightAlignment:** A **LayoutTightAlignment** element (section 2.3.54) that specifies whether the outline is aligned tightly. This value MUST be true if the value of the **IsTitleText** element is true.

**IsReadOnly:** An **IsReadOnly** element (section 2.3.48) that specifies whether the outline is read-only.

### 2.2.21 jcidOutlineElementNode


Referenced by: **ElementChildNodesOfOutline**, **ElementChildNodesOfOutlineElement**, **ElementChildNodesOfTableCell**

The **jcidOutlineElementNode** structure specifies the properties of an outline element (section 1.3.2.2). The value of the JCID element, as specified in [MS-ONESTORE], for this property set is "0x0006000D".

**Child Elements:**

**LastModifiedTime:** A **LastModifiedTime** element (section 2.3.67) that specifies when the outline element was last changed.

**ElementChildNodes:** An **ElementChildNodes** element (section 2.2.52) that specifies the child nodes of the outline element.

**ContentChildNodes:** A **ContentChildNodes** element (section 2.2.46) that specifies the content of the outline element.
ListNodes: A ListNodes element (section 2.2.57) that specifies the jcidNumberListNode child elements (section 2.2.25) that are contained within the outline element.

ListSpacingMu: A ListSpacingMu element (section 2.3.45) that specifies the horizontal distance between a list bullet or number and the text that is associated with that bullet or number.

OutlineElementChildLevel: An OutlineElementChildLevel element (section 2.3.8) that specifies the indentation level of all child nodes, relative to the outline element.

AuthorOriginal: An AuthorOriginal element (section 2.2.68) that specifies an ObjectId structure (section 2.1.6), which in turn references a jcidReadOnlyPersistablePropertyContainerForAuthor structure (section 2.2.16) that stores information about the original author of the outline element.

AuthorMostRecent: An AuthorMostRecent element (section 2.2.69) that specifies an ObjectId structure (section 2.1.6), which in turn references a jcidReadOnlyPersistablePropertyContainerForAuthor structure (section 2.2.16) that stores information about the author who most recently edited the outline element.

CreationTimeStamp: A CreationTimeStamp element (section 2.3.56) that specifies when the outline element was created.

OutlineElementRTL: An OutlineElementRTL element (section 2.3.25) that specifies whether the text in the outline element is displayed as right-to-left.

IsConflictObjectForRender: An IsConflictObjectForRender element (section 2.3.70) that specifies whether the outline element is displayed as a conflict object (section 2.1.1).

IsConflictObjectForSelection: An IsConflictObjectForSelection element (section 2.3.72) that specifies whether the outline element is a conflict object (section 2.1.1) that can be selected.

Deletable: A Deletable element (section 2.3.57) that specifies whether the outline element can be deleted. MUST be set if the outline element is contained by a jcidOutlineNode with IsTitleDate set to true; otherwise, MUST NOT be set.

CannotBeSelected: A CannotBeSelected element (section 2.3.40) that specifies whether the outline element can be selected.

IsTitleText: An IsTitleText element (section 2.3.41) that specifies whether the outline element contains the text of the page title (section 2.1.16).

2.2.22 jcidOutlineGroup


Referenced by: ElementChildNodesOfOutline, ElementChildNodesOfOutlineElement

The jcidOutlineGroup structure specifies the properties of an outline group. An outline group is used for cases in which the first outline element (section 1.3.2.2) in an outline has a greater indentation level than a subsequent outline element. In such cases, the jcidOutlineGroup structure is used in combination with the OutlineElementChildLevel property (section 2.3.8) to add the extra level of indentation. The value of the JCID element, as specified in [MS-ONESTORE], for this property set is "0x00060019".

Child Elements:

LastModifiedTime: A LastModifiedTime element (section 2.3.67) that specifies when the outline group was last changed.

ElementChildNodes: An ElementChildNodesOfOutline element (section 2.2.51) that specifies the child nodes of the outline group.
OutlineElementChildLevel: An OutlineElementChildLevel element (section 2.3.8) that specifies the indentation level of all child nodes, relative to the outline group.

IsConflictObjectForRender: An IsConflictObjectForRender element (section 2.3.70) that specifies whether the outline group is displayed as a conflict object (section 2.1.1).

IsConflictObjectForSelection: An IsConflictObjectForSelection element (section 2.3.72) that specifies whether the outline group is a conflict object (section 2.1.1) that can be selected.

2.2.23 jcidRichTextOENode


Referenced by: ContentChildNodesOfOutlineElement

The jcidRichTextOENode structure specifies the properties of an outline element (section 1.3.2.2) that contains rich text. The value of the JCID element, as specified in [MS-ONESTORE], for this property set is "0x0006000E".

The text for an outline element is specified by either RichEditTextUnicode or TextExtendedAscii. If only one of these properties is set, the property that is set specifies the text for the outline element. If both properties are set, RichEditTextUnicode specifies the text for the outline element, and the value of TextExtendedAscii is undefined and MUST be ignored. If neither property is set, the outline element does not contain any text.

Child Elements:

LastModifiedTime: A LastModifiedTime element (section 2.3.67) that specifies when the outline element was last changed.

LayoutTightLayout: A LayoutTightLayout element (section 2.3.5) that specifies whether the outline element is intended to increase in size when a user interacts with it.

TextRunFormatting: A TextRunFormatting element (section 2.2.77) that specifies the formatting of each text run in the outline element.

TextRunIndex: A TextRunIndex element (section 2.2.76) that specifies the character positions (CPs), as defined in section 2.1.4, where text runs end in the outline element.

ParagraphStyle: A ParagraphStyle element (section 2.2.80) that specifies the style of text in the outline element.

ParagraphSpaceBefore: A ParagraphSpaceBefore element that specifies the minimum amount of space to immediately precede the text in the outline element.

ParagraphSpaceAfter: A ParagraphSpaceAfter element that specifies the minimum amount of space to immediately follow the text in the outline element.

ParagraphLineSpacingExact: A ParagraphLineSpacingExact element that specifies the line spacing to use between lines of text in the outline element.

ParagraphAlignment: A ParagraphAlignment element that specifies the alignment of the text in the outline element.

IsConflictObjectForRender: An IsConflictObjectForRender element (section 2.3.70) that specifies whether the outline element is displayed as a conflict object (section 2.1.1).

IsConflictObjectForSelection: An IsConflictObjectForSelection element (section 2.3.72) that specifies whether the outline element is a conflict object (section 2.1.1) that can be selected.
RichEditTextUnicode: A RichEditTextUnicode element (section 2.2.5) that specifies the text in the outline element. The string MUST NOT contain any characters of the value 10 (line feed).

TextExtendedAscii: A TextExtendedAscii (section 2.2.89) element that specifies the text in the outline element if RichEditTextUnicode is not set. If RichEditTextUnicode is set, TextExtendedAscii is undefined and MUST be ignored.

IsTitleTime: An IsTitleTime element (section 2.3.34) that specifies whether the outline element contains the time in the page title (section 2.1.16).

IsBoilerText: An IsBoilerText element (section 2.3.35) that specifies whether the outline element contains boilerplate text.

IsTitleDate: An IsTitleDate element (section 2.3.42) that specifies whether the outline element contains the date in the page title (section 2.1.16).

IsTitleText: An IsTitleText element (section 2.3.41) that specifies whether the outline element contains the text of the page title (section 2.1.16).

Deletable: A Deletable element that specifies whether the outline element can be deleted. MUST be set if either IsTitleTime or IsTitleDate is set to true; otherwise, MUST NOT be set.

LayoutAlignmentInParent: A LayoutAlignmentInParent element (section 2.3.27) that specifies the alignment of the outline element, relative to the outline element that contains it.

LayoutAlignmentSelf: A LayoutAlignmentSelf element (section 2.3.33) that specifies the alignment of the outline element.

IsReadOnly: An IsReadOnly element (section 2.3.48) that specifies whether the outline element is read-only.

TextRunData: A TextRunData element (section 2.2.90) that specifies the property sets (section 2.1.13) that modify text runs in the outline element.

TextRunDataObject: A TextRunDataObject element that specifies data objects associated with text runs.

RichEditTextLangID: A RichEditTextLangID element (section 2.3.53) that specifies the language code identifier (LCID), as defined in [MS-LCID], of the outline element.

ReadingOrderRTL: A ReadingOrderRTL element (section 2.3.93) that specifies whether the reading order of the outline element is right-to-left.

NoteTagStates: A NoteTagStates element (section 2.2.88) that specifies the state properties of each note tag (section 2.1.9) on the outline element.

2.2.24 jcidImageNode


Referenced by: ElementChildNodesOfPage, ContentChildNodesOfOutlineElement

The jcidImageNode structure specifies the properties of an image node. The value of the JCID element, as specified in [MS-ONESTORE], for this property set is "0x00060011".

Child Elements:

LastModifiedTime: A LastModifiedTime element (section 2.3.67) that specifies when the image was last changed.
**PictureContainer:** A **PictureContainer** element (section 2.2.59) that specifies the binary data for the image. **MUST** be set if **ImageUploadState** is zero (complete). Otherwise **MUST NOT** be set.

**LayoutMaxWidth:** A **LayoutMaxWidth** element (section 2.3.21) that specifies the maximum width to display the image.

**LayoutMaxHeight:** A **LayoutMaxHeight** element (section 2.3.23) that specifies the maximum height to display the image.

**IsLayoutSizeSetByUser:** An **IsLayoutSizeSetByUser** element (section 2.3.44) that specifies whether the value of the **LayoutMaxWidth** element (section 2.3.21) of the image was explicitly set by the user.

**LanguageID:** A **LanguageID** element (section 2.3.26) that specifies the **language code identifier (LCID)**, as defined in [MS-LCID], for optical character recognition of the image. **MUST** be set if **ImageUploadState** is zero (complete). Otherwise, **MUST NOT** be set.

**ImageAltText:** An **ImageAltText** element (section 2.2.79) that specifies alternative text for the image.

**WebPictureContainer14:** A **WebPictureContainer14** element (section 2.3.98) that specifies the image to display when the content is viewed by using a Web browser.

**LayoutAlignmentInParent:** A **LayoutAlignmentInParent** element (section 2.3.27) that specifies the alignment of the image relative to its containing **outline element**. If the image is not contained by a **jcidOutlineElementNode**, this property is undefined and **MUST** be ignored.

**LayoutAlignmentSelf:** A **LayoutAlignmentSelf** element (section 2.3.33) that specifies the alignment of the image.

**ImageFilename:** An **ImageFilename** element (section 2.2.75) that specifies the file name of the image.

**DisplayedPageNumber:** A **DisplayedPageNumber** element (section 2.3.95) that specifies the displayed page number of the image.

**RichEditTextUnicode:** A **RichEditTextUnicode** element that specifies the text for the image.

**RichEditTextLangID:** A **RichEditTextLangID** element (section 2.3.53) that specifies the LCID, as defined in [MS-LCID], of the text for the image specified by **RichEditTextUnicode**.

**IsConflictObjectForRender:** An **IsConflictObjectForRender** element (section 2.3.70) that specifies whether the image is displayed as a conflict object (section 2.1.1).

**IsConflictObjectForSelection:** An **IsConflictObjectForSelection** element (section 2.3.72) that specifies whether the image is a conflict object (section 2.1.1) that can be selected.

**ImageUploadState:** An **ImageUploadState** (section 2.3.99) element that specifies the state of the binary data for the image.

**PictureWidth:** A **PictureWidth** (section 2.3.100) element that specifies the width of the image.

**PictureHeight:** A **PictureHeight** (section 2.3.101) element that specifies the height of the image.

**WzHyperlinkUrl:** A **WzHyperlinkUrl** (section 2.2.78) element that specifies the hyperlink associated with the image.

**NoteTagStates:** A **NoteTagStates** element that specifies the **note tags** set on the image.
OffsetFromParentHoriz: An OffsetFromParentHoriz element that specifies the horizontal offset from the page origin to the image. MUST be set if the image is directly contained by the jcidPageNode; otherwise, MUST NOT be set if the image is contained by a jcidOutlineElementNode.

OffsetFromParentVert: An OffsetFromParentVert element that specifies the vertical offset from the page origin to the image. MUST be set if the image is directly contained by the jcidPageNode; otherwise, MUST NOT be set if the image is contained by a jcidOutlineElementNode.

IsBackground: An IsBackground element that specifies whether the image is a background image. MUST NOT be set unless the image is directly contained by the jcidPageNode.

2.2.25 jcidNumberListNode


Referenced by: ListNodes

The jcidNumberListNode structure specifies the properties of a numbered list item or a bulleted list item. The value of the JCID element, as specified in [MS-ONESTORE], for this property set is "0x00060012".

The list item is a numbered list if the ListFormat string contains the numbering character "0xFFFD". Otherwise, the list item is a bulleted list.

The font for the text in the list item is specified by either the ListFont or Font property, whichever is set. Exactly one of these properties MUST be set; they MUST NOT both be set.

Child Elements:

LastModifiedTime: A LastModifiedTime element (section 2.3.67) that specifies when the list item was last changed.

ListFont: A ListFont element (section 2.2.1) that specifies the name of the font for the symbol of the bulleted or numbered list item. This property MUST be set for bulleted list items.

ListRestart: A ListRestart element (section 2.3.43) that specifies a numeric value that overrides the automatic number value of the list item.

ListMSAAIndex: A ListMSAAIndex element (section 2.3.58) that specifies the index of the accessibility string for the list item.

NumberListFormat: A NumberListFormat element (section 2.3.20) that specifies the format of the number or bullet for the list item.

IsConflictObjectForRender: An IsConflictObjectForRender element (section 2.3.70) that specifies whether the list item is displayed as a conflict object (section 2.1.1).

IsConflictObjectForSelection: An IsConflictObjectForSelection element (section 2.3.72) that specifies whether the list item is a conflict object (section 2.1.1) that can be selected.

Bold: A Bold element (section 2.3.9) that specifies whether to apply bold formatting to the number of the list item. This value MUST be set only for numbered lists.

Italic: An Italic element (section 2.3.10) that specifies whether to apply italic formatting to the number of the list item. This value MUST be set only for numbered lists.

LanguageID: A LanguageID element (section 2.3.26) that specifies the language code identifier (LCID), as defined in [MS-LCID], of the list item. This value MUST be set only for numbered lists.

Font: A Font element (section 2.3.15) that specifies the name of the font for the text of the list item. This value MUST NOT be set for bulleted lists.
**FontSize:** A **FontSize** element (section 2.3.16) that specifies the font size of the number or bullet for the list item.

**FontColor:** A **FontColor** element (section 2.2.45) that specifies the font color of the number or bullet for the list item.

### 2.2.26 jcidTableNode


*Referenced by:* [ContentChildNodesOfOutlineElement](#)

The **jcidTableNode** structure specifies the properties of a table. The value of the **JCID** element, as specified in [MS-ONESTORE](#), for this property set is "0x00060022".

*Child Elements:*

- **LastModifiedTime:** A **LastModifiedTime** element (section 2.3.67) that specifies when the table was last changed.

- **ElementChildNodes:** An **ElementChildNodesOfTable** element (section 2.2.53) that specifies the child nodes of the table.

- **RowCount:** A **RowCount** element (section 2.3.63) that specifies the number of rows in the table.

- **ColumnCount:** A **ColumnCount** element (section 2.3.64) that specifies the number of columns in the table.

- **TableColumnsLocked:** A **TableColumnsLocked** element (section 2.2.70) that specifies which columns in the table have a locked width.

- **TableColumnWidths:** A **TableColumnWidths** element (section 2.2.66) that specifies the width of each column in the table.

- **TableBordersVisible:** A **TableBordersVisible** element (section 2.3.65) that specifies whether to display borders in the table.

- **IsConflictObjectForRender:** An **IsConflictObjectForRender** element (section 2.3.70) that specifies whether the table is displayed as a conflict object (section 2.1.1).

- **LayoutAlignmentInParent:** A **LayoutAlignmentInParent** element that specifies the alignment of the table.

- **LayoutAlignmentSelf:** A **LayoutAlignmentSelf** element that specifies the alignment of the table and its cells.

- **NoteTagStates:** A **NoteTagStates** element that specifies the note tags set on the table.

### 2.2.27 jcidTableRowNode


*Referenced by:* [ElementChildNodesOfTable](#)

The **jcidTableRowNode** structure specifies the properties of a table row. The value of the **JCID** element, as specified in [MS-ONESTORE](#), for this property set is "0x00060023".

*Child Elements:*
**LastModifiedTime**: A `LastModifiedTime` element (section 2.3.67) that specifies when the table row was last changed.

**ElementChildNodes**: An `ElementChildNodesOfTableRow` element (section 2.2.54) that specifies the child nodes of the table row.

**IsConflictObjectForRender**: An `IsConflictObjectForRender` element (section 2.3.70) that specifies whether the table row is displayed as a conflict object (section 2.1.1).

**IsConflictObjectForSelection**: An `IsConflictObjectForSelection` element (section 2.3.72) that specifies whether the table row is a conflict object (section 2.1.1) that can be selected.

### 2.2.28 jcidTableCellNode


*Referenced by*: ElementChildNodesOfTableRow

The `jcidTableCellNode` structure specifies the properties of a table cell. The value of the JCID element, as specified in [MS-ONESTORE], for this property set is "0x00060024".

**Child Elements:**

**LastModifiedTime**: A `LastModifiedTime` element (section 2.3.67) that specifies when the table cell was last changed.

**ElementChildNodes**: An `ElementChildNodesOfTableCell` element (section 2.2.55) that specifies the child nodes of the table cell.

**EnforceOutlineStructure**: An `EnforceOutlineStructure` element (section 2.3.38) that specifies indentation restrictions on outline elements (section 1.3.2.2) in the table cell. This value MUST be `true`.

**OutlineElementChildLevel**: An `OutlineElementChildLevel` element (section 2.3.8) that specifies the indentation level of all child nodes, relative to the table cell. This value MUST be "0x01".

**LayoutMaxWidth**: A `LayoutMaxWidthInOutline` element (section 2.3.22) that specifies the maximum width of the table cell.

**RgOutlineIndentDistance**: A `RgOutlineIndentDistance` element (section 2.2.2) that specifies the indentation size for each outline (section 1.3.2.1) indent level in the table cell.

**BodyTextAlignment**: A `BodyTextAlignment` element (section 2.3.17) that specifies alignment for body text in the table cell.

**IsReadOnly**: An `IsReadOnly` element (section 2.3.48) that specifies whether the table cell is read-only.

**IsConflictObjectForRender**: An `IsConflictObjectForRender` element (section 2.3.70) that specifies whether the table cell is displayed as a conflict object (section 2.1.1).

**IsConflictObjectForSelection**: An `IsConflictObjectForSelection` element (section 2.3.72) that specifies whether the table cell is a conflict object (section 2.1.1) that can be selected.

### 2.2.29 jcidTitleNode


The `jcidTitleNode` structure specifies the properties of a page title (section 2.1.16). The value of the JCID element, as specified in [MS-ONESTORE], for this property set is "0x0006002C".
A **StructureElementChildNodes** structure (section 2.2.64) MUST NOT contain more than one **jcidTitleNode** structure.

**Child Elements:**

**LastModifiedTime:** A **LastModifiedTime** element (section 2.3.67) that specifies when the title was last changed.

**ElementChildNodes:** An **ElementChildNodesOfTitle** element (section 2.2.50) that specifies the child nodes of the title.

**OffsetFromParentHoriz:** An **OffsetFromParentHoriz** element (section 2.3.18) that specifies the horizontal offset of the title from the page origin.

**OffsetFromParentVert:** An **OffsetFromParentVert** element (section 2.3.19) that specifies the vertical offset of the title from the page origin.

**LayoutCollisionPriority:** A **LayoutCollisionPriority** element (section 2.3.50) that specifies the layout collision priority of the title.

**LayoutAlignmentInParent:** A **LayoutAlignmentInParent** element (section 2.3.27) that specifies the alignment of the title.

**LayoutAlignmentSelf:** A **LayoutAlignmentSelf** element (section 2.3.33) that specifies the alignment of the title and all of the nodes within it.

**IsConflictObjectForRender:** An **IsConflictObjectForRender** element (section 2.3.70) that specifies whether the title is displayed as a conflict object (section 2.1.1).

**IsConflictObjectForSelection:** An **IsConflictObjectForSelection** element (section 2.3.72) that specifies whether the title is a conflict object (section 2.1.1) that can be selected.

### 2.2.30 jcidPageMetaData

**Target namespace:** http://schemas.microsoft.com/office/onenote/2009/internal/specific

The **jcidPageMetaData** structure specifies the properties of a page metadata node. The value of the **JCID** element, as specified in [MS-ONESTORE], for this property set is "0x00020030".

**Child Elements:**

**NotebookManagementEntityGuid:** A **NotebookManagementEntityGuid** element (section 2.2.58) that specifies the identifier of the page.

**CachedTitleString:** A **CachedTitleString** element (section 2.2.62) that specifies, as a string, the title (section 2.1.16) of the page.

**SchemaRevisionInOrderToRead:** A **SchemaRevisionInOrderToRead** element (section 2.3.69) that specifies the version of the page.

**SchemaRevisionInOrderToWrite:** A **SchemaRevisionInOrderToWrite** element (section 2.3.97) that specifies the version of the page.

**PageLevel:** A **PageLevel** element (section 2.3.74) that specifies the page level of the page in a page series.

**HasVersionPages:** A **HasVersionPages** element (section 2.3.84) that specifies whether version history pages (section 2.1.17) are associated with the page.

**TopologyCreationTimeStamp:** A **TopologyCreationTimeStamp** element (section 2.3.32) that specifies the time when the page was created.
**HasConflictPages**: A HasConflictPages element (section 2.3.71) that specifies whether conflict pages (section 2.1.2) are associated with the page.

**IsDeletedGraphSpaceContent**: An IsDeletedGraphSpaceContent element (section 2.3.73) that specifies whether the page is marked as deleted.

### 2.2.31 jcidSectionMetaData

*Target namespace: http://schemas.microsoft.com/office/onenote/2009/internal/specific*

The jcidSectionMetaData structure specifies the properties of a section metadata node. The value of the JCID element, as specified in [MS-ONESTORE], for this property set is "0x00020031".

*Child Elements:*

- **SchemaRevisionInOrderToRead**: A SchemaRevisionInOrderToRead element (section 2.3.69) that specifies the version of the section.

- **SchemaRevisionInOrderToWrite**: A SchemaRevisionInOrderToWrite element (section 2.3.97) that specifies the version of the section.

- **SectionDisplayName**: A SectionDisplayName (section 2.2.91) element that specifies the display name of the section.

- **NotebookColor**: A NotebookColor element that specifies the color of the section. MUST be set.

### 2.2.32 jcidEmbeddedFileNode

*Target namespace: http://schemas.microsoft.com/office/onenote/2009/internal/specific*

Referenced by: ContentChildNodesOfOutlineElement, ElementChildNodesOfPage

The jcidEmbeddedFileNode structure specifies the properties of an embedded file. The value of the JCID element, as specified in [MS-ONESTORE], for this property set is "0x00060035".

*Child Elements:*

- **LastModifiedTime**: A LastModifiedTime element (section 2.3.67) that specifies when the embedded file was last changed.

- **PictureContainer**: A PictureContainer element (section 2.2.59) that specifies the binary data for the icon that is associated with the embedded file. MUST be set.

- **LayoutMaxWidth**: A LayoutMaxWidth element (section 2.3.21) that specifies the maximum width to display the embedded file icon.

- **LayoutMaxHeight**: A LayoutMaxHeight element that specifies the maximum height to display the embedded file icon.

- **IsLayoutSizeSetByUser**: An IsLayoutSizeSetByUser element (section 2.3.44) that specifies whether the value of the LayoutMaxWidth element was set explicitly by the user for the embedded file.

- **LanguageID**: A LanguageID element (section 2.3.26) that specifies the language code identifier (LCID), as defined in [MS-LCID], of the embedded file. MUST be set.

- **RichEditTextUnicode**: A RichEditTextUnicode element (section 2.2.5) that specifies the text representation of the embedded file. MUST be set. The string MUST NOT contain any characters of the value 10 (line feed) or 13 (carriage return).
**LayoutAlignmentInParent:** A LayoutAlignmentInParent element (section 2.3.27) that specifies the alignment of the embedded file relative to its containing outline element. If the embedded file is not contained by a jcidOutlineElementNode, this property is undefined and MUST be ignored.

**LayoutAlignmentSelf:** A LayoutAlignmentSelf element (section 2.3.33) that specifies the alignment of the embedded file.

**EmbeddedFileContainer:** An EmbeddedFileContainer element (section 2.2.4) that specifies the data of the embedded file.

**EmbeddedFileName:** An EmbeddedFileName element (section 2.2.71) that specifies the name of the embedded file.

**SourceFilepath:** A SourceFilepath element (section 2.2.72) that specifies the path to the original file.

**IRecordMedia:** An IRecordMedia element (section 2.3.62) that specifies the type of audio or video recording that is stored in the embedded file.

**RichEditTextLangID:** A RichEditTextLangID element (section 2.3.53) that specifies the LCID, as defined in [MS-LCID], of the text for the embedded file specified by RichEditTextUnicode.

**IsConflictObjectForRender:** An IsConflictObjectForRender element (section 2.3.70) that specifies whether the embedded file is displayed as a conflict object (section 2.1.1).

**IsConflictObjectForSelection:** An IsConflictObjectForSelection element (section 2.3.72) that specifies whether the embedded file is a conflict object (section 2.1.1) that can be selected.

**PictureWidth:** A PictureWidth element (section 2.3.100) that specifies the width of the embedded file icon.

**PictureHeight:** A PictureHeight element (section 2.3.101) that specifies the height of the embedded file icon.

**NoteTagStates:** A NoteTagStates element that specifies the note tags for the embedded file.

**OffsetFromParentHoriz:** An OffsetFromParentHoriz element that specifies the horizontal offset from the page origin to the embedded file. MUST be set if the embedded file is directly contained by the jcidPageNode; otherwise, MUST NOT be set if the embedded file is contained by a jcidOutlineElementNode

**OffsetFromParentVert:** An OffsetFromParentVert element that specifies the vertical offset from the page origin to the embedded file. MUST be set if the embedded file is directly contained by the jcidPageNode; otherwise, MUST NOT be set if the embedded file is contained by a jcidOutlineElementNode

**AudioRecordingGuid:** An AudioRecordingGuid element that specifies a unique identifier for this audio or video file.

**AudioRecordingDuration:** An AudioRecordingDuration element that specifies the duration of the audio or video file.

### 2.2.33 jcidEmbeddedFileContainer

**Target namespace:** http://schemas.microsoft.com/office/onenote/2009/internal/specific

**Referenced by:** EmbeddedFileContainer
The **jcidEmbeddedFileContainer** structure specifies a reference to a **file data object** (section 2.1.5) that contains the binary data for an embedded file. The value of the **JCID** element, as specified in [MS-ONESTORE], for this file data object is "0x00080036".

**Child Elements:**

**data:** An **ObjectDeclarationFileData3RefCountFND** structure if the reference count is less than or equal to 255, or an **ObjectDeclarationFileData3LargeRefCountFND** structure otherwise, as defined in [MS-ONESTORE], that specifies a reference to the data for the embedded file.

### 2.2.34 jcidPageManifestNode

**Target namespace:** http://schemas.microsoft.com/office/onenote/2009/internal/specific

The **jcidPageManifestNode** structure specifies the properties of a page manifest. The value of the **JCID** element, as specified in [MS-ONESTORE], for this property set (section 2.1.13) is "0x00060037".

**Child Elements:**

**ContentChildNodes:** A **ContentChildNodesOfPageManifest** element (section 2.2.47) that specifies the content child nodes of the page manifest.

**ChildGraphSpaceElementNodes:** A **ChildGraphSpaceElementNodes** element (section 2.2.65) that specifies the **conflict pages** that are associated with the page. This property MUST NOT be set on the page manifest nodes of conflict pages. By default, pages do not have conflict pages associated with them.

**VersionHistoryGraphSpaceContextNodes:** A **VersionHistoryGraphSpaceContextNodes** element (section 2.2.86) that specifies a **ContextID** structure (section 2.1.3) for the version history associated with the page.

### 2.2.35 jcidConflictPageMetaData

**Target namespace:** http://schemas.microsoft.com/office/onenote/2009/internal/specific

The **jcidConflictPageMetaData** structure specifies the properties of a conflict page (section 2.1.2). The value of the **JCID** element, as specified in [MS-ONESTORE], for this property set (section 2.1.13) is "0x00020038".

**Child Elements:**

**NotebookManagementEntityGuid:** A **NotebookManagementEntityGuid** element (section 2.2.58) that specifies the identifier of the conflict page.

**ConflictingUserName:** A **ConflictingUserName** element (section 2.2.73) that specifies the name of the user that generated the conflict page.

**CachedTitleString:** A **CachedTitleString** element (section 2.2.62) that specifies, as a string, the title (section 2.1.16) of the page.

**SchemaRevisionInOrderToRead:** A **SchemaRevisionInOrderToRead** element (section 2.3.69) that specifies the version of the conflict page.

**SchemaRevisionInOrderToWrite:** A **SchemaRevisionInOrderToWrite** element (section 2.3.97) that specifies the version of the conflict page.

**PageLevel:** A **PageLevel** element (section 2.3.74) that specifies the page level of the page in a page series.
**TopologyCreationTimeStamp**: A **TopologyCreationTimeStamp** element (section 2.3.32) that specifies when the conflict page was created.

**ConflictingUserInitials**: A **ConflictingUserInitials** element (section 2.2.74) that specifies the initials of the user that generated the conflict page.

### 2.2.36 jcidPictureContainer14

**Target namespace**: http://schemas.microsoft.com/office/onenote/2009/internal/specific

**Referenced by**: PictureContainer

The **jcidPictureContainer14** structure specifies a reference to a **file data object** (section 2.1.5) that contains the binary data for an image. The value of the **JCID** element, as specified in [MS-ONESTORE], for this file data object is 0x00080039.

**Child Elements**:

- **Device-independent bitmap (DIB)**
- Enhanced Metafile Format (EMF)
- **Joint Photographic Experts Group (JPEG)**
- **Portable Network Graphics (PNG)**
- **TIFF**
- Windows Metafile Format (WMF)

### 2.2.37 jcidVersionHistoryContent

**Target namespace**: http://schemas.microsoft.com/office/onenote/2009/internal/specific

The **jcidVersionHistoryContent** structure specifies the properties of a set of version history pages (section 2.1.17). All of the version history pages that are associated with a **jcidPageManifestNode** structure are descendants of this structure. The value of the **JCID** element, as specified in [MS-ONESTORE], for this property set (section 2.1.13) is "0x0006003C".

**Child Elements**:

**ElementChildNodes**: An **ElementChildNodesOfVersionHistory** element (section 2.2.56) that specifies the version history pages within the set of version history pages.

### 2.2.38 jcidVersionProxy

**Target namespace**: http://schemas.microsoft.com/office/onenote/2009/internal/specific

**Referenced by**: **ElementChildNodesOfVersionHistory**

The **jcidVersionProxy** structure specifies the properties of a version history page (section 2.1.17). The value of the **JCID** element, as specified in [MS-ONESTORE], for this property set (section 2.1.13) is "0x0006003D".

**Child Elements**:

---

[MS-ONE] - v20201117
OneNote File Format
Copyright © 2020 Microsoft Corporation
Release: November 17, 2020
**VersionContextNodes**: A `VersionContextNodes` element (section 2.2.87) that specifies the version history page.

**LastModifiedTimeStamp**: A `LastModifiedTimeStamp` element (section 2.3.66) that specifies when the content within the version history page was last modified.

**AuthorMostRecent**: An `AuthorMostRecent` element (section 2.2.69) that specifies the author who most recently changed content that generated a change to the version history page.

**CreationTimeStamp**: A `CreationTimeStamp` element that specifies when the version history page was created.

### 2.2.39 jcidRevisionMetaData


The `jcidRevisionMetaData` structure specifies the metadata properties of a revision object in a OneNote revision store, as specified in [MS-ONESTORE]. The value of the `JCID` element, as specified in [MS-ONESTORE], for this property set (section 2.1.13) is "0x00020044".

*Child Elements:*

- **LastModifiedTimeStamp**: A `LastModifiedTimeStamp` element (section 2.3.66) that specifies when the revision object was last modified. SHOULD<2> be set.

- **AuthorMostRecent**: An `AuthorMostRecent` element (section 2.2.69) that specifies the author who most recently changed the object. SHOULD<3> be set.

### 2.2.40 jcidVersionHistoryMetaData


The `jcidVersionHistoryMetaData` structure specifies the properties of a version history object metadata node. The value of the `JCID` element, as specified in [MS-ONESTORE], for this property set (section 2.1.13) is "0x00020046".

*Child Elements:*

- **SchemaRevisionInOrderToRead**: A `SchemaRevisionInOrderToRead` element (section 2.3.69) that specifies the schema version of the version history object.

- **SchemaRevisionInOrderToWrite**: A `SchemaRevisionInOrderToWrite` element (section 2.3.97) that specifies the schema version of the version history object.

### 2.2.41 jcidNoteTagSharedDefinitionContainer


The `jcidNoteTagSharedDefinitionContainer` structure specifies the shared properties of a normal note tag (section 2.1.9). This structure MUST NOT be used for task tags. The value of the `JCID` element, as specified in [MS-ONESTORE], for this property set (section 2.1.13) is "0x00120043".

*Child Elements:*

- **NoteTagLabel**: A `NoteTagLabel` element (section 2.2.3) that specifies the label for the note tag.

- **NoteTagPropertyStatus**: A `NoteTagPropertyStatus` element (section 2.3.87) that specifies the status of the note tag.
**NoteTagShape:** A NoteTagShape element (section 2.3.86) that specifies the type of icon to display for the note tag.

**ActionItemSchemaVersion:** An ActionItemSchemaVersion element (section 2.3.92) that is reserved for future use. MUST be set to zero.

**NoteTagHighlightColor:** A NoteTagHighlightColor element (section 2.2.84) that specifies the highlight color to apply to the note tag.

**NoteTagTextColor:** A NoteTagTextColor element (section 2.2.85) that specifies the color of the text in the note tag.

**ActionItemType:** An ActionItemType element (section 2.3.85) that specifies the identity of the note tag.

---

**2.2.42 NoteTagState**

*Target namespace: http://schemas.microsoft.com/office/onenote/2009/internal/specific*

The NoteTagState structure specifies the definition and state of a note tag (section 2.1.9). The definition of a normal tag is specified by the NoteTagDefinitionOid property. The definition of a task tag is specified by the ActionItemType and NoteTagShape properties. All other properties of the NoteTagState structure specify the state of the note tag.

**Child Elements:**

- **NoteTagCreated:** A NoteTagCreated element (section 2.3.89) that specifies when the note tag was created.
- **NoteTagCompleted:** A NoteTagCompleted element (section 2.3.90) that specifies when the note tag was marked complete.
- **ActionItemStatus:** An ActionItemStatus element (section 2.3.91) that specifies the status of the note tag.
- **ActionItemType:** An ActionItemType element (section 2.3.85) that specifies the identity of the note tag. This value MUST be set for a task tag. It MUST NOT be set for a normal note tag.
- **NoteTagPropertyStatus:** A NoteTagPropertyStatus element (section 2.3.87) that specifies the status of the note tag. This value MUST be set for a task tag. It MUST NOT be set for a normal note tag.
- **NoteTagShape:** A NoteTagShape element (section 2.3.86) that specifies the type of icon to display for the note tag. This value MUST be set for a task tag. It MUST NOT be set for a normal note tag.
- **ActionItemSchemaVersion:** An ActionItemSchemaVersion element (section 2.3.92) that is reserved for future use. This value MUST be "0x00" for a task tag. It MUST NOT be set for a normal note tag.
- **TaskTagDueDate:** A TaskTagDueDate element (section 2.3.88) that specifies the due date for the note tag. This value MUST be set for a task tag. It MUST NOT be set for a normal note tag.
- **NoteTagDefinitionOid:** A NoteTagDefinitionOid element that specifies a reference to a property set that specifies the properties of a normal note tag. MUST be set for a normal note tag. MUST NOT be set for a task tag.

---

**2.2.43 jcidParagraphStyleObjectForText**

*Target namespace: http://schemas.microsoft.com/office/onenote/2009/internal/specific*
The jcidParagraphStyleObjectForText structure specifies text formatting information for a specific text run. The value of the JCID element, as specified in [MS-ONESTORE], for this property set (section 2.1.13) is "0x0012004D".

Child Elements:

**Bold:** A Bold element (section 2.3.9) that specifies whether the text is bold.

**Charset:** A Charset element (section 2.3.55) that specifies the character set of the text.

**Italic:** An Italic element (section 2.3.10) that specifies whether the text is italicized.

**Underline:** An Underline element (section 2.3.11) that specifies whether the text is underlined.

**UnderlineType:** An UnderlineType element (section 2.3.78) that specifies the type of underline to use, if the value of the Underline element is true.

**Strikethrough:** A Strikethrough element (section 2.3.12) that specifies whether the text is displayed with strike-through formatting.

**Superscript:** A Superscript element (section 2.3.13) that specifies whether the text is superscript.

**Subscript:** A Subscript element (section 2.3.14) that specifies whether the text is subscript.

**Font:** A Font element (section 2.3.15) that specifies the name of the font name of the text.

**FontSize:** A FontSize element (section 2.3.16) that specifies the size of the text.

**FontColor:** A FontColor element (section 2.2.45) that specifies the color of the text.

**Highlight:** A Highlight element (section 2.2.6) that specifies the highlight color of the text.

**LanguageID:** A LanguageID element (section 2.3.26) that specifies language code identifier (LCID), as defined in [MS-LCID], of the text. MUST be set.

**MathFormatting:** A MathFormatting element (section 2.3.80) that specifies whether the text is formatted as a mathematical expression.

**Hyperlink:** A Hyperlink element (section 2.3.75) that specifies whether the text is a hyperlink.

**Hidden:** A Hidden element (section 2.3.76) that specifies whether the text is displayed.

**HyperlinkProtected:** A HyperlinkProtected element (section 2.3.77) that specifies whether the text is the display text for a hyperlink.

**TextRunIsEmbeddedObject:** A TextRunIsEmbeddedObject element (section 2.3.79) that specifies whether the text is an embedded object that is formatted as rich text.

2.2.44 jcidParagraphStyleObject


Referenced by: ParagraphStyle

The jcidParagraphStyleObject structure specifies a set of properties that define a style for the text of a paragraph. The value of the JCID element, as specified in [MS-ONESTORE], for this property set (section 2.1.13) is "0x0012004D".

Child Elements:

**Bold:** A Bold element (section 2.3.9) that specifies whether the text of the paragraph is bold.
Italic: An Italic element (section 2.3.10) that specifies whether the text of the paragraph is italicized.

Underline: An Underline element (section 2.3.11) that specifies whether the text of the paragraph is underlined.

UnderlineType: An UnderlineType element (section 2.3.78) that specifies the type of underline to use, if the value of the Underline element is true.

Strikethrough: A Strikethrough element (section 2.3.12) that specifies whether the text is displayed with strike-through formatting.

Superscript: A Superscript element (section 2.3.13) that specifies whether the text is superscript.

Subscript: A Subscript element (section 2.3.14) that specifies whether the text is subscript.

Font: A Font element (section 2.3.15) that specifies the font name of the text.

FontSize: A FontSize element (section 2.3.16) that specifies the size of the text.

FontColor: A FontColor element (section 2.2.45) that specifies the color of the text.

Highlight: A Highlight element (section 2.2.6) that specifies the highlight color of the text.

NextStyle: A NextStyle element (section 2.2.92) that specifies the default style of the next paragraph.

ParagraphStyleId: A ParagraphStyleId element (section 2.2.83) that specifies the style of paragraph text. MUST be set.

ParagraphAlignment: A ParagraphAlignment element (section 2.3.94) that specifies the alignment of the paragraph.

ParagraphSpaceBefore: A ParagraphSpaceBefore element (section 2.3.81) that specifies the minimum amount of space to immediately precede the paragraph.

ParagraphSpaceAfter: A ParagraphSpaceAfter element (section 2.3.82) that specifies the minimum amount of space to immediately follow the paragraph.

ParagraphLineSpacingExact: A ParagraphLineSpacingExact element that specifies the line spacing to use between lines of text in the paragraph.

2.2.45 FontColor


Referenced by: jcidParagraphStyleObject, jcidNumberListNode, jcidParagraphStyleObjectForText

The FontColor structure specifies the color of text. By default, this color is the default text color defined by the operating system.

Child Elements:

Color: A COLORREF element (section 2.2.8) that specifies the color of the text.

2.2.46 ContentChildNodesOfOutlineElement


Referenced by: jcidOutlineElementNode
The **ContentChildNodesOfOutlineElement** structure is an array of **ObjectID** structures (section 2.1.6) that specifies the child content nodes of a **jcidOutlineElementNode** structure (section 2.2.21). The array MUST be set and MUST contain exactly one **ObjectID** structure, which SHOULD reference one of the following structures. If the referenced object is not one of the following structures, the **ContentChildNodesOfOutlineElement** structure MUST be ignored and MUST be written to the file as it was read.

**Child Elements:**

- **jcidRichTextOENode**: A **jcidRichTextOENode** element (section 2.2.23) that specifies a child node that contains **rich text**.

- **jcidTableNode**: A **jcidTableNode** element (section 2.2.26) that specifies a child node that contains a table.

- **jcidImageNode**: A **jcidImageNode** element (section 2.2.24) that specifies a child node that contains an image.

- **jcidEmbeddedFileNode**: A **jcidEmbeddedFileNode** element (section 2.2.32) that specifies a child node that contains an embedded file.

### 2.2.47 ContentChildNodesOfPageManifest

**Target namespace**: http://schemas.microsoft.com/office/onenote/2009/internal/specific

**Referenced by**: [jcidPageManifestNode](#)

The **ContentChildNodesOfPageManifest** structure is an array of **ObjectID** structures (section 2.1.6) that specifies the content nodes of a **jcidPageManifestNode** structure (section 2.2.34). This array MUST be set, the array MUST contain exactly one element, and the element MUST be a **jcidPageNode** element.

**Child Elements:**

- **jcidPageNode**: A **jcidPageNode** element (section 2.2.19) that specifies a child node that contains a page (section 1.3.2).

### 2.2.48 ElementChildNodesOfSection

**Target namespace**: http://schemas.microsoft.com/office/onenote/2009/internal/specific

**Referenced by**: [jcidSectionNode](#)

The **ElementChildNodesOfSection** structure is an array of **ObjectID** structures (section 2.1.6) that reference a page series that is contained in a section (section 1.3.1). By default, a section does not contain a page series. Each **ObjectID** structure in the array MUST reference a **jcidPageSeriesNode** structure.

**Child Elements:**

- **jcidPageSeriesNode**: An array of **jcidPageSeriesNode** elements (section 2.2.18) that specifies a page series for the section.

### 2.2.49 ElementChildNodesOfPage

**Target namespace**: http://schemas.microsoft.com/office/onenote/2009/internal/specific

**Referenced by**: [jcidPageNode](#)
The **ElementChildNodesOfPage** structure is an array of **ObjectID** structures (section 2.1.6) that specifies the content that is contained directly in a page (section 1.3.2). By default, a page does not contain content directly. Each **ObjectID** structure SHOULD reference one of the following structures. If the referenced object is not one of the following structures, the **ElementChildNodesOfPage** structure SHOULD be ignored and SHOULD be written to the file as it was read.

**Child Elements:**

- **jcidImageNode**: A **jcidImageNode** element that specifies an image that is on the page and is not in an outline (section 1.3.2.1).
- **jcidOutlineNode**: A **jcidOutlineNode** element (section 2.2.20) that specifies an outline that is on the page.
- **jcidEmbeddedFileNode**: A **jcidEmbeddedFileNode** element that specifies an embedded file that is on the page.

### 2.2.50 ElementChildNodesOfTitle

**Target namespace**: http://schemas.microsoft.com/office/onenote/2009/internal/specific

**Referenced by**: jcidTitleNode

The **ElementChildNodesOfTitle** structure is an array of **ObjectID** structures (section 2.1.6) that references outline nodes (section 1.3.2.1) that are contained in a title (section 2.1.16). There MUST be exactly one or two **ObjectID** structures in the array, and each **ObjectID** structure MUST reference a **jcidOutlineNode** element.

**Child Elements:**

- **jcidOutlineNode**: A **jcidOutlineNode** element (section 2.2.20) that specifies an outline that is contained in the title.

### 2.2.51 ElementChildNodesOfOutline

**Target namespace**: http://schemas.microsoft.com/office/onenote/2009/internal/specific

**Referenced by**: jcidOutlineNode, jcidOutlineGroup

The **ElementChildNodesOfOutline** structure is an array of **ObjectID** structures (section 2.1.6) that specifies the child outline nodes of an outline (section 1.3.2.1). It MUST be set and MUST contain at least one **ObjectID** structure that references a **jcidOutlineElementNode** element. In addition, each **ObjectID** structure in the array MUST reference one of the following structures.

**Child Elements:**

- **jcidOutlineGroup**: A **jcidOutlineGroup** element (section 2.2.22) that specifies a group of outlines that are contained in the outline.
- **jcidOutlineElementNode**: A **jcidOutlineElementNode** element (section 2.2.21) that specifies an outline element that is contained in the outline.

### 2.2.52 ElementChildNodesOfOutlineElement

**Target namespace**: http://schemas.microsoft.com/office/onenote/2009/internal/specific

**Referenced by**: jcidOutlineElementNode
The `ElementChildNodesOfOutlineElement` structure is an array of `ObjectID` structures (section 2.1.6) that specifies child nodes of a `jcidOutlineElementNode` outline element node (section 1.3.2.2). By default, a `jcidOutlineElementNode` outline element node does not contain content. Each `ObjectID` structure in the array MUST reference one of the following structures.

**Child Elements:**

- **jcidOutlineGroup**: A `jcidOutlineGroup` element (section 2.2.22) that specifies a group of outline elements that are contained in the current outline element.

- **jcidOutlineElementNode**: A `jcidOutlineElementNode` element (section 2.2.21) that specifies a child outline element that is contained in the current outline element. There MUST be at least one `jcidOutlineElementNode` element if the `jcidOutlineGroup` element is present for the current outline element.

### 2.2.53 ElementChildNodesOfTable

**Target namespace:** http://schemas.microsoft.com/office/onenote/2009/internal/specific

**Referenced by:** [jcidTableNode](#)

The `ElementChildNodesOfTable` structure is an array of `ObjectID` structures (section 2.1.6) that specifies rows in a table. There MUST be at least one `ObjectID` structure in the array and the number of elements in the array MUST be equal to the value of the `RowCount` element of the `jcidTableNode` structure (section 2.2.26) for the table. In addition, each `ObjectID` structure in the array MUST reference a `jcidTableRowNode` element.

**Child Elements:**

- **jcidTableRowNode**: A `jcidTableRowNode` element (section 2.2.27) that specifies a row in the table.

### 2.2.54 ElementChildNodesOfTableRow

**Target namespace:** http://schemas.microsoft.com/office/onenote/2009/internal/specific

**Referenced by:** [jcidTableRowNode](#)

The `ElementChildNodesOfTableRow` structure is an array of `ObjectID` structures (section 2.1.6) that specifies cells in a table row. There MUST be at least one `ObjectID` structure in the array and the number of elements in the array MUST be equal to the value of the `ColumnCount` element of the closest ancestor `jcidTableNode` structure (section 2.2.26). In addition, each `ObjectID` structure in the array MUST reference a `jcidTableCellNode` element.

**Child Elements:**

- **jcidTableCellNode**: A `jcidTableCellNode` element (section 2.2.28) that specifies a cell in the table row.

### 2.2.55 ElementChildNodesOfTableCell

**Target namespace:** http://schemas.microsoft.com/office/onenote/2009/internal/specific

**Referenced by:** [jcidTableCellNode](#)

The `ElementChildNodesOfTableCell` structure is an array of `ObjectID` structures (section 2.1.6) that specifies outline elements (section 1.3.2.2) in a table cell. The array MUST contain at least one `ObjectID` structure and each `ObjectID` structure in the array MUST reference a `jcidOutlineElementNode` element.
Child Elements:

**jcidOutlineElementNode:** A **jcidOutlineElementNode** element (section 2.2.21) that specifies an outline element in the table cell.

### 2.2.56 ElementChildNodesOfVersionHistory

**Target namespace:** http://schemas.microsoft.com/office/onenote/2009/internal/specific

**Referenced by:** **jcidVersionHistoryContent**

The **ElementChildNodesOfVersionHistory** structure is an array of **ObjectID** structures (section 2.1.6) that specifies proxy nodes for a version history page (section 2.1.17). There MUST be at least one **ObjectID** structure in the array and each **ObjectID** structure in the array MUST reference a **jcidVersionProxy** element.

Child Elements:

**jcidVersionProxy:** A **jcidVersionProxy** element (section 2.2.38) that specifies a proxy node for the version history page.

### 2.2.57 ListNodes

**Target namespace:** http://schemas.microsoft.com/office/onenote/2009/internal/specific

**Referenced by:** **jcidOutlineElementNode**

The **ListNodes** structure is an array of **ObjectID** structures (section 2.1.6) that specifies the child **jcidNumberListNode** elements of an outline element (section 1.3.2.2).

Child Elements:

**jcidNumberListNode:** A **jcidNumberListNode** element (section 2.2.25) that specifies a child list node of the outline element.

### 2.2.58 NotebookManagementEntityGuid

**Target namespace:** http://schemas.microsoft.com/office/onenote/2009/internal/specific

**Referenced by:** **jcidSectionNode, jcidPageSeriesNode, jcidPageMetaData, jcidConflictPageMetaData**

The **NotebookManagementEntityGuid** structure specifies a **GUID**, as defined in [MS-DTYP], for an object. The GUID can be used to construct a hyperlink to a page (section 1.3.2). It MUST NOT be used to construct a hyperlink to a section (section 1.3.1). This value MUST be set.

Child Elements:

**guid:** A **GuidInAtom** element (section 2.2.12) that specifies the identifier of the object.

### 2.2.59 PictureContainer

**Target namespace:** http://schemas.microsoft.com/office/onenote/2009/internal/specific

**Referenced by:** **jcidImageNode, jcidEmbeddedFileNode**

The **PictureContainer** structure is an **ObjectID** structure (section 2.1.6) that SHOULD<6> reference a **jcidPictureContainer14** element containing the binary data for an image. By default, images do not contain any data.
Child Elements:

**jcidPictureContainer14**: A **jcidPictureContainer14** element (section 2.2.36) that specifies the binary data for the image.

### 2.2.60 AudioRecordingGuid


*Referenced by*: **jcidEmbeddedFileNode**

The **AudioRecordingGuid** specifies a unique identifier of an audio or video recording. This property MUST be set if the file extension is one of the following:

- .wma
- .mp3
- .wav
- .wmv
- .avi
- .mpg

Otherwise, this property MUST NOT be set.

**Child Elements:**

**guid**: A **GuidInAtom** element (section 2.2.12) that specifies the identifier of the audio or video recording. This value MUST be a valid **GUID**, as specified in [MS-DTYP]. This value MUST NOT be `{00000000-0000-0000-0000-000000000000}`.

### 2.2.61 AudioRecordingGuids


*Referenced by*: **jcidPageNode**

The **AudioRecordingGuids** specifies an array of identifiers to audio or video recordings.

**Child Elements:**

**arrayofguids**: An **ArrayOfGuids** element that specifies an array of **GUIDs**, as specified in [MS-DTYP]. For each element in the array, there MUST exist a **jcidEmbeddedFileNode** contained by this page where the value of the **AudioRecordingGuid** property equals the value of this element.

### 2.2.62 CachedTitleString


*Referenced by*: **jcidPageMetaData**, **jcidConflictPageMetaData**

The **CachedTitleString** structure specifies, as a string, the title (section 2.1.16) of a page. This value MUST be set.

**Child Elements:**

**wz**: A **WzInAtom** element (section 2.2.9) that specifies the title of the page.
2.2.63 CachedTitleStringFromPage


Referenced by: jcidPageNode

The CachedTitleStringFromPage structure specifies, as a string, an alternate title (section 2.1.16) of a page. The alternate title is used if the actual page title is empty. This value MUST be set to an empty string if a jcidRichTextOENode structure (section 2.2.23) exists for the page and it specifies a value of true for the IsTitleText element and a non-empty value for the RichEditTextUnicode element.

Child Elements:

wz: A WzInAtom element (section 2.2.9) that specifies the alternate title of the page.

2.2.64 StructureElementChildNodes


Referenced by: jcidPageNode

The StructureElementChildNodes structure specifies the ArrayOfUINT32s structure (section 2.2.11) of the title node (section 2.1.16) for a page. By default, a page does not have a title node.

Child Elements:

oid: An ArrayOfUINT32s structure (section 2.2.11) that MUST contain exactly one element and MUST reference a jcidTitleNode element (section 2.2.29).

2.2.65 ChildGraphSpaceElementNodes


Referenced by: jcidPageSeriesNode, jcidPageManifestNode

The ChildGraphSpaceElementNodes structure is an array of ObjectSpaceIDs where each element in the array references the data for a page. This array MUST contain at least one element.

This property MUST be set on jcidPageSeriesNode structures. When set on a jcidPageSeriesNode structure, each element in the array MUST reference a PageObjectSpace which specifies the data for a page.

If this property is set on a jcidPageManifestNode structure, then each element in the array MUST reference a ConflictPageObjectSpace which specifies the data for a conflict page. By default, page manifests do not contain references to conflict pages.

Child Elements:

ObjectSpace: An ObjectSpaceID (section 2.1.7) that specifies a reference to an Object Space ([MS-ONESTORE] section 2.1.4) containing the data for a page.

2.2.66 TableColumnWidths


Referenced by: jcidTableNode
The **TableColumnWidths** structure specifies the widths of columns in a table. This value MUST be set.

**Child Elements:**

- **cColumns:** An unsigned 8-bit integer that specifies the number of elements in the **rgdxColumnMu** element. The value of this element MUST be equal to the number of columns in the table.

- **rgdxColumnMu:** An array of floating point numbers that specifies the width, in half-inch increments, of each column in the table. Each value of the array MUST be greater than or equal to 1.0.

### 2.2.67 Author

**Target namespace:** http://schemas.microsoft.com/office/onenote/2009/internal/specific

**Referenced by:** [jcidReadOnlyPersistablePropertyContainerForAuthor](#), [jcidPageNode](#)

The **Author** structure specifies, as a string, the name of the author of an object. This value MUST be set.

**Child Elements:**

- **wz:** A WzInAtom element (section 2.2.9) that specifies the name of the author.

### 2.2.68 AuthorOriginal

**Target namespace:** http://schemas.microsoft.com/office/onenote/2009/internal/specific

**Referenced by:** [jcidOutlineElementNode](#)

The **AuthorOriginal** structure specifies the original author of an object.

**Child Elements:**

- **jcidPersistablePropertyContainer:** An ObjectID structure (section 2.1.6) that references a **jcidReadOnlyPersistablePropertyContainerForAuthor** structure (section 2.2.16), which in turn specifies the original author of the object. This value MUST be set.

### 2.2.69 AuthorMostRecent

**Target namespace:** http://schemas.microsoft.com/office/onenote/2009/internal/specific

**Referenced by:** [jcidOutlineElementNode](#), [jcidVersionProxy](#), [jcidRevisionMetaData](#)

The **AuthorMostRecent** structure specifies the author who most recently edited an object.

**Child Elements:**

- **jcidPersistablePropertyContainer:** An ObjectID structure (section 2.1.6) that references a **jcidReadOnlyPersistablePropertyContainerForAuthor** structure (section 2.2.16), which in turn specifies the author who most recently edited the object. This value MUST be set.

### 2.2.70 TableColumnsLocked

**Target namespace:** http://schemas.microsoft.com/office/onenote/2009/internal/specific

**Referenced by:** [jcidTableNode](#)
The **TableColumnsLocked** structure specifies which columns in a table have locked widths and do not resize automatically to fit table content. By default, column widths are not locked.

**Child Elements:**

- **cColumns**: An unsignedByte that specifies the number of used bits in **rgfColumnLocked**. MUST be equal to the value of **jcidTableNode.ColumnCount**.

- **rgfColumnLocked**: An array of unsignedBytes where each bit in the array specifies whether a column width in the table is locked. The number of bytes in the array is equal to **cColumns / 8**, rounded up to the nearest byte. The lock status for column c is given by "**rgfColumnLocked[c / 8] & (1 << (c % 8))**". Excess bits in the array are undefined and MUST be ignored.

### 2.2.71 EmbeddedFileName

**Target namespace**: http://schemas.microsoft.com/office/onenote/2009/internal/specific

**Referenced by**: **jcidEmbeddedFileNode**

The **EmbeddedFileName** structure specifies, as a string, the name of a file that is embedded in a page. By default, this name is the name, not including the file path, of the source file when the file was embedded.

**Child Elements:**

- **wz**: A **WzInAtom** element (section 2.2.9) that specifies the name of the embedded file.

### 2.2.72 SourceFilepath

**Target namespace**: http://schemas.microsoft.com/office/onenote/2009/internal/specific

**Referenced by**: **jcidEmbeddedFileNode**

The **SourceFilepath** structure specifies, as a string, the original location of a file that is embedded in a page, when it was embedded in the page. By default, the original location of the embedded file is not stored.

**Child Elements:**

- **wz**: A **WzInAtom** element (section 2.2.9) that specifies the full path and file name of the original location of the embedded file.

### 2.2.73 ConflictingUserName

**Target namespace**: http://schemas.microsoft.com/office/onenote/2009/internal/specific

**Referenced by**: **jcidConflictPageMetaData**

The **ConflictingUserName** structure specifies, as a string, the user who generated a conflict page (section 2.1.2). MUST be set.

**Child Elements:**

- **wz**: A **WzInAtom** element (section 2.2.9) that specifies the name of the user who generated the conflict page.

### 2.2.74 ConflictingUserInitials

**Target namespace**: http://schemas.microsoft.com/office/onenote/2009/internal/specific
The **ConflictingUserInitials** structure specifies, as a string, the initials of the user who generated a conflict page (section 2.1.2). MUST be set.

**Child Elements:**

- wz: A **WzInAtom** element (section 2.2.9) that specifies the initials of the user who generated the conflict page.

### 2.2.75 ImageFilename

**Target namespace:** http://schemas.microsoft.com/office/onenote/2009/internal/specific

**Referenced by:** jcidImageNode

The **ImageFilename** structure specifies, as a string, the name of a file that was inserted into a page as an image. By default, an image does not have a file name and this property is not set.

**Child Elements:**

- wz: A **WzInAtom** element (section 2.2.9) that specifies the name of the image file.

### 2.2.76 TextRunIndex

**Target namespace:** http://schemas.microsoft.com/office/onenote/2009/internal/specific

**Referenced by:** jcidRichTextOENode

The **TextRunIndex** structure specifies the character positions (CPs) (section 2.1.4) where text runs end in a paragraph. The number of text runs equals the count of elements in the **rgIndices.rgUINT32** element plus 1.

Each CP is an index into a corresponding **RichEditTextUnicode** structure (section 2.2.5). The value of each CP MUST be greater than the previous CP and it MUST be from zero through the length of the string.

Each text run spans **rgIndices.rgUINT32**[\(n-1\)] through **rgIndices.rgUINT32**[\(n\)], where \(n\) is the zero-based number of the text run, except the first text run, which begins at a CP that is equal to zero, and the last text run, which ends at the end of the string. By default, there is only one text run in a paragraph.

**Child Elements:**

- **rgIndices:** An **ArrayOfUINT32s** structure (section 2.2.11) in which each **rgUINT32** element is a CP that specifies where a text run ends. The number of **rgUINT32** elements MUST be the number of elements in the **TextRunFormatting.rgFormattingIDs.rgUINT32** element minus 1.

### 2.2.77 TextRunFormatting

**Target namespace:** http://schemas.microsoft.com/office/onenote/2009/internal/specific

**Referenced by:** jcidRichTextOENode

The **TextRunFormatting** structure specifies the formatting properties of each text run in a paragraph that is specified by a **TextRunIndex** structure (section 2.2.76). By default, a paragraph consists of one text run and the **rgFormattingIDs.rgUINT32** element contains one element.

**Child Elements:**
rgFormattingIDs: An ArrayOfUINT32s structure (section 2.2.11) that specifies the structures containing the formatting information for each text run. Each rgUINT32 in the array MUST reference a jcidParagraphStyleObjectForText structure (section 2.2.43) that contains formatting information for the text run. The number of rgUINT32 elements MUST be the number of elements in the TextRunIndex.rgIndices.rgUINT32 element plus 1, or exactly 1, if values are not set in the TextRunIndex structure.

2.2.78 WzHyperlinkUrl


Referenced by: jcidImageNode

The WzHyperlinkUrl structure specifies, as a string, the hyperlink associated with an object. By default, objects do not have hyperlinks associated with them.

Child Elements:

wz: A WzInAtom element that specifies the hyperlink.

2.2.79 ImageAltText


Referenced by: jcidImageNode

The ImageAltText structure specifies, as a string, the alternative text for an image. By default, an image does not have alternative text.

Child Elements:

wz: A WzInAtom element (section 2.2.9) that specifies alternative text for the image.

2.2.80 ParagraphStyle


Referenced by: jcidRichTextOENode

The ParagraphStyle structure specifies the formatting characteristics of a paragraph.

Child Elements:

jcidParagraphStyleObject: An ObjectID structure (section 2.1.6) that SHOULD reference a jcidParagraphStyleObject structure (section 2.2.44), which in turn specifies the formatting characteristics of the paragraph. This value SHOULD be set.

2.2.81 MetaDataObjectsAboveGraphSpace


Referenced by: jcidPageSeriesNode

The MetaDataObjectsAboveGraphSpace structure is an ArrayOfUINT32s structure (section 2.2.11) that reference jcidPageMetaData structures (section 2.2.30). This structure facilitates access to information about the pages (section 1.3.2) in a page series.
Each `PageObjectSpace` structure (section 2.1.10) in a `jcidPageSeriesNode` structure (section 2.2.18) SHOULD be identical to a corresponding `jcidPageMetaData` structure that is referenced by this array. By default, a page series does not have any page metadata.

**Child Elements:**

**rgOIDs:** An `ArrayOfUINT32s` structure (section 2.2.11). The value of the corresponding `GlobalID` structure, as specified in [MS-ONESTORE] section 2.1.3, for each `rgUINT32` MUST be equal to the XOR value of the corresponding `GlobalID` of the `jcidPageNode` (section 2.2.19) and the metadata salt GUID, \{ 0x22a8c031, 0x3600, 0x42ee, \{ 0xb7, 0x14, 0xd7, 0xac, 0xda, 0x24, 0x35, 0xe8 \} \}.

**2.2.82 TextRunDataObject**


*Referenced by:* `jcidRichTextOENode`

The `TextRunDataObject` structure specifies an `ArrayOfUINT32s` structure (section 2.2.11) in which each `rgUINT32` element references a data object associated with a text run in a paragraph.

Text runs are specified by the `TextRunIndex` structure. If this property is not set, there are no data objects associated with any text runs. Otherwise, the number of elements in the `rgOIDs` array MUST be equal to the number of text runs. By default, there are no data objects associated with any text runs.

**Child Elements:**

**rgOIDs:** An `ArrayOfUINT32s` structure (section 2.2.11). Each element in the array SHOULD be zero, and the data for these objects SHOULD be ignored. If an `rgUINT32` is encountered that is not zero, the value of the element and the object reference by the element MUST be persisted with the text run.

**2.2.83 ParagraphStyleId**


*Referenced by:* `jcidParagraphStyleObject`

The `ParagraphStyleId` structure specifies, as a string, the name of the `style` that is applied to text in a paragraph. By default, this style is "Normal".

**Child Elements:**

- **wz:** A `WzInAtom` element (section 2.2.9) that specifies the name of the style of text in the current paragraph.

**2.2.84 NoteTagHighlightColor**


*Referenced by:* `jcidNoteTagSharedDefinitionContainer`

The `NoteTagHighlightColor` structure specifies the highlight color for text in a paragraph, if the text is tagged as a normal note tag (section 2.1.9). By default, a note tag does not affect the highlight color of text and this property is not set.

**Child Elements:**

- **Color:** A `COLORREF` element (section 2.2.8) that specifies the highlight color for text in the note tag.
2.2.85 NoteTagTextColor


Referenced by: jcIdNoteTagSharedDefinitionContainer

The NoteTagTextColor structure specifies the color of text in a paragraph, if the text is tagged as a normal note tag (section 2.1.9). By default, a note tag does not affect the color of text and this property is not set.

Child Elements:

Color: A COLORREF element (section 2.2.8) that specifies the color of text in the note tag.

2.2.86 VersionHistoryGraphSpaceContextNodes


Referenced by: jcIdPageManifestNode

The VersionHistoryGraphSpaceContextNodes structure is an array of ObjectSpaceOfVersionHistory elements (section 2.3.3) that specifies the version history object space (section 2.1.18) that is associated with a parent page. By default, pages are not associated with a version history object space.

Child Elements:

ctxID: AnArrayOfUINT32s structure (section 2.2.11) in which each rgUINT32 element references an ObjectSpaceOfVersionHistory element that specifies version history pages associated with the parent page. This array MUST contain exactly one element.

2.2.87 VersionContextNodes


Referenced by: jcIdVersionProxy

The VersionContextNodes structure is an array of ObjectSpaceOfVersion elements (section 2.3.4) that specifies a version history page that is associated with a parent page.

Child Elements:

ObjectSpace: An array of ObjectSpaceOfVersion elements that specifies the version history page associated with the parent page. This array MUST contain exactly one element.

2.2.88 NoteTagStates


Referenced by: jcIdImageNode, jcIdRichTextOENode, jcIdTableNode, jcIdEmbeddedFileNode

The NoteTagStates structure specifies an array of property sets. Each element in the array specifies the definition and state of a note tag (section 2.1.9). By default, objects do not contain any note tags and this property is not set.

Child Elements:

ArrayOfPropertyValues: A prtArrayOfPropertyValues structure, as specified in [MS-ONESTORE] section 2.6.9. Each element in the array is a property set that specifies the definitions and states of
the note tags. The number of elements in the array MUST NOT be greater than nine. Each element of the array MUST be a NoteTagState (section 2.2.42) structure. For each element in the array, the value of the ActionItemType property MUST be unique within the array, regardless of whether ActionItemType is set for a task tag (specified by NoteTagState.ActionItemType) or for a normal tag (specified by jcidNoteTagSharedDefinitionContainer.ActionItemType for the object referenced by NoteTagState.NoteTagDefinitionOid).

2.2.89 TextExtendedAscii


Referenced by: jcidRichTextOENode

The TextExtendedAscii structure specifies, as a non-null-terminated extended ASCII string, the text for an outline element. This string MUST NOT contain any characters of the value 10 (line feed). By default, outline elements do not contain any text.

Child Elements:

sz: An ArrayOfUINT8s (section 2.2.10) element that specifies a non-null-terminated extended ASCII string.

2.2.90 TextRunData


Referenced by: jcidRichTextOENode

The TextRunData structure specifies an array of property sets (section 2.1.13), where each element in the array modifies the corresponding text run in a paragraph.

Text runs are specified by a TextRunIndex structure (section 2.2.76). If this property is not set, there are no property sets that modify any text runs. Otherwise, the number of elements in the ArrayOfPropertyValues element MUST be equal to the number of text runs. By default, there are no property sets that modify any text runs.

Child Elements:

ArrayOfPropertyValues: A prtArrayOfPropertyValues structure, as specified in [MS-ONESTORE] section 2.6.9. Each element in the array is a property set that specifies the data for the text runs in the paragraph. Each property set SHOULD<11> be empty, and the properties within the set SHOULD be ignored. If a non-empty property set is encountered, the property set MUST be persisted with the text run.

2.2.91 SectionDisplayName


Referenced by: jcidSectionMetaData

The SectionDisplayName element specifies, as a string, the display name of the section. If set, this element overrides the FolderChildFilename element (section 2.2.94). By default, the display name of the section is specified by the file name of the section on disk.

Child Elements:

wz: A WzInAtom element that specifies, as a string, the display name of the section.
2.2.92 **NextStyle**


*Referenced by:* [jcidParagraphStyleObject](#)

The **NextStyle** structure specifies, as a string, the default *style* of text for a paragraph that immediately follows the current paragraph. By default, the style is the same as the current paragraph.

*Child Elements:*

**wz:** A *WzInAtom* element (section 2.2.9) that specifies the name of the default style for the paragraph that immediately follows the current paragraph. The value MUST match the **ParagraphStyleId** (section 2.2.83) element of an existing **ParagraphStyle** (section 2.2.80) structure.

2.2.93 **FileIdentityGuid**


*Referenced by:* [jcidPersistablePropertyContainerForTOCSection](#)

The **FileIdentityGuid** structure specifies a unique identifier of a section (section 1.3.1). This value MUST be set.

*Child Elements:*

**guid:** A *GuidInAtom* element (section 2.2.12) that specifies the identifier of the section. This value MUST be a valid GUID, as specified in [MS-DTYP], and it MUST be equal to the value of the **Header.guidFile** element, as specified in [MS-ONESTORE], for the section.

2.2.94 **FolderChildFilename**


*Referenced by:* [jcidPersistablePropertyContainerForTOCSection](#), [jcidPersistablePropertyContainerForTOC](#), [jcidSectionMetaData](#)

The **FolderChildFilename** structure specifies, as a string, the name of a section (section 1.3.1). This value is used when the file name of the section file on disk is not available, otherwise the file name overrides this value. This value MUST be set.

*Child Elements:*

**wz:** A *WzInAtom* element (section 2.2.9) that specifies the name of the section.

2.2.95 **NotebookColor**


*Referenced by:* [jcidPersistablePropertyContainerForTOCSection](#), [jcidPersistablePropertyContainerForTOC](#), [jcidSectionMetaData](#)

The **NotebookColor** structure specifies the color of a notebook (section 1.3.4) or a section (section 1.3.1). By default, neither a notebook nor a section has a color.

*Child Elements:*

**Color:** A *Color* element (section 2.2.7) that specifies the color of the notebook or section.
2.2.96 TOCEntryIndex_OidIndex


Referenced by: jcidPersistablePropertyContainerForTOC

The TOCEntryIndex_OidIndex structure is an array of ObjectID structures (section 2.1.6) that specifies the child jcidPersistablePropertyContainerForTOCSection elements (section 2.2.15) of a notebook (section 1.3.4).

Child Elements:

jcidPersistablePropertyContainerForTOCSection: A jcidPersistablePropertyContainerForTOCSection element that specifies a child section node of the notebook.

2.2.97 CellShadingColor


Referenced by: jcidTableCellNode

The CellShadingColor structure specifies the color of a cell background. By default, this color is the default table cell background color is no color.

Child Elements:

Color: A COLORREF element (section 2.2.8) that specifies the color of the background.

2.3 Simple Types

The following types define the properties (section 2.1.12) and data types for property sets (section 2.1.13) that are used by this file format.

2.3.1 Time32


Referenced by: jcidOutlineElementNode, jcidVersionProxy, NoteTagState

The Time32 simple type is an unsigned integer that specifies a date and time. A value of "0x00000000" specifies 12:00 A.M., January 1, 1980, Coordinated Universal Time (UTC). Each increment of one offsets one second from that time. This value MUST be set.

2.3.2 LayoutAlignment


Referenced by: jcidImageNode, jcidRichTextOENode, jcidTableNode, jcidEmbeddedFileNode, jcidOutlineNode, jcidTitleNode

The LayoutAlignment simple type is an unsigned integer that specifies the alignment of content. The meaning of the different bits is defined in the following table. If the entire structure is zero, this LayoutAlignment type is undefined and MUST be ignored. By default, the vertical alignment is top, and the horizontal alignment is left for left-to-right pages and right for right-to-left pages.

Child Elements:
**Iha (3 bits):** An unsigned integer that specifies the horizontal alignment of the content within the parent node. It MUST be one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Left.</td>
</tr>
<tr>
<td>2</td>
<td>Center.</td>
</tr>
<tr>
<td>3</td>
<td>Right.</td>
</tr>
<tr>
<td>4</td>
<td>Left, if the page is left-to-right; right, if the page is right-to-left.</td>
</tr>
<tr>
<td>5</td>
<td>Right, if the page is left-to-right; left, if the page is right-to-left.</td>
</tr>
</tbody>
</table>

**A - fHorizMargin (1 bit):** A bit that specifies whether the content is aligned to the left or right margin of the page. The alignment depends on the direction of text on the page.

<table>
<thead>
<tr>
<th>Value</th>
<th>Page direction</th>
<th>Alignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Left to right.</td>
<td>Right</td>
</tr>
<tr>
<td>0</td>
<td>Right to left.</td>
<td>Left</td>
</tr>
<tr>
<td>1</td>
<td>Left to right.</td>
<td>Left</td>
</tr>
<tr>
<td>1</td>
<td>Right to left.</td>
<td>Right</td>
</tr>
</tbody>
</table>

**unused1 (12 bits):** Undefined. This value MUST be zero and it MUST be ignored.

**B - fva (1 bit):** A bit that specifies the vertical alignment of the content within the parent node.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Bottom</td>
</tr>
<tr>
<td>1</td>
<td>Top</td>
</tr>
</tbody>
</table>

**C - unused2 (2 bits):** Undefined. This value MUST be zero and it MUST be ignored.

**D - fVertMargin (1 bit):** A bit that specifies whether the content is aligned to the top or bottom of the page margin.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Bottom margin.</td>
</tr>
<tr>
<td>1</td>
<td>Top margin.</td>
</tr>
</tbody>
</table>

**unused3 (11 bits):** Undefined. This value MUST be zero and it MUST be ignored.

**E - fNil (1 bit):** A bit that specifies whether the value of the `LayoutAlignment` type is valid. If this value is `true`, the value specified by the `LayoutAlignment` type is undefined and MUST be ignored.
2.3.3 ObjectSpaceOfVersionHistory


The ObjectSpaceOfVersionHistory simple type is a ContextID structure (section 2.1.3) that references a VersionHistoryObjectSpace structure (section 2.1.18), which in turn specifies the version history pages (section 2.1.17) that are associated with a parent page.

2.3.4 ObjectSpaceOfVersion


Referenced by: VersionContextNodes

The ObjectSpaceOfVersion simple type is a ContextID structure (section 2.1.3) that references a PageObjectSpace structure (section 2.1.10), which in turn specifies a version of a parent page.

2.3.5 LayoutTightLayout


Referenced by: jcidRichTextOENode, jcidOutlineNode

The LayoutTightLayout simple type is a Boolean that specifies whether the size of an object increases when a user interacts with the object. This value MUST be set to true if the object is contained by a jcidTitleNode structure (section 2.2.29), and the value of the IsTitleDate element (section 2.3.42) or the IsTitleTime element (section 2.3.34) is true; otherwise, this value MUST NOT be set.

2.3.6 PageWidth


Referenced by: jcidPageNode

The PageWidth simple type is a floating-point number that specifies the width of a page in half-inch increments. This value MUST be from "2.0" through "44.0", and it MUST be greater than or equal to: jcidPageNode.PageMarginLeft + jcidPageNode.PageMarginRight + 2

2.3.7 PageHeight


Referenced by: jcidPageNode

The PageHeight simple type is a floating-point number that specifies the height of a page in half-inch increments. This value MUST be from "0.5" through "44.0", and it MUST be greater than or equal to: jcidPageNode.PageMarginTop + jcidPageNode.PageMarginBottom + 0.5.

2.3.8 OutlineElementChildLevel


Referenced by: jcidOutlineGroup, jcidOutlineElementNode, jcidTableCellNode, jcidOutlineNode

The OutlineElementChildLevel simple type is an unsigned byte that specifies the relative indentation level of child outline elements (section 1.3.2.2). This value MUST be set. In addition, it MUST be greater than or equal to "0x01" and MUST NOT exceed "0x1F".
2.3.9 Bold


Referenced by: jcidParagraphStyleObject, jcidNumberListNode, jcidParagraphStyleObjectForText

The **Bold** simple type is a Boolean that specifies whether text is bold. By default, text is not bold.

2.3.10 Italic


Referenced by: jcidParagraphStyleObject, jcidNumberListNode, jcidParagraphStyleObjectForText

The **Italic** simple type is a Boolean that specifies whether text is italicized. By default, text is not italicized.

2.3.11 Underline


Referenced by: jcidParagraphStyleObject, jcidParagraphStyleObjectForText

The **Underline** simple type is a Boolean that specifies whether text is underlined. By default, text is not underlined.

2.3.12 Strikethrough


Referenced by: jcidParagraphStyleObject, jcidParagraphStyleObjectForText

The **Strikethrough** simple type is a Boolean that specifies whether text is displayed with strike-through formatting. By default, text is not displayed with strike-through formatting.

2.3.13 Superscript


Referenced by: jcidParagraphStyleObject, jcidParagraphStyleObjectForText

The **Superscript** simple type is a Boolean that specifies whether text is superscript. By default, text is not superscript.

2.3.14 Subscript


Referenced by: jcidParagraphStyleObject, jcidParagraphStyleObjectForText

The **Subscript** simple type is a Boolean that specifies whether text is subscript. By default, text is not subscript.

2.3.15 Font


Referenced by: jcidParagraphStyleObject, jcidNumberListNode, jcidParagraphStyleObjectForText
The **Font** simple type is a string that specifies the name of the font that is used to display text. By default, text uses the same font as the default font setting for the application.

### 2.3.16 FontSize

**Target namespace:** http://schemas.microsoft.com/office/onenote/2009/internal/specific

**Referenced by:** jcidParagraphStyleObject, jcidNumberListNode, jcidParagraphStyleObjectForText

The **FontSize** simple type is an unsigned 16-bit integer that specifies the size of text, measured in half-point increments. This value MUST be from "12" through "288". By default, text is the same size as the default text size specified by the operating system.

### 2.3.17 BodyTextAlignment

**Target namespace:** http://schemas.microsoft.com/office/onenote/2009/internal/specific

**Referenced by:** jcidTableCellNode, jcidOutlineNode

The **BodyTextAlignment** simple type is an unsigned integer that specifies the alignment of body text. This value MUST be set to zero and it MUST be ignored.

### 2.3.18 OffsetFromParentHoriz

**Target namespace:** http://schemas.microsoft.com/office/onenote/2009/internal/specific

**Referenced by:** jcidImageNode, jcidEmbeddedFileNode, jcidOutlineNode, jcidTitleNode

The **OffsetFromParentHoriz** simple type is a floating-point number that specifies the horizontal offset, in half-inch increments, of content from the page origin (section 2.3.59). This value MUST be set for all jcidTitleNodes structures. This value MUST be set for all jcidOutlineNode structures (section 2.2.20) that are not contained by a jcidTitleNode structure (section 2.2.29), and MUST NOT be set for any jcidOutlineNode structures that are contained by a jcidTitleNode structure. By default, there is no horizontal offset for content.

### 2.3.19 OffsetFromParentVert

**Target namespace:** http://schemas.microsoft.com/office/onenote/2009/internal/specific

**Referenced by:** jcidImageNode, jcidEmbeddedFileNode, jcidOutlineNode, jcidTitleNode

The **OffsetFromParentVert** simple type is a floating-point number that specifies the vertical offset, in half-inch increments, of content from the page origin (section 2.3.60). This value MUST be set for all jcidTitleNode structures. This value MUST be set for all jcidOutlineNode structures (section 2.2.20) that are not contained by a jcidTitleNode structure (section 2.2.29), and MUST NOT be set for any jcidOutlineNodes structures that are contained by a jcidTitleNode structure. By default, there is no vertical offset for content.

### 2.3.20 NumberListFormat

**Target namespace:** http://schemas.microsoft.com/office/onenote/2009/internal/specific

**Referenced by:** jcidNumberListNode

The **NumberListFormat** simple type is an array of **Unicode** characters that specifies the format of the text in a numbered or bulleted list. This property MUST be set.
The first character in the array specifies the length, in characters, of the array, not including the first character. The remaining characters in the array specify the appearance of the list item.

A list item is a numbered list if it contains the numbering character 0xFFFD, which MUST be immediately followed by a numbering format character. There MUST NOT be more than one numbering character in the array. All other characters in the array MUST be valid Unicode characters. The list item is a bulleted list if it does not contain the numbering character.

The numbering character and numbering format character represent an automatic number, beginning with 1 and incremented by 1 for each subsequent jcidNumberListNode structure containing identical NumberListFormat strings within the same outline at the same outline element indent level. The value of this automatic number can be overridden by jcidNumberListNode.ListRestart. All other characters in the array are static and do not change with subsequent list items.

The formatting of the automatic number is specified by the numbering format character and MUST be a valid value for the MSONFC data type, as specified in [MS-OSHARED] section 2.2.1.3. Except that the numbering format character MUST NOT be 52, 55, or 56; instead, the value can be 5, which specifies that the enumeration content is formatted according to the operating system’s current language code identifier (LCID), as specified in [MS-LCID], and as listed in the following table.

<table>
<thead>
<tr>
<th>System language identifier</th>
<th>MSONFC value</th>
</tr>
</thead>
<tbody>
<tr>
<td>LANG_HINDI</td>
<td>msonfcHindi4</td>
</tr>
<tr>
<td>LANG_THAI</td>
<td>msonfcThai3</td>
</tr>
<tr>
<td>LANG_VIETNAMESE</td>
<td>msonfcViet1</td>
</tr>
<tr>
<td>All others</td>
<td>msonfcCardtext</td>
</tr>
</tbody>
</table>

2.3.21 LayoutMaxWidth


Referenced by: jcidImageNode, jcidEmbeddedFileNode

The LayoutMaxWidth simple type is a floating-point number that specifies the suggested maximum width, in half-inch increments, of an object. This value MUST be greater than or equal to "0.0". By default, the suggested maximum width of an image is the width of the image, in pixels, converted to half-inch increments. The default maximum width of an embedded file icon is 1.0.

2.3.22 LayoutMaxWidthInOutline


Referenced by: jcidTableCellNode, jcidOutlineNode

The LayoutMaxWidthInOutline simple type is a floating-point number that specifies the suggested maximum width, in half-inch increments, of an object. MUST be greater than or equal to 1.0. This property MUST be set on any jcidOutlineNode structure that is not contained by a jcidTitleNode structure. MUST NOT be set if the IsTitleDate property is set to true on the jcidOutlineNode structure. By default, the suggested maximum width of an object is the width of the content within the object, or 1.0, whichever is greater.
2.3.23 LayoutMaxHeight


Referenced by: jcidImageNode, jcidEmbeddedFileNode

The LayoutMaxHeight simple type is a floating-point number that specifies the suggested maximum height, in half-inch increments, of an object. This value MUST be greater than or equal to "0.0". By default, the suggested maximum height of an image is the height of the image, in pixels, converted to half-inch increments. The default maximum height of an embedded file icon is 1.5.

2.3.24 LayoutMaxHeightInOutline


Referenced by: jcidOutlineNode

The LayoutMaxHeightInOutline simple type is a floating-point number that specifies the suggested maximum height, in half-inch increments, of an object. This value MUST be set and it MUST be greater than or equal to "0.2".

2.3.25 OutlineElementRTL


Referenced by: jcidOutlineElementNode

The OutlineElementRTL simple type is a Boolean that specifies whether the content of an outline element (section 1.3.2.2) is displayed with a right-to-left layout. By default, outline elements are displayed in a left-to-right layout.

2.3.26 LanguageID


Referenced by: jcidImageNode, jcidNumberListNode, jcidEmbeddedFileNode, jcidParagraphStyleObjectForText

The LanguageID simple type is an unsigned integer that specifies the language code identifier (LCID), as specified in [MS-LCID], of an object. By default, objects do not have an LCID associated with them.

2.3.27 LayoutAlignmentInParent


Referenced by: jcidImageNode, jcidRichTextOENode, jcidTableNode, jcidEmbeddedFileNode, jcidOutlineNode

The LayoutAlignmentInParent simple type is a LayoutAlignment structure (section 2.3.2) that specifies the alignment of a node within a parent node. If a value is set for the LayoutAlignmentSelf structure (section 2.3.33) of the node, this value MUST be ignored and the value of the LayoutAlignmentSelf structure is used instead.

2.3.28 PageMarginTop

The `PageMarginTop` simple type is a floating-point number that specifies the width, in half-inch increments, of the top margin of a page. This value MUST be set and it MUST be greater than or equal to "0.0".

### 2.3.29 PageMarginBottom

**Target namespace:** http://schemas.microsoft.com/office/onenote/2009/internal/specific

The `PageMarginBottom` simple type is a floating-point number that specifies the width, in half-inch increments, of the bottom margin of a page. This value MUST be set and it MUST be greater than or equal to "0.0".

### 2.3.30 PageMarginLeft

**Target namespace:** http://schemas.microsoft.com/office/onenote/2009/internal/specific

The `PageMarginLeft` simple type is a floating-point number that specifies the width, in half-inch increments, of the left margin of a page. This value MUST be set and it MUST be greater than or equal to "0.0".

### 2.3.31 PageMarginRight

**Target namespace:** http://schemas.microsoft.com/office/onenote/2009/internal/specific

The `PageMarginRight` simple type is a floating-point number that specifies the width, in half-inch increments, of the right margin of a page. This value MUST be set and it MUST be greater than or equal to "0.0".

### 2.3.32 TopologyCreationTimeStamp

**Target namespace:** http://schemas.microsoft.com/office/onenote/2009/internal/specific

The `TopologyCreationTimeStamp` simple type is a FILETIME data type, as specified in [MS-DTYP], that specifies when a set of content was created. MUST be set.

### 2.3.33 LayoutAlignmentSelf

**Target namespace:** http://schemas.microsoft.com/office/onenote/2009/internal/specific

The `LayoutAlignmentSelf` simple type is a `LayoutAlignment` structure (section 2.3.2) that specifies the alignment of a node and all of the child nodes of that node. The alignment of a child node can be overwritten by setting a value for the `LayoutAlignmentSelf` or `LayoutAlignmentInParent` element of that child node.
2.3.34 IsTitleTime


Referenced by: jcidRichTextOENode

The IsTitleTime simple type is a Boolean that specifies whether an outline element represents the time that is associated with a page title (section 2.1.16). This value can be set only for a jcidRichTextOENode structure (section 2.2.23) that is contained in a jcidTitleNode structure (section 2.2.29). Otherwise, this value MUST NOT be set.

2.3.35 IsBoilerText


Referenced by: jcidRichTextOENode

The IsBoilerText simple type is a Boolean that specifies whether an object is boilerplate text. This value MUST be set to true if the object is under a jcidTitleNode structure (section 2.2.29) and the value of either the IsTitleTime element (section 2.3.34) or the IsTitleDate element (section 2.3.42) is true; otherwise, this value MUST NOT be set.

2.3.36 PageSize


Referenced by: jcidPageNode

The PageSize simple type is an unsigned integer that specifies the size of a page. By default, a page resizes automatically. However, if this value is set by a user, it MUST correspond to one of the values listed in the following table. In addition, the value of the PageWidth and PageHeight types MUST be set to the size that is specified by the PageSize type. Exceptions to this rule are 0x00000000 and 0x0000000F.

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The page does not have a fixed size. It resizes automatically to fit all of the content within it.</td>
</tr>
<tr>
<td>1</td>
<td>U.S. statement (5.5&quot; x 8.5&quot;).</td>
</tr>
<tr>
<td>2</td>
<td>ANSI letter (8.5&quot; x 11&quot;).</td>
</tr>
<tr>
<td>3</td>
<td>ANSI tabloid (11&quot; x 17&quot;).</td>
</tr>
<tr>
<td>4</td>
<td>U.S. legal (8.5&quot; x 14&quot;).</td>
</tr>
<tr>
<td>5</td>
<td>ISO A3 (297mm x 420mm).</td>
</tr>
<tr>
<td>6</td>
<td>ISO A4 (210mm x 297mm).</td>
</tr>
<tr>
<td>7</td>
<td>ISO A5 (148mm x 210mm).</td>
</tr>
<tr>
<td>8</td>
<td>ISO A6 (105mm x 148mm).</td>
</tr>
<tr>
<td>9</td>
<td>JIS B4 (257mm x 364mm).</td>
</tr>
<tr>
<td>10</td>
<td>JIS B5 (182mm x 257mm).</td>
</tr>
<tr>
<td>11</td>
<td>JIS B6 (128mm x 182mm).</td>
</tr>
<tr>
<td>12</td>
<td>Japanese postcard (100mm x 148mm).</td>
</tr>
<tr>
<td>Value</td>
<td>Meaning</td>
</tr>
<tr>
<td>-------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>13</td>
<td>Index card (3&quot; x 5&quot;)</td>
</tr>
<tr>
<td>14</td>
<td>Billfold (3.75&quot; x 6.75&quot;)</td>
</tr>
<tr>
<td>15</td>
<td>Custom.</td>
</tr>
</tbody>
</table>

### 2.3.37 PortraitPage


*Referenced by:* [jcidPageNode](#)

The **PortraitPage** simple type is a Boolean that specifies the orientation of a page. By default, a page has a portrait orientation.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Landscape orientation.</td>
</tr>
<tr>
<td>1</td>
<td>Portrait orientation.</td>
</tr>
</tbody>
</table>

### 2.3.38 EnforceOutlineStructure


*Referenced by:* [jcidTableCellNode](#), [jcidOutlineNode](#)

The **EnforceOutlineStructure** simple type is a Boolean that specifies whether all of the outline (section 1.3.2.1) elements within an outline adhere to a strict outline structure. When this value is **true**, every **OutlineElementChildLevel** structure (section 2.3.8) within the outline MUST be 0x01 and there MUST NOT be any **jcidOutlineGroup** structures (section 2.2.22) beneath them. By default, an outline does not have a strict outline structure.

### 2.3.39 EditRootRTL


*Referenced by:* [jcidPageNode](#)

The **EditRootRTL** simple type is a Boolean that specifies whether a page uses a **right-to-left** layout. By default, pages use a left-to-right layout.

### 2.3.40 CannotBeSelected


*Referenced by:* [jcidOutlineElementNode](#), [jcidOutlineNode](#)

The **CannotBeSelected** simple type is a Boolean that specifies whether an element can be selected. If this value is **true** the element cannot be selected. By default, elements can be selected.
2.3.41 IsTitleText


Referenced by: jcidRichTextOENode, jcidOutlineElementNode, jcidOutlineNode

The IsTitleText simple type is a Boolean that specifies whether an object represents the text of a page title (section 2.1.16). If this value is set, the object MUST be contained in a jcidTitleNode structure (section 2.2.29). Otherwise, this value MUST NOT be set.

2.3.42 IsTitleDate


Referenced by: jcidRichTextOENode, jcidOutlineNode

The IsTitleDate simple type is a Boolean that specifies whether an object represents the date of a page title (section 2.1.16). If this value is set, the object MUST be contained in a jcidTitleNode structure (section 2.2.29). Otherwise, this value MUST NOT be set.

2.3.43 ListRestart


Referenced by: jcidNumberListNode

The ListRestart simple type is an integer that specifies the number for a numbered list item. This value overrides the continuation number from preceding items in the same numbered list. By default, numbered list items begin at 1 and increment from the preceding list item. The number for any subsequent list items continues from this number, unless that number is overridden. If this value is set, it MUST be greater than or equal to zero. This value MUST NOT be set for bulleted list items.

2.3.44 IsLayoutSizeSetByUser


Referenced by: jcidImageNode, jcidEmbeddedFileNode, jcidOutlineNode

The IsLayoutSizeSetByUser simple type is a Boolean that specifies whether the value of the LayoutMaxWidth element (section 2.3.21) for an object was set explicitly by a user. By default, the maximum width is not set by a user and this property is not set.

2.3.45 ListSpacingMu


Referenced by: jcidOutlineElementNode, jcidOutlineNode

The ListSpacingMu simple type is a floating-point number that specifies the horizontal distance, in half-inch increments, between a bullet or number for a list item and the text of that list item. This value affects all of the items in the list. This value MUST be from "0.2" through "20.0". The default value is "0.2".

2.3.46 LayoutOutlineReservedWidth


Referenced by: jcidOutlineNode
The **LayoutOutlineReservedWidth** simple type is a floating-point number that specifies the width, in half-inch increments, at which text in an outline wraps to the next line. This value MUST be from 1.0 through 44.0. By default, the text in an outline wraps automatically.

### 2.3.47 LayoutResolveChildCollisions


Referenced by: [jcidPageNode](#)

The **LayoutResolveChildCollisions** simple type is a Boolean that specifies whether outline collisions are resolved on a page. This value MUST be set and it MUST be set to **true**.

### 2.3.48 IsReadOnly


Referenced by: [jcidRichTextOENode](#), [jcidTableCellNode](#), [jcidOutlineNode](#), [jcidPageNode](#)

The **IsReadOnly** simple type is a Boolean that specifies whether an object is read-only. By default, an object is not read-only and this property is not set.

### 2.3.49 LayoutMinimumOutlineWidth


Referenced by: [jcidOutlineNode](#)

The **LayoutMinimumOutlineWidth** simple type is a floating-point number that specifies the minimum allowable width, in half-inch increments, of a document outline. This property MUST be set if the [jcidOutlineNode](#) structure (section 2.2.20) is contained in a [jcidTitleNode](#) structure (section 2.2.29) and the value of the **IsTitleText** element (section 2.3.41) is set to **true**; otherwise, this property MUST NOT be set.

### 2.3.50 LayoutCollisionPriority


Referenced by: [jcidTitleNode](#)

The **LayoutCollisionPriority** simple type is an integer that specifies whether an object and its child objects MUST NOT move or overlap other content on the page when the object is modified. It SHOULD **<12>** be set and MUST be 0x00000000 (zero).

### 2.3.51 DescendantsCannotBeMoved


Referenced by: [jcidOutlineNode](#)

The **DescendantsCannotBeMoved** simple type is a Boolean that specifies whether an outline or the outline elements within it can be moved to become child elements of a different object. This property MUST be set to **true** for any [jcidOutlineNode](#) structures (section 2.2.20) that also contain an **IsTitleText** element (section 2.3.41) set to **true**; otherwise, it MUST NOT be set. By default, an outline and its outline elements can be moved.
2.3.52 AudioRecordingDuration


Referenced by: jcidEmbeddedFileNode

An unsigned integer that specifies the duration, in milliseconds, of the audio or video file. If audio or video drivers are not present when the file is inserted and the duration cannot be determined, then this property is not set. Otherwise, this property SHOULD be set to the duration of the audio or video file for all audio and video files. By default, embedded files are not audio or video and this property is not set.

2.3.53 RichEditTextLangID


Referenced by: jcidImageNode, jcidRichTextOENode, jcidEmbeddedFileNode

The RichEditTextLangID simple type is an unsigned 16-bit integer that specifies the language code identifier (LCID), as specified in [MS-LCID], of text that is associated with an object. This value MUST be set if an object has either the RichEditTextUnicode or TextExtendedAscii properties set on it.

2.3.54 LayoutTightAlignment


Referenced by: jcidOutlineNode

The LayoutTightAlignment simple type is a Boolean that specifies whether an outline is aligned tightly around the outline elements (section 1.3.2.2) within it. If an outline is aligned tightly, there is no left padding for any left- or right-aligned outline elements that are not indented. By default, outline elements are not aligned tightly.

2.3.55 Charset


Referenced by: jcidParagraphStyleObjectForText

The Charset simple type is an unsigned 8-bit integer that specifies the character set of text. MUST be one of the following values.

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>ANSI_CHARSET</td>
</tr>
<tr>
<td>1</td>
<td>DEFAULT_CHARSET (Specifies a character set (1) based on the current system locale; for example, when the system locale is United States English, the default character set (1) is ANSI_CHARSET.)</td>
</tr>
<tr>
<td>2</td>
<td>SYMBOL_CHARSET</td>
</tr>
<tr>
<td>77</td>
<td>MAC_CHARSET</td>
</tr>
<tr>
<td>128</td>
<td>SHIFTJIS_CHARSET</td>
</tr>
<tr>
<td>129</td>
<td>HANGUL_CHARSET</td>
</tr>
<tr>
<td>130</td>
<td>JOHAB_CHARSET</td>
</tr>
<tr>
<td>134</td>
<td>GB2312_CHARSET</td>
</tr>
</tbody>
</table>

[MS-ONE] - v20201117
OneNote File Format
Copyright © 2020 Microsoft Corporation
Release: November 17, 2020
<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>136</td>
<td>CHINESEBIG5_CHARSET</td>
</tr>
<tr>
<td>161</td>
<td>GREEK_CHARSET</td>
</tr>
<tr>
<td>162</td>
<td>TURKISH_CHARSET</td>
</tr>
<tr>
<td>163</td>
<td>VIETNAMESE_CHARSET</td>
</tr>
<tr>
<td>177</td>
<td>HEBREW_CHARSET</td>
</tr>
<tr>
<td>178</td>
<td>ARABIC_CHARSET</td>
</tr>
<tr>
<td>186</td>
<td>BALTIC_CHARSET</td>
</tr>
<tr>
<td>204</td>
<td>RUSSIAN_CHARSET</td>
</tr>
<tr>
<td>222</td>
<td>THAI_CHARSET</td>
</tr>
<tr>
<td>238</td>
<td>EASTEUROPE_CHARSET</td>
</tr>
<tr>
<td>255</td>
<td>OEM_CHARSET (Specifies a mapping to one of the OEM code pages, according to the current system locale setting.)</td>
</tr>
</tbody>
</table>

### 2.3.56 CreationTimeStamp

**Target namespace:** http://schemas.microsoft.com/office/onenote/2009/internal-specific

**Referenced by:** jcidOutlineElementNode, jcidVersionProxy

The **CreationTimeStamp** simple type is a **Time32** type (section 2.3.1) that specifies when an element was created. MUST be set.

### 2.3.57 Deletable

**Target namespace:** http://schemas.microsoft.com/office/onenote/2009/internal-specific

**Referenced by:** jcidRichTextOENode, jcidOutlineElementNode, jcidOutlineNode, jcidPageNode

The **Deletable** simple type is a Boolean that specifies whether an object can be deleted. This simple type is used to override the value of the **IsReadOnly** element (section 2.3.48) for a page title, date, or time, or for a conflict page (section 2.1.2). If this element is set, its value MUST be **true**. By default, an object can be deleted.

### 2.3.58 ListMSAAIndex

**Target namespace:** http://schemas.microsoft.com/office/onenote/2009/internal-specific

**Referenced by:** jcidNumberListNode

The **ListMSAAIndex** simple type is an unsigned 16-bit integer that specifies the index of the accessibility string for a list item. This value MUST be set for a bulleted list item. Otherwise, this value MUST NOT be set. When set, it MUST be one of the following values.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Nil.</td>
</tr>
</tbody>
</table>

---

[MS-ONE] - v20201117
OneNote File Format
Copyright © 2020 Microsoft Corporation
Release: November 17, 2020
<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Small solid circle.</td>
</tr>
<tr>
<td>2</td>
<td>Small hollow circle.</td>
</tr>
<tr>
<td>3</td>
<td>Solid circle.</td>
</tr>
<tr>
<td>4</td>
<td>Hollow circle.</td>
</tr>
<tr>
<td>5</td>
<td>Solid donut.</td>
</tr>
<tr>
<td>6</td>
<td>Hollow donut.</td>
</tr>
<tr>
<td>7</td>
<td>Small solid square.</td>
</tr>
<tr>
<td>8</td>
<td>Small hollow square.</td>
</tr>
<tr>
<td>9</td>
<td>Solid square.</td>
</tr>
<tr>
<td>10</td>
<td>Hollow square.</td>
</tr>
<tr>
<td>11</td>
<td>Narrow triangle.</td>
</tr>
<tr>
<td>12</td>
<td>Wide triangle.</td>
</tr>
<tr>
<td>13</td>
<td>Large hollow diamond.</td>
</tr>
<tr>
<td>14</td>
<td>Hollow diamond.</td>
</tr>
<tr>
<td>15</td>
<td>Small solid diamond.</td>
</tr>
<tr>
<td>16</td>
<td>Four small diamonds.</td>
</tr>
<tr>
<td>17</td>
<td>Large solid star.</td>
</tr>
<tr>
<td>18</td>
<td>Large hollow star.</td>
</tr>
<tr>
<td>19</td>
<td>Large solid sun.</td>
</tr>
<tr>
<td>20</td>
<td>Greater-than sign.</td>
</tr>
<tr>
<td>21</td>
<td>Single-line arrow.</td>
</tr>
<tr>
<td>22</td>
<td>Double-line arrow.</td>
</tr>
<tr>
<td>23</td>
<td>Large hollow arrow.</td>
</tr>
<tr>
<td>24</td>
<td>Asterisk.</td>
</tr>
<tr>
<td>25</td>
<td>Dash.</td>
</tr>
<tr>
<td>26</td>
<td>En dash.</td>
</tr>
<tr>
<td>27</td>
<td>Em dash.</td>
</tr>
<tr>
<td>28</td>
<td>Smiling face.</td>
</tr>
<tr>
<td>29</td>
<td>Neutral face.</td>
</tr>
<tr>
<td>30</td>
<td>Frowning face.</td>
</tr>
<tr>
<td>31</td>
<td>Check mark.</td>
</tr>
<tr>
<td>32</td>
<td>Telephone.</td>
</tr>
<tr>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>----------------------</td>
</tr>
<tr>
<td>33</td>
<td>Envelope back.</td>
</tr>
<tr>
<td>34</td>
<td>Solid diamond.</td>
</tr>
</tbody>
</table>

2.3.59 PageMarginOriginX


*Referenced by:* jcidPageNode

The **PageMarginOriginX** simple type is a floating-point number that specifies the horizontal page origin, in half-inch increments. By default, for right-to-left pages the value is equal to negative value of **PageMarginRight** element (section 2.3.31), and for left-to-right pages it is equal to the value of **PageMarginLeft** element (section 2.3.30).

2.3.60 PageMarginOriginY


*Referenced by:* jcidPageNode

The **PageMarginOriginY** simple type is a floating-point number that specifies the vertical page origin, in half-inch increments. By default, the value is equal to the value of **PageMarginTop** element (section 2.3.28).

2.3.61 IsBackground


*Referenced by:* jcidImageNode

The **IsBackground** simple type is a Boolean that specifies whether an image is a background image. By default, an image is not a background image and this property is not set.

2.3.62 IRecordMedia


*Referenced by:* jcidEmbeddedFileNode

The **IRecordMedia** simple type is an unsigned integer that specifies whether an embedded file is a supported audio or video file format. By default, an embedded file is not an audio or video file. If this value is set, it MUST be one of the following values. This property MUST be set if the **AudioRecordingGuid** property is set.

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Audio recording (.wma, .mp3, .wav).</td>
</tr>
<tr>
<td>2</td>
<td>Video recording (.wmv, .avi, .mpg).</td>
</tr>
</tbody>
</table>
2.3.63RowCount


*Referenced by:* jcidTableNode

The **RowCount** simple type is an unsigned integer that specifies the number of rows in a table. This integer MUST be greater than zero.

2.3.64ColumnCount


*Referenced by:* jcidTableNode

The **ColumnCount** simple type is an unsigned integer that specifies the number of columns in a table. This integer MUST be from "0x00000001" through "0x000000FF".

2.3.65TableBordersVisible


*Referenced by:* jcidTableNode

The **TableBordersVisible** simple type is a Boolean that specifies whether the borders of a table are visible. This value MUST be set.

2.3.66LastModifiedTimeStamp


*Referenced by:* jcidVersionProxy, jcidRevisionMetaData

The **LastModifiedTimeStamp** simple type is a FILETIME data type, as specified in [MS-DTYP], that specifies the time when content was last modified. This value MUST be set.

2.3.67LastModifiedTime


*Referenced by:* jcidPageNode, jcidImageNode, jcidOutlineNode, jcidOutlineGroup, jcidOutlineElementNode, jcidRichTextOENode, jcidTableNode, jcidTableRowNode, jcidTableCellNode, jcidNumberListNode, jcidEmbeddedFileNode, jcidTitleNode

The **LastModifiedTime** simple type is a Time32 type (section 2.3.1) that specifies when an element was last modified. This value MUST be set.

2.3.68IsConflictPage


*Referenced by:* jcidPageNode

The **IsConflictPage** simple type is a Boolean that specifies whether a page is a conflict page (section 2.1.2). By default, a pages is not a conflict page. This value MUST NOT be set for a jcidPageNode structure (section 2.2.19) that is not contained by another jcidPageNode structure.
2.3.69 SchemaRevisionInOrderToRead


Referenced by: jcidPageMetaData, jcidSectionMetaData, jcidConflictPageMetaData, jcidVersionHistoryMetaData

The SchemaRevisionInOrderToRead simple type is an unsigned integer that specifies the schema version of an object space. This value MUST be "0x00000028".

2.3.70 IsConflictObjectForRender


Referenced by: jcidImageNode, jcidOutlineGroup, jcidRichTextOENode, jcidNumberListNode, jcidOutlineElementNode, jcidTableCellNode, jcidTableRowNode, jcidTableNode, jcidEmbeddedFileNode, jcidOutlineNode, jcidTitleNode

The IsConflictObjectForRender simple type is a Boolean that specifies whether an object is identified as generating a conflict during operations that merge changes to the page that contains the object. This value MUST NOT be set for content that is not on a conflict page (section 2.1.2). By default, an object is not identified as generating conflicts.

2.3.71 HasConflictPages


Referenced by: jcidPageMetaData

The HasConflictPages simple type is a Boolean that specifies whether a page is associated with one or more conflict pages (section 2.1.2). This value MUST be true if the page is associated with one or more conflict pages. By default, a page is not associated with conflict pages.

2.3.72 IsConflictObjectForSelection


Referenced by: jcidImageNode, jcidOutlineGroup, jcidRichTextOENode, jcidNumberListNode, jcidOutlineElementNode, jcidTableCellNode, jcidTableRowNode, jcidTableNode, jcidEmbeddedFileNode, jcidOutlineNode, jcidTitleNode

The IsConflictObjectForSelection simple type is a Boolean that specifies whether an object generates a conflict during operations that merge changes to the page that contains the object, and also whether the resulting conflict object can be selected. This value MUST NOT be set for objects that are not on a conflict page (section 2.1.2). By default, an object is not a conflict object (section 2.1.1) that can be selected.

2.3.73 IsDeletedGraphSpaceContent


Referenced by: jcidPageMetaData

The IsDeletedGraphSpaceContent simple type is a Boolean that specifies whether a page is marked as deleted. By default, a page is not marked as deleted and this property is not set.
2.3.74 PageLevel


Referenced by: jcidPageMetaData, jcidConflictPageMetaData

The **PageLevel** simple type is a signed integer that specifies the indentation level of a page in a page series. This value MUST be from "0x00000001" through "0x00000003". A value of "0x00000001" specifies no indentation. A larger value specifies increased indentation. The indentation level for the first page in a page series MUST be "0x00000001". By default, a page is not indented.

2.3.75 Hyperlink


Referenced by: jcidParagraphStyleObjectForText

The **Hyperlink** simple type is a Boolean that specifies whether a text run is a hyperlink. By default, a text run is not a hyperlink and this property is not set.

2.3.76 Hidden


Referenced by: jcidParagraphStyleObjectForText

The **Hidden** simple type is a Boolean that specifies whether a text run is displayed in the user interface. By default, a text run is displayed and this property is not set.

2.3.77 HyperlinkProtected


Referenced by: jcidParagraphStyleObjectForText

The **HyperlinkProtected** simple type is a Boolean that specifies whether a text run is the display text for a hyperlink. By default, a text run is not the display text for a hyperlink and this property is not set.

2.3.78 UnderlineType


Referenced by: jcidParagraphStyleObject, jcidParagraphStyleObjectForText

The **UnderlineType** simple type is a byte that specifies the type of underline to display beneath text. If the value of the **Underline** element (section 2.3.11) is **true**, this property MUST be set to 0x01. Otherwise, this value MUST NOT be set. By default, text is not underlined and this property is not set.

2.3.79 TextRunIsEmbeddedObject


Referenced by: jcidParagraphStyleObjectForText

The **TextRunIsEmbeddedObject** simple type is a Boolean that specifies whether a text run is a placeholder for an embedded, **rich text** object. If a text run is an embedded object, the text run
MUST be Unicode text. This property MUST be set to true if the text run is exactly one character in length and the character is "0xFFFC". By default, a text run is not an embedded object.

2.3.80 MathFormatting


Referenced by: jcidParagraphStyleObjectForText

The MathFormatting simple type is a Boolean that specifies whether a text run is formatted as a mathematical expression. By default, text is not formatted as a mathematical expression.

2.3.81 ParagraphSpaceBefore


Referenced by: jcidParagraphStyleObject, jcidRichTextOENode

The ParagraphSpaceBefore simple type is a floating-point number that specifies the amount of padding space, in half-inch increments, between a paragraph and the paragraph that immediately precedes it. This setting is overridden if a larger amount of space is specified in the ParagraphSpaceAfter element (section 2.3.82) of the preceding paragraph. The value MUST be between 0.0 and 27777.777, inclusive. By default, there is no padding before a paragraph.

2.3.82 ParagraphSpaceAfter


Referenced by: jcidParagraphStyleObject, jcidRichTextOENode

The ParagraphSpaceAfter simple type is a floating-point number that specifies the amount of padding space, in half-inch increments, between a paragraph and the next paragraph. This setting is overridden if a larger amount of space is specified by the ParagraphSpaceBefore element (section 2.3.81) of the next paragraph. The value MUST be between 0.0 and 27777.777, inclusive. By default, there is no padding after a paragraph.

2.3.83 ParagraphLineSpacingExact


Referenced by: jcidParagraphStyleObject, jcidRichTextOENode

The ParagraphLineSpacingExact simple type is a floating-point number that specifies the minimum amount of space, in half-inch increments, between lines of text in a paragraph. The value MUST be between 0.0 and 27777.777, inclusive. By default, line spacing is determined automatically.

2.3.84 HasVersionPages


Referenced by: jcidPageMetaData

The HasVersionPages simple type is a Boolean that specifies whether a page has version history pages (section 2.1.17). This value MUST be true if a page has one or more version history pages. By default, a page does not have version history pages.
2.3.85 ActionItemType


Referenced by: jcidNoteTagSharedDefinitionContainer, NoteTagState

The ActionItemType simple type is a 16-bit integer that specifies the identifier of a note tag (section 2.1.9). For a normal note tag, this value MUST be set in the jcidNoteTagSharedDefinitionContainer structure (section 2.2.41), and the value MUST be from 0 through 99, inclusive. For a task tag, this value MUST be set in the NoteTagState structure (section 2.2.42) and the value MUST be from 100 through 105, inclusive. This value MUST be a value that is listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Applicability</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-99</td>
<td>A numeric identifier of the note tag.</td>
<td>MUST NOT be used for a task tag. The value for a task tag MUST be from 100 through 105.</td>
</tr>
<tr>
<td>100</td>
<td>Due today</td>
<td>MUST NOT be used for a normal note tag.</td>
</tr>
<tr>
<td>101</td>
<td>Due tomorrow</td>
<td>MUST NOT be used for a normal note tag.</td>
</tr>
<tr>
<td>102</td>
<td>Due this week</td>
<td>MUST NOT be used for a normal note tag.</td>
</tr>
<tr>
<td>103</td>
<td>Due next week</td>
<td>MUST NOT be used for a normal note tag.</td>
</tr>
<tr>
<td>104</td>
<td>No due date</td>
<td>MUST NOT be used for a normal note tag.</td>
</tr>
<tr>
<td>105</td>
<td>Due on a custom date</td>
<td>MUST NOT be used for a normal note tag.</td>
</tr>
</tbody>
</table>

2.3.86 NoteTagShape


Referenced by: jcidNoteTagSharedDefinitionContainer, NoteTagState

The NoteTagShape simple type is a 16-bit integer that specifies which icon to display for a note tag, and whether the icon is checkable. The value MUST be a value that is listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Checkable</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No icon.</td>
<td>No</td>
</tr>
<tr>
<td>1</td>
<td>Green check box.</td>
<td>Yes</td>
</tr>
<tr>
<td>2</td>
<td>Yellow check box.</td>
<td>Yes</td>
</tr>
<tr>
<td>3</td>
<td>Blue check box.</td>
<td>Yes</td>
</tr>
<tr>
<td>4</td>
<td>Green-star check box.</td>
<td>Yes</td>
</tr>
<tr>
<td>5</td>
<td>Yellow-star check box.</td>
<td>Yes</td>
</tr>
<tr>
<td>6</td>
<td>Blue-star check box.</td>
<td>Yes</td>
</tr>
<tr>
<td>7</td>
<td>Green-exclamation check box.</td>
<td>Yes</td>
</tr>
<tr>
<td>8</td>
<td>Yellow-exclamation check box.</td>
<td>Yes</td>
</tr>
<tr>
<td>Value</td>
<td>Description</td>
<td>Checkable</td>
</tr>
<tr>
<td>-------</td>
<td>-------------------------------------------------------</td>
<td>-----------</td>
</tr>
<tr>
<td>9</td>
<td>Blue-exclamation check box.</td>
<td>Yes</td>
</tr>
<tr>
<td>10</td>
<td>Green, right-arrow check box.</td>
<td>Yes</td>
</tr>
<tr>
<td>11</td>
<td>Yellow, right-arrow check box.</td>
<td>Yes</td>
</tr>
<tr>
<td>12</td>
<td>Blue, right-arrow check box.</td>
<td>Yes</td>
</tr>
<tr>
<td>13</td>
<td>Yellow star.</td>
<td>No</td>
</tr>
<tr>
<td>14</td>
<td>Blue follow-up flag.</td>
<td>No</td>
</tr>
<tr>
<td>15</td>
<td>Question mark.</td>
<td>No</td>
</tr>
<tr>
<td>16</td>
<td>Blue right arrow.</td>
<td>No</td>
</tr>
<tr>
<td>17</td>
<td>High priority (red exclamation mark).</td>
<td>No</td>
</tr>
<tr>
<td>18</td>
<td>Contact information.</td>
<td>No</td>
</tr>
<tr>
<td>19</td>
<td>Meeting (calendar).</td>
<td>No</td>
</tr>
<tr>
<td>20</td>
<td>Time-sensitive.</td>
<td>No</td>
</tr>
<tr>
<td>21</td>
<td>Light bulb.</td>
<td>No</td>
</tr>
<tr>
<td>22</td>
<td>Pushpin.</td>
<td>No</td>
</tr>
<tr>
<td>23</td>
<td>Home.</td>
<td>No</td>
</tr>
<tr>
<td>24</td>
<td>Comment bubble.</td>
<td>No</td>
</tr>
<tr>
<td>25</td>
<td>Smiling face.</td>
<td>No</td>
</tr>
<tr>
<td>26</td>
<td>Award ribbon.</td>
<td>No</td>
</tr>
<tr>
<td>27</td>
<td>Yellow key.</td>
<td>No</td>
</tr>
<tr>
<td>28</td>
<td>Blue check box 1.</td>
<td>Yes</td>
</tr>
<tr>
<td>29</td>
<td>Blue circle 1.</td>
<td>No</td>
</tr>
<tr>
<td>30</td>
<td>Blue check box 2.</td>
<td>Yes</td>
</tr>
<tr>
<td>31</td>
<td>Blue circle 2.</td>
<td>No</td>
</tr>
<tr>
<td>32</td>
<td>Blue check box 3.</td>
<td>Yes</td>
</tr>
<tr>
<td>33</td>
<td>Blue circle 3.</td>
<td>No</td>
</tr>
<tr>
<td>34</td>
<td>Blue, eight-point star.</td>
<td>No</td>
</tr>
<tr>
<td>35</td>
<td>Blue check mark.</td>
<td>No</td>
</tr>
<tr>
<td>36</td>
<td>Blue circle.</td>
<td>No</td>
</tr>
<tr>
<td>37</td>
<td>Blue down arrow.</td>
<td>No</td>
</tr>
<tr>
<td>38</td>
<td>Blue left arrow.</td>
<td>No</td>
</tr>
<tr>
<td>39</td>
<td>Blue solid target.</td>
<td>No</td>
</tr>
<tr>
<td>40</td>
<td>Blue star.</td>
<td>No</td>
</tr>
<tr>
<td>Value</td>
<td>Description</td>
<td>Checkable</td>
</tr>
<tr>
<td>-------</td>
<td>------------------------------</td>
<td>-----------</td>
</tr>
<tr>
<td>41</td>
<td>Blue sun.</td>
<td>No</td>
</tr>
<tr>
<td>42</td>
<td>Blue target.</td>
<td>No</td>
</tr>
<tr>
<td>43</td>
<td>Blue triangle.</td>
<td>No</td>
</tr>
<tr>
<td>44</td>
<td>Blue umbrella.</td>
<td>No</td>
</tr>
<tr>
<td>45</td>
<td>Blue up arrow.</td>
<td>No</td>
</tr>
<tr>
<td>46</td>
<td>Blue &quot;X&quot; with dots.</td>
<td>No</td>
</tr>
<tr>
<td>47</td>
<td>Blue &quot;X&quot;.</td>
<td>No</td>
</tr>
<tr>
<td>48</td>
<td>Green check box 1.</td>
<td>Yes</td>
</tr>
<tr>
<td>49</td>
<td>Green circle 1.</td>
<td>No</td>
</tr>
<tr>
<td>50</td>
<td>Green check box 2.</td>
<td>Yes</td>
</tr>
<tr>
<td>51</td>
<td>Green circle 2.</td>
<td>No</td>
</tr>
<tr>
<td>52</td>
<td>Green check box 3.</td>
<td>Yes</td>
</tr>
<tr>
<td>53</td>
<td>Green circle 3.</td>
<td>No</td>
</tr>
<tr>
<td>54</td>
<td>Green, eight-point star.</td>
<td>No</td>
</tr>
<tr>
<td>55</td>
<td>Green check mark.</td>
<td>No</td>
</tr>
<tr>
<td>56</td>
<td>Green circle.</td>
<td>No</td>
</tr>
<tr>
<td>57</td>
<td>Green down arrow.</td>
<td>No</td>
</tr>
<tr>
<td>58</td>
<td>Green left arrow.</td>
<td>No</td>
</tr>
<tr>
<td>59</td>
<td>Green right arrow.</td>
<td>No</td>
</tr>
<tr>
<td>60</td>
<td>Green solid arrow.</td>
<td>No</td>
</tr>
<tr>
<td>61</td>
<td>Green star.</td>
<td>No</td>
</tr>
<tr>
<td>62</td>
<td>Green sun.</td>
<td>No</td>
</tr>
<tr>
<td>63</td>
<td>Green target.</td>
<td>No</td>
</tr>
<tr>
<td>64</td>
<td>Green triangle.</td>
<td>No</td>
</tr>
<tr>
<td>65</td>
<td>Green umbrella.</td>
<td>No</td>
</tr>
<tr>
<td>66</td>
<td>Green up arrow.</td>
<td>No</td>
</tr>
<tr>
<td>67</td>
<td>Green &quot;X&quot; with dots.</td>
<td>No</td>
</tr>
<tr>
<td>68</td>
<td>Green &quot;X&quot;.</td>
<td>No</td>
</tr>
<tr>
<td>69</td>
<td>Yellow check box 1.</td>
<td>Yes</td>
</tr>
<tr>
<td>70</td>
<td>Yellow circle 1.</td>
<td>No</td>
</tr>
<tr>
<td>71</td>
<td>Yellow check box 2.</td>
<td>Yes</td>
</tr>
<tr>
<td>72</td>
<td>Yellow circle 2.</td>
<td>No</td>
</tr>
<tr>
<td>Value</td>
<td>Description</td>
<td>Checkable</td>
</tr>
<tr>
<td>-------</td>
<td>--------------------------------------</td>
<td>-----------</td>
</tr>
<tr>
<td>73</td>
<td>Yellow check box 3.</td>
<td>Yes</td>
</tr>
<tr>
<td>74</td>
<td>Yellow circle 3.</td>
<td>No</td>
</tr>
<tr>
<td>75</td>
<td>Yellow, eight-point star.</td>
<td>No</td>
</tr>
<tr>
<td>76</td>
<td>Yellow check mark.</td>
<td>No</td>
</tr>
<tr>
<td>77</td>
<td>Yellow circle.</td>
<td>No</td>
</tr>
<tr>
<td>78</td>
<td>Yellow down arrow.</td>
<td>No</td>
</tr>
<tr>
<td>79</td>
<td>Yellow left arrow.</td>
<td>No</td>
</tr>
<tr>
<td>80</td>
<td>Yellow right arrow.</td>
<td>No</td>
</tr>
<tr>
<td>81</td>
<td>Yellow solid target.</td>
<td>No</td>
</tr>
<tr>
<td>82</td>
<td>Yellow sun.</td>
<td>No</td>
</tr>
<tr>
<td>83</td>
<td>Yellow target.</td>
<td>No</td>
</tr>
<tr>
<td>84</td>
<td>Yellow triangle.</td>
<td>No</td>
</tr>
<tr>
<td>85</td>
<td>Yellow umbrella.</td>
<td>No</td>
</tr>
<tr>
<td>86</td>
<td>Yellow up arrow.</td>
<td>No</td>
</tr>
<tr>
<td>87</td>
<td>Yellow &quot;X&quot; with dots.</td>
<td>No</td>
</tr>
<tr>
<td>88</td>
<td>Yellow &quot;X&quot;.</td>
<td>No</td>
</tr>
<tr>
<td>89</td>
<td>Follow up today flag.</td>
<td>Yes</td>
</tr>
<tr>
<td>90</td>
<td>Follow up tomorrow flag.</td>
<td>Yes</td>
</tr>
<tr>
<td>91</td>
<td>Follow up this week flag.</td>
<td>Yes</td>
</tr>
<tr>
<td>92</td>
<td>Follow up next week flag.</td>
<td>Yes</td>
</tr>
<tr>
<td>93</td>
<td>No follow-up date flag.</td>
<td>Yes</td>
</tr>
<tr>
<td>94</td>
<td>Blue person check box.</td>
<td>Yes</td>
</tr>
<tr>
<td>95</td>
<td>Yellow person check box.</td>
<td>Yes</td>
</tr>
<tr>
<td>96</td>
<td>Green person check box.</td>
<td>Yes</td>
</tr>
<tr>
<td>97</td>
<td>Blue flag check box.</td>
<td>Yes</td>
</tr>
<tr>
<td>98</td>
<td>Red flag check box.</td>
<td>Yes</td>
</tr>
<tr>
<td>99</td>
<td>Green flag check box.</td>
<td>Yes</td>
</tr>
<tr>
<td>100</td>
<td>Red square.</td>
<td>No</td>
</tr>
<tr>
<td>101</td>
<td>Yellow square.</td>
<td>No</td>
</tr>
<tr>
<td>102</td>
<td>Blue square.</td>
<td>No</td>
</tr>
<tr>
<td>103</td>
<td>Green square.</td>
<td>No</td>
</tr>
<tr>
<td>104</td>
<td>Orange square.</td>
<td>No</td>
</tr>
<tr>
<td>Value</td>
<td>Description</td>
<td>Checkable</td>
</tr>
<tr>
<td>-------</td>
<td>-------------------------------------------</td>
<td>-----------</td>
</tr>
<tr>
<td>105</td>
<td>Pink square.</td>
<td>No</td>
</tr>
<tr>
<td>106</td>
<td>E-mail message.</td>
<td>No</td>
</tr>
<tr>
<td>107</td>
<td>Closed envelope.</td>
<td>No</td>
</tr>
<tr>
<td>108</td>
<td>Open envelope.</td>
<td>No</td>
</tr>
<tr>
<td>109</td>
<td>Mobile phone.</td>
<td>No</td>
</tr>
<tr>
<td>110</td>
<td>Telephone with clock.</td>
<td>No</td>
</tr>
<tr>
<td>111</td>
<td>Question balloon.</td>
<td>No</td>
</tr>
<tr>
<td>112</td>
<td>Paper clip.</td>
<td>No</td>
</tr>
<tr>
<td>113</td>
<td>Frowning face.</td>
<td>No</td>
</tr>
<tr>
<td>114</td>
<td>Instant messaging (IM) contact person.</td>
<td>No</td>
</tr>
<tr>
<td>115</td>
<td>Person with exclamation mark.</td>
<td>No</td>
</tr>
<tr>
<td>116</td>
<td>Two people.</td>
<td>No</td>
</tr>
<tr>
<td>117</td>
<td>Reminder bell.</td>
<td>No</td>
</tr>
<tr>
<td>118</td>
<td>Contact (person on a card).</td>
<td>No</td>
</tr>
<tr>
<td>119</td>
<td>Rose on a stem.</td>
<td>No</td>
</tr>
<tr>
<td>120</td>
<td>Calendar date with clock.</td>
<td>No</td>
</tr>
<tr>
<td>121</td>
<td>Musical note.</td>
<td>No</td>
</tr>
<tr>
<td>122</td>
<td>Movie clip.</td>
<td>No</td>
</tr>
<tr>
<td>123</td>
<td>Quotation mark.</td>
<td>No</td>
</tr>
<tr>
<td>124</td>
<td>Globe.</td>
<td>No</td>
</tr>
<tr>
<td>125</td>
<td>Hyperlink globe.</td>
<td>No</td>
</tr>
<tr>
<td>126</td>
<td>Laptop.</td>
<td>No</td>
</tr>
<tr>
<td>127</td>
<td>Plane.</td>
<td>No</td>
</tr>
<tr>
<td>128</td>
<td>Car.</td>
<td>No</td>
</tr>
<tr>
<td>129</td>
<td>Binoculars.</td>
<td>No</td>
</tr>
<tr>
<td>130</td>
<td>Presentation slide.</td>
<td>No</td>
</tr>
<tr>
<td>131</td>
<td>Padlock.</td>
<td>No</td>
</tr>
<tr>
<td>132</td>
<td>Open book.</td>
<td>No</td>
</tr>
<tr>
<td>133</td>
<td>Notebook with clock.</td>
<td>No</td>
</tr>
<tr>
<td>134</td>
<td>Blank paper with lines.</td>
<td>No</td>
</tr>
<tr>
<td>135</td>
<td>Research (books with a magnifying glass).</td>
<td>No</td>
</tr>
<tr>
<td>136</td>
<td>Pen.</td>
<td>No</td>
</tr>
</tbody>
</table>
### Value Description | Checkable
---|---
137 | Dollar sign ($). | No
138 | Coins with a window backdrop. | No
139 | Scheduled task (form with a clock). | No
140 | Lightning bolt. | No
141 | Cloud. | No
142 | Heart. | No
143 | Sunflower. | No

For a normal note tag, this value MUST be set in the `jcidNoteTagSharedDefinitionContainer` structure (section 2.2.41). For a task tag, this value MUST be set in the `NoteTagState` element (section 2.2.42).

### 2.3.87 NoteTagPropertyStatus

**Target namespace:** http://schemas.microsoft.com/office/onenote/2009/internal/specific

**Referenced by:** `jcidNoteTagSharedDefinitionContainer`, `NoteTagState`

The `NoteTagPropertyStatus` simple type is an unsigned integer that specifies a bit field representing the status of a note tag. For a normal note tag, this value MUST be set in the `jcidNoteTagSharedDefinitionContainer` structure (section 2.2.41). For a task note tag, this value MUST be set in the `NoteTagState` structure. The following table defines the valid bits for this type.

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>I</th>
<th>J</th>
<th>K</th>
<th>unused2</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

**A - hasLabel (1 bit):** Specifies whether a note tag has a label. SHOULD <13> be true.

**B - hasFontColor (1 bit):** Specifies whether a note tag has a font color. For a normal tag, SHOULD be true if `NoteTagTextColor` (section 2.2.85) is set; otherwise, MUST be false. For a task tag, SHOULD be true, and MUST be ignored.

**C - hasHighlightColor (1 bit):** Specifies whether a note tag has a highlight color. For a normal tag, SHOULD be true if `NoteTagHighlightColor` (section 2.2.84) is set; otherwise, MUST be false. For a task tag, SHOULD be true, and MUST be ignored.

**D - hasIcon (1 bit):** Specifies whether a note tag has an icon. MUST be false if `NoteTagShape` (section 2.3.86) is set to zero; otherwise, SHOULD be true.

**E - unused1 (2 bits):** MUST be zero, and MUST be ignored.

**F - Today (1 bit):** Specifies whether a task tag is due today. SHOULD be true if `ActionItemType` (section 2.3.85) is set to 100; otherwise, MUST be false.

**G - Tomorrow (1 bit):** Specifies whether a task tag is due tomorrow. SHOULD be true if `ActionItemType` is set to 101; otherwise, MUST be false.

**H - ThisWeek (1 bit):** Specifies whether a task tag is due this week. SHOULD be true if `ActionItemType` is set to 102; otherwise, MUST be false.
I - NextWeek (1 bit): Specifies whether a task tag is due next week. SHOULD be true if ActionItemType is set to 103; otherwise, MUST be false.

J - Later (1 bit): Specifies whether a task tag is due later. SHOULD be true if ActionItemType is set to 104; otherwise, MUST be false.

K - Custom (1 bit): Specifies whether a task tag is due at a custom date. SHOULD be true if ActionItemType is set to 105; otherwise, MUST be false.

unused2 (20 bits): MUST be zero, and MUST be ignored.

2.3.88 TaskTagDueDate


Referenced by: NoteTagState

The TaskTagDueDate simple type is a Time32 type (section 2.3.1) that specifies the due date of a task tag. This value MUST be set on task tags (section 2.1.9). It MUST NOT be set on normal note tags, which do not have due dates.

2.3.89 NoteTagCreated


Referenced by: NoteTagState

The NoteTagCreated simple type is a Time32 type (section 2.3.1) that specifies when a note tag was created. This value MUST be set.

2.3.90 NoteTagCompleted


Referenced by: NoteTagState

The NoteTagCompleted simple type is a Time32 type (section 2.3.1) that specifies when a note tag was marked complete. This value MUST be set. This value MUST be zero if the "Completed" bit of the ActionItemStatus element (section 2.3.91) is not set.

2.3.91 ActionItemStatus


Referenced by: NoteTagState

The ActionItemStatus simple type is an unsigned 16-bit integer that specifies a bit field representing the status of a note tag (section 2.1.9). This value MUST be set. The following table defines the valid bits for this type.

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
<th>16</th>
<th>17</th>
<th>18</th>
<th>19</th>
<th>20</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
<td>E</td>
<td>unused</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

A - Completed (1 bit): A bit that specifies whether a checkable note tag is finished. MUST be true for non-checkable note tags.
B - Disabled (1 bit): A bit that specifies whether the note tag is disabled.

C - TaskTag (1 bit): A bit that specifies whether a note tag is a task tag. MUST be true for task tags, and MUST be false for normal tags.

D - Unsynchronized (1 bit): A bit that specifies whether a task tag has been synchronized. MUST be false for normal note tags. SHOULD<14> be ignored.

E - Removed (1 bit): A bit that specifies whether the task associated with a task tag has been removed. MUST be false for normal note tags. SHOULD<15> be ignored.

unused (11 bits): MUST be zero and MUST be ignored.

2.3.92 ActionItemSchemaVersion


Referenced by: jcidNoteTagSharedDefinitionContainer, NoteTagState

The ActionItemSchemaVersion simple type is an unsigned 8-bit integer that is reserved for future use. If set, the value MUST be zero and MUST be ignored. For a normal note tag, this value MUST be set in the jcidNoteTagSharedDefinitionContainer structure (section 2.2.41). For a task tag, this value MUST be set in the NoteTagState structure (section 2.2.42).

2.3.93 ReadingOrderRTL


Referenced by: jcidRichTextOENode

The ReadingOrderRTL simple type is a Boolean that specifies whether the reading order of a paragraph is right-to-left. By default, the reading order is left to right and this property is not set.

2.3.94 ParagraphAlignment


Referenced by: jcidParagraphStyleObject, jcidRichTextOENode

The ParagraphAlignment simple type is an unsigned 8-bit integer that specifies the alignment of a paragraph. By default, a paragraph is left-aligned. The value MUST be one of the values in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Left</td>
</tr>
<tr>
<td>1</td>
<td>Center</td>
</tr>
<tr>
<td>2</td>
<td>Right</td>
</tr>
</tbody>
</table>

2.3.95 DisplayedPageNumber


Referenced by: jcidImageNode
The **DisplayedPageNumber** simple type is an unsigned integer that specifies the zero-based page number that is displayed for an image in a series of images when `jcidImageNode.PictureContainer` (section 2.2.24) references an image format that supports multiple pages. By default, the displayed page number is zero.

### 2.3.96 NoteTagDefinitionOid

**Target namespace:** http://schemas.microsoft.com/office/onenote/2009/internal/specific

**Referenced by:** [NoteTagState](#)

The **NoteTagDefinitionOid** simple type is an `ObjectID` structure (section 2.1.6) that specifies a reference to a `jcidNoteTagSharedDefinitionContainer` (section 2.2.41), which specifies the properties for a normal note tag (section 2.1.9). MUST be set if the note tag is a normal tag; otherwise, MUST NOT be set for a task tag.

### 2.3.97 SchemaRevisionInOrderToWrite

**Target namespace:** http://schemas.microsoft.com/office/onenote/2009/internal/specific

**Referenced by:** [jcidPageMetaData](#), [jcidSectionMetaData](#), [jcidConflictPageMetaData](#), [jcidVersionHistoryMetaData](#)

The **SchemaRevisionInOrderToWrite** simple type is an unsigned integer that specifies the schema version of an object space. This value MUST be 0x00000028.

### 2.3.98 WebPictureContainer14

**Target namespace:** http://schemas.microsoft.com/office/onenote/2009/internal/specific

**Referenced by:** [jcidImageNode](#)

The **WebPictureContainer14** simple type is an `ObjectID` structure (section 2.1.6) that specifies a `jcidPictureContainer14` structure (section 2.2.36) containing an image to use when the content viewed by using a Web browser. A Web image MUST be generated if the width or height of the image is greater than 1024 pixels or the original image is not in one of the following formats:

- **Device-independent bitmap (DIB)**
- **Joint Photographic Experts Group (JPEG)**
- **Portable Network Graphics (PNG)**

The format of the Web image MUST be DIB, JPEG, or PNG. The height or width of the image MUST NOT exceed 1024 pixels. By default, there is no Web image for an object.

### 2.3.99 ImageUploadState

**Target namespace:** http://schemas.microsoft.com/office/onenote/2009/internal/specific

**Referenced by:** [jcidImageNode](#)

The **ImageUploadState** simple type is an unsigned integer that specifies the state of the binary data for an image. If set, the value MUST be set to one of the values described in the following table. By default, the upload state of an image is "complete".

---

[MS-ONE] - v20201117
OneNote File Format
Copyright © 2020 Microsoft Corporation
Release: November 17, 2020
<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Upload complete: jcidImageNode.PictureContainer <strong>MUST</strong> be set.</td>
</tr>
<tr>
<td>1</td>
<td>Upload in progress: jcidImageNode.PictureContainer <strong>MUST NOT</strong> be set.</td>
</tr>
<tr>
<td>2</td>
<td>Upload failed: jcidImageNode.PictureContainer <strong>MUST NOT</strong> be set.</td>
</tr>
</tbody>
</table>

### 2.3.100 PictureWidth

**Target namespace:** http://schemas.microsoft.com/office/onenote/2009/internal/specific

**Referenced by:** jcidImageNode, jcidEmbeddedFileNode

The **PictureWidth** simple type is a floating-point number that specifies, in half-inch increments, the width of an image. By default, the width of an image is determined by the image itself.

### 2.3.101 PictureHeight

**Target namespace:** http://schemas.microsoft.com/office/onenote/2009/internal/specific

**Referenced by:** jcidImageNode, jcidEmbeddedFileNode

The **PictureHeight** simple type is a floating-point number that specifies, in half-inch increments, the height of an image. By default, the height of an image is determined by the image itself.

### 2.3.102 NotebookElementOrderingID

**Target namespace:** http://schemas.microsoft.com/office/onenote/2009/internal/specific

**Referenced by:** jcidPersistablePropertyContainerForTOCSection

The **NotebookElementOrderingID** simple type is an unsigned integer that specifies the order number of a section in a notebook. This value **MUST** be set.

### 2.3.103 EnableHistory

**Target namespace:** http://schemas.microsoft.com/office/onenote/2009/internal/specific

**Referenced by:** jcidPersistablePropertyContainerForTOC

The **EnableHistory** simple type is a Boolean that specifies whether version history pages (section 2.1.17) can be associated with the notebook (section 1.3.4). By default, version history pages can be associated with the notebook.
3 Structure Examples

This section contains examples of some of the most commonly used structures in OneNote files. The examples are based on common content found in a OneNote file.

For readability in the examples, the content of a OneNote file is presented as XML. Note the following when reading the XML:

- Unless otherwise noted, the names of the XML elements correspond to the names of Property structures, or Property Set structures (section 2.1.13) if the element contains a jcid attribute.
- The jcid attribute corresponds to the JCID value for the object, as specified in [MS-ONESTORE] section 2.6.14.
- The RootRole attribute corresponds to the RootRole value for root objects (section 2.1.8).
- For convenience, some objects are presented as child objects of the property that references the object. The id attribute represents the identifier of the objects. With the exception of the Context elements, only the CompactIDs of the objects are given ([MS-ONESTORE] section 2.2.2). When stored in a revision store file, properties that reference objects only store the CompactID of the object.
- The id attribute of the Context elements are presented as an ExtendedGUID ([MS-ONESTORE] section 2.2.1) for the identification of the Context ([MS-ONESTORE] section 2.1.11).
- For properties that store an array of elements, the value is presented as a comma-delimited list within curly-braces, unless the objects are presented as child elements of the property.
- Properties that contain a FILETIME structure (as specified in [MS-DTYP]) or Time32 structure (section 2.3.1) are presented as friendly text rather than a numeric value.
- The values of some complex structures (such as LayoutAlignment, Color, and COLORREF) are abbreviated as an unsigned 32-bit integer, rather than the individual fields of the structure.

For brevity, not all property values are explained in the examples: only those that are relevant to the purpose of the example, or a subset for illustrative purposes. References to additional properties can be found in the table of properties (section 2.1.12).

Section 3.1 provides an example of a complete OneNote file that is a section containing a single page.

3.1 Example of a Section and Page

The following example represents a complete OneNote section file (section 1.3.1) containing a single page (section 1.3.2). The One element, representing the file, contains two object spaces: a SectionObjectSpace element representing a SectionObjectSpace structure, and a PageObjectSpace element representing a PageObjectSpace structure (section 2.1.10). Both object spaces contain only one Context: the default context ([MS-ONESTORE] section 2.1.11).

```xml
<One>
  <SectionObjectSpace id="0x00000001">
    <Context id="{00000000-0000-0000-0000-000000000000}, 0}"
      <jcidSectionNode id="0x00000002" jcid="0x00000007" RootRole="0x00000001">
        <NotebookManagementEntityGuid>{EC4D3F13-7AC6-4040-BDB4-9CA9A28A2BF1}
        <ElementChildNodesOfSection>
          <jcidPageSeriesNode id="0x000000004" jcid="0x00000008">
            <NotebookManagementEntityGuid>{1DF4A846-43E1-4E20-9F1C-051DBF9D6209}
            </NotebookManagementEntityGuid>
          </jcidPageSeriesNode>
        </ElementChildNodesOfSection>
      </jcidSectionNode>
    </Context>
  </SectionObjectSpace>
</One>
```
SectionObjectSpace (id=0x00000001): This SectionObjectSpace contains two root objects: the default content root (jcidSectionNode, id=0x00000002, RootRole=0x00000001), and the metadata root (jcidSectionMetaData, id=0x00000003, RootRole=0x00000002).

jcidSectionNode (id=0x00000002): A jcidSectionNode specifies the content of the section. This section contains one page series: jcidPageSeriesNode (id=0x00000004).

jcidSectionMetaData (id=0x00000003): A jcidSectionMetaData describes the section, such as its color. For example, the value of NotebookColor specifies that this section is red.

jcidPageSeriesNode (id=0x00000004): A jcidPageSeriesNode specifies the pages in a series. This series contains one page. The content of the page is the PageObjectSpace (id=0x00000005) within the PageObjectSpace.

PageObjectSpace (id=0x00000005): This PageObjectSpace contains three root objects: the default content root (jcidPageManifestNode, id=0x00000007), the metadata root (jcidPageMetaData, id=0x00000006), and the version metadata root (jcidRevisionMetaData, id=0x00000008). This object space also contains a number of shared objects referenced by multiple properties, such as an author and paragraph styles.

jcidPageMetaData (id=0x00000006): A jcidPageMetaData describes the page, such as its title and creation time. For example, the value of CachedTitleString specifies that the title of this page is "Page Title", and the value of TopologyCreationTimeStamp specifies that this page was created on 1/1/2010 at 12:00 PM.

jcidPageManifestNode (id=0x00000007): A jcidPageManifestNode specifies the data of a page. This page contains only page content (jcidPageNode, id=0x0000000A); it does not specify conflict pages or version history pages.

jcidRevisionMetaData (id=0x00000008): A jcidRevisionMetaData specifies metadata about who last modified the page and at what time. For example, this page was last modified by the author specified by the jcidReadOnlyPersistablePropertyContainerForAuthor (id=0x00000009), and the value of LastModifiedTimeStamp specifies that this page was last modified on 1/1/2010 at 1:00 PM.

jcidReadOnlyPersistablePropertyContainerForAuthor (id=0x00000009): A jcidReadOnlyPersistablePropertyContainerForAuthor specifies an author. The value of Author specifies that the name of this author is "Microsoft".

jcidPageNode (id=0x0000000A): A jcidPageNode specifies content and properties of a page, such as its size. This page contains one outline (jcidOutlineNode, id=0x0000000B) and a title (jcidTitleNode, id=0x00000011). The value of PageSize specifies that this page automatically resizes to fit its content.

jcidOutlineNode (id=0x0000000B): A jcidOutlineNode specifies the content and properties of an outline, such as its location. This outline contains one outline element (jcidOutlineElement, id=0x0000000C). The value of OffsetFromParentHoriz specifies that this outline is located one-half-inch to the right of the page origin.
jcicOutlineElementNode (id=0x0000000C): A jcicOutlineElementNode specifies the content and properties of an outline element, such as its indentation level. The content for this outline element is a jcicRichTextOEENode (id=0x0000000D). The value of OutlineElementChildLevel specifies that this outline element is indented one level within its containing outline.

jcicRichTextOEENode (id=0x0000000D): A jcicRichTextOEENode specifies text content for an outline element and properties describing the text, such as formatting. The value of TextExtendedAscii specifies that this text is "Text with formatting". The paragraph style for this text is specified by ParagraphStyle (jcicParagraphStyleObject, id=0x0000000E). The value of TextRunIndex specifies that this text contains three runs: characters 0 through 4 ("Text"), 5 through 8 ("with"), and 9 through 19 (" formatting"). The value of TextRunFormatting specifies that the first and third runs share the same formatting (jcicParagraphStyleObjectForText, id=0x0000000F), and the second run has different formatting (jcicParagraphStyleObjectForText, id=0x00000010).

jcicParagraphStyleObject (id=0x0000000E): A jcicParagraphStyleObject specifies the formatting of a paragraph of text. For example, paragraphs using this style are "Calibri" (Font), size 11 pt. (FontSize), and the automatic color (FontColor).

jcicParagraphStyleObjectForText (id=0x0000000F): A jcicParagraphStyleObjectForText specifies the formatting and language of a text run within a paragraph of text. For example, the value of LanguageID specifies that the language of this text run is English (United States).

jcicParagraphStyleObjectForText (id=0x00000010): This jcicParagraphStyleObjectForText contains a Bold property with a value of true, which specifies that text runs using this formatting are bold.

jcicTitleNode (id=0x00000011): A jcicTitleNode specifies the title of a page. This title contains two outlines: one containing the text for the page title (jcicOutlineNode, id=0x00000012), and the other containing the date and time of the page (jcicOutlineNode, id=0x00000013). The values of OffsetFromParentHoriz and OffsetFromParentVert specify that this title is located at the page origin.

jcicOutlineNode (id=0x00000012): This jcicOutlineNode contains one outline element (jcicOutlineElementNode, id=0x00000014). The value of IsTitleText specifies that this outline contains the text for the page title.

jcicOutlineNode (id=0x00000013): This jcicOutlineNode contains the date and time of the page, as specified by the value of IsTitleDate. This outline contains two outline elements: one specifying the date of the page (jcicOutlineElementNode, id=0x00000016), and the other specifying the time of the page (jcicOutlineElementNode, id=0x00000017).

jcicOutlineElementNode (id=0x00000014): The content of this jcicOutlineElementNode is text (jcicRichTextOEENode, id=0x00000015). The value of IsTitleText specifies that this outline element contains the text for the page title.

jcicOutlineElementNode (id=0x00000015): This jcicOutlineElementNode specifies the text of the page title, as specified by the value of IsTitleText. The value of TextExtendedAscii ("Page Title") is identical to the value of CachedTitleString in the metadata for this page (jcicPageMetaData, id=0x00000006). The value of ParagraphStyle specifies the style for this paragraph (jcicParagraphStyleObject, id=0x000000020). This text contains a single text run (specified by the absence of TextRunIndex), and the formatting of this text run is specified by TextRunFormatting (jcicParagraphStyleObjectForText, id=0x0000000F).

jcicOutlineElementNode (id=0x00000016): The content of this jcicOutlineElementNode is text (jcicRichTextOEENode, id=0x00000018).

jcicOutlineElementNode (id=0x00000017): The content of this jcicOutlineElementNode is text (jcicRichTextOEENode, id=0x00000019).
jcidRichTextOENode (id=0x00000018): This `jcidRichTextOENode` specifies the date of the page, as specified by the value of `IsTitleDate`. The value of `TextExtendedAscii` is "Friday, January 01, 2010", which is the date the page was created as specified by the value of `TopologyCreationTimeStamp` in the page metadata (`jcidPageMetaData, id=0x00000006`). The value of `ParagraphStyle` specifies the style for this paragraph (`jcidParagraphStyleObject, id=0x00000021`). The text run shares the formatting of the page title text, as specified by `TextRunFormatting` (`jcidParagraphStyleObjectForText, id=0x0000000F`).

jcidRichTextOENode (id=0x00000019): This `jcidRichTextOENode` specifies the time of the page, as specified by the value of `IsTitleTime`. The value of `TextExtendedAscii` is "12:00 PM", which is the time the page was created as specified by the value of `TopologyCreationTimeStamp` in the page metadata (`jcidPageMetaData, id=0x00000006`). This paragraph shares the style of the title date, as specified by the value of `ParagraphStyle` (`jcidParagraphStyleObject, id=0x00000021`). The text run shares the formatting of the title text and date, as specified by `TextRunFormatting` (`jcidParagraphStyleObjectForText, id=0x0000000F`).

jcidParagraphStyleObject (id=0x00000020): This `jcidParagraphStyleObject` specifies that paragraphs using this style have text of size 17 pt. (`FontSize`).

jcidParagraphStyleObject (id=0x00000021): This `jcidParagraphStyleObject` specifies that paragraphs using this style have gray text (`FontColor`) of size 10 pt. (`FontSize`).
4 Security Considerations

None.
Appendix A: Product Behavior

The information in this specification is applicable to the following Microsoft products or supplemental software. References to product versions include updates to those products.

- Microsoft OneNote 2010
- Microsoft SharePoint Foundation 2010

Exceptions, if any, are noted in this section. If an update version, service pack or Knowledge Base (KB) number appears with a product name, the behavior changed in that update. The new behavior also applies to subsequent updates unless otherwise specified. If a product edition appears with the product version, behavior is different in that product edition.

Unless otherwise specified, any statement of optional behavior in this specification that is prescribed using the terms "SHOULD" or "SHOULD NOT" implies product behavior in accordance with the SHOULD or SHOULD NOT prescription. Unless otherwise specified, the term "MAY" implies that the product does not follow the prescription.

1. Section 2.2.17: This property is used by Microsoft OneNote 2010 to identify sections that are part of a template. However, the correct element to use is the Header.guidFile element, as described in [MS-ONESTORE].

2. Section 2.2.39: OneNote 2010 sets an empty jcldRevisionMetaData structure when it creates a new page.

3. Section 2.2.39: OneNote 2010 sets an empty jcldRevisionMetaData structure when it creates a new page.

4. Section 2.2.46: OneNote 2010 writes and updates more than just these structures.

5. Section 2.2.49: OneNote 2010 writes and updates more than just these structures.

6. Section 2.2.59: OneNote 2010 allows writing references to other types of objects.

7. Section 2.2.80: Microsoft OneNote Online sets the value of [MS-ONESTORE] JCID to "0x00120001" for jcldParagraphStyleObject.

8. Section 2.2.80: OneNote 2010 does not set ParagraphStyle and the formatting characteristics of the paragraph are undefined.

9. Section 2.2.81: The PageObjectSpace (section 2.1.10) and jcldPageMetaData (section 2.2.30) structures might be temporarily different. OneNote 2010 updates the structures during a subsequent write operation, after which the data in the structures is identical.

10. Section 2.2.82: OneNote 2010 reads and writes objects referenced by TextRunDataObject.

11. Section 2.2.90: OneNote 2010 reads and writes non-empty property sets in TextRunData.

12. Section 2.3.50: OneNote Online does not set LayoutCollisionPriority and allows the title to overlap with other content on the page.

13. Section 2.3.87: OneNote 2010 extensibility model sets NoteTagPropertyStatus to zero.

14. Section 2.3.91: OneNote 2010 uses the Unsynchronized bit to indicate whether it has created a corresponding task in Microsoft Office Outlook 2007 or Microsoft Outlook 2010.

15. Section 2.3.91: OneNote 2010 sets the Removed bit if it detects that the corresponding task has been removed from Office Outlook 2007 or Outlook 2010.
6 Change Tracking

No table of changes is available. The document is either new or has had no changes since its last release.
7 Index

A

ActionItemSchemaVersion structure 88
ActionItemStatus structure 87
ActionItemType structure 81
Applicability 12
ArrayOfGuids structure 26
ArrayOfUINT32s structure 25
Author structure 53
AuthorMostRecent structure 53
AuthorOriginal structure 53

B

BodyTextAlignment structure 65
Bold structure 64

C

CachedTitleString structure 51
CachedTitleStringFromPage structure 52
CannotBeSelected structure 70
Change tracking 101
Character position (CP) - fundamental concepts 13
Charset structure 73
ChildGraphSpaceElementNodes structure 52
Color structure 24
COLORREF structure 24
ColumnCount structure 77
Complex types
ArrayOfGuids 26
ArrayOfUINT32s 25
Author 53
AuthorMostRecent 53
AuthorOriginal 53
CachedTitleString 51
CachedTitleStringFromPage 52
ChildGraphSpaceElementNodes 52
Color 24
COLORREF 24
ConflictingUserInitials 54
ConflictingUserName 54
ContentChildNodesOfOutlineElement 46
ContentChildNodesOfPageManifest 47
ElementChildNodesOfOutline 48
ElementChildNodesOfPage 47
ElementChildNodesOfSection 47
ElementChildNodesOfTable 49
ElementChildNodesOfTableCell 49
ElementChildNodesOfTableRow 49
ElementChildNodesOfTitle 48
ElementChildNodesOfVersionHistory 50
EmbeddedFileName 54
FileIdentityGuid 60
FolderChildFilename 60
FontColor 46
GuidInAtom 25
ImageAltText 56
ImageFilename 58
jcidEmbeddedFileNode 39
jcidImageNode 33
jcidNoteTagSharedDefinitionContainer 43
jcidNumberListNode 35
jcidOutlineElementNode 30
jcidOutlineGroup 31
jcidOutlineNode 29
jcidPageManifestNode 41
jcidPageMetaData 38
jcidPageNode 28
jcidPageSeriesNode 27
jcidParagraphStyleObject 45
jcidPersistablePropertyContainerForText 44
jcidPersistablePropertyContainerForAuthor 27
jcidPersistablePropertyContainerForTOC 26
jcidPersistablePropertyContainerForTOCSection 26
jcidPictureContainer 42
jcidRevisionMetaData 43
jcidRichTextOENode 32
jcidSectionMetaData 39
jcidSectionNode 27
jcidTableCellNode 37
jcidTableNode 36
jcidTableRowNode 36
jcidTitleNode 37
jcidVersionHistoryContent 42
jcidVersionHistoryMetaData 43
jcidVersionProxy 42
ListNodes 50
MetaDataObjectsAboveGraphSpace 56
NextStyle 60
NotebookColor 60
NotebookManagementEntityGuid 50
NoteTagHighlightColor 57
NoteTagState 44
NoteTagTextColor 58
ParagraphStyle 56
ParagraphStyleId 57
PictureContainer 50
SourceFilepath 54
StructureElementChildNodes 52
TableColumnWidths 52
TableColumnsLocked 53
TestRunFormatting 55
TestRunIndex 55
TextRunData 59
TOCEntryIndex_OidIndex 61
VersionContextNodes 58
VersionHistoryGraphSpaceContextNodes 58
WzInAtom 25
Complex types - overview 23
Conflict object - fundamental concepts 13
Conflict page - fundamental concepts 13
ConflictingUserInitials structure 54
ConflictingUserName structure 54
Containers
outline 12
outline element 12
page 11
section 11
ContentChildNodesOfOutlineElement structure 46
ContentChildNodesOfPageManifest structure 47
ContextID - fundamental concepts 13
ImageFilename structure 55
Implementer - security considerations 99
Informative references 10
Introduction 9
IRedRecordMedia structure 76
IIsBackground structure 76
IIsBoilerText structure 69
IIsConflictObjectForRender structure 78
IIsConflictObjectForSelection structure 78
IIsConflictPage structure 77
IIsDeletedGraphSpaceContent structure 78
IIsLayoutSizeSetByUser structure 71
IIsReadOnly structure 72
IIsTitleDate structure 71
IIsTitleText structure 71
IIsTitleTime structure 69
IItalic structure 64
jjcidConflictPageMetaData structure 41
jjcidEmbeddedFileContainer structure 40
jjcidEmbeddedFileNode structure 39
jjcidImageNode structure 33
jjcidNoteTagSharedDefinitionContainer structure 43
jjcidNumberListNode structure 35
jjcidOutlineElementNode structure 30
jjcidOutlineGroup structure 31
jjcidOutlineNode structure 29
jjcidPageManifestNode structure 41
jjcidPageMetaDataType structure 38
jjcidPageNode structure 28
jjcidPageSeriesNode structure 27
jjcidParagraphStyleObject structure 45
jjcidParagraphStyleObjectForText structure 44
jjcidPersistablePropertyContainerForAuthor structure 27
jjcidPersistablePropertyContainerForTOC structure 26
jjcidPersistablePropertyContainerForTOSSection structure 26
jjcidPictureContainer14 structure 42
jjcidRevisionMetaDataType structure 43
jjcidRichTextOENode structure 32
jjcidSectionMetaDataType structure 39
jjcidSectionNode structure 27
jjcidTableCellNode structure 37
jjcidTableNode structure 36
jjcidTableRowNode structure 36
jjcidTitleNode structure 37
jjcidVersionHistoryContent structure 42
jjcidVersionHistoryMetaDataType structure 43
jjcidVersionProxy structure 42

jLanguageID structure 67
jLastModifiedTime structure 77
jLastModifiedTimeStructure 77
jLayoutAlignment structure 61
jLayoutAlignmentInParent structure 67
jLayoutAlignmentSelf structure 68
jLayoutCollisionPriority structure 72
jLayoutMaxHeight structure 67
jLayoutMaxHeightInOutline structure 67
jLayoutMaxWidth structure 66

LayoutMaxWidthInOutline structure 66
LayoutMinimumOutlineWidth structure 72
LayoutOutlineReservedWidth structure 71
LayoutResolveChildWidth structure 72
LayoutRightAlignment structure 73
LayoutRightTopAlignment structure 63
ListFont structure 23
ListMSAALink structure 74
ListNodes structure 50
ListRestart structure 71
ListSpacingMu structure 71
Localization 12

M
MathFormatting structure 80
MetaDataObjectsAboveGraphSpace structure 56

NextStyle structure 60
Normative references 10
Note tag - fundamental concepts 14
Notebook - overview 12
NotebookColor structure 60
NotebookElementOrderingID structure 90
NotebookManagementEntityGuid structure 50
NoteTagCompleted structure 87
NoteTagCreated structure 87
NoteTagHighlightColor structure 57
NoteTagLabel structure 23
NoteTagPropertyStatus structure 86
NoteTagShape structure 81
NoteTagState structure 44
NoteTagTextColor structure 58
NumberListFormat structure 65

O
ObjectId - fundamental concepts 14
ObjectSpaceID - fundamental concepts 14
ObjectSpaceOfVersion structure 63
ObjectSpaceOfVersionHistory structure 63
OffsetFromParentHoriz structure 65
OffsetFromParentVert structure 65
Outline - overview 12
OutlineElement - overview 12
OutlineElementChildLevel structure 63
OutlineElementRTL structure 67
Overview (synopsis) 11

P
Page - overview 11
PageHeight structure 63
PageSize structure 69
PageMarginBottom structure 68
PageMarginLeft structure 68
PageMarginRight structure 68
PageMarginTop structure 67
PageObjectSpace - fundamental concepts 15
PageSize structure 69
PageWidth structure 63
ParagraphAlignment structure 88
ParagraphLineSpacingAtLeast structure 80
Simple types - overview  61
SourceFilepath structure  54
Strikethrough structure  64
StructureElementChildNodes structure  52
Structures
ActionItemSchemaVersion  88
ActionItemStatus  87
ActionItemType  81
ArrayOfGuids  26
ArrayOfUINT32s  25
Author  53
AuthorMostRecent  53
AuthorOriginal  53
BodyTextAlignment  65
Bold  64
CachedTitleString  51
CachedTitleStringFromPage  52
CannotBeSelected  70
Charset  73
ChildGraphSpaceElementNodes  52
Color  24
COLORREF  24
ColumnCount  77
column types  23
ConflictingUserInitials  54
ConflictingUserName  54
ContentChildNodesOfOutlineElement  46
ContentChildNodesOfPageManifest  47
CreationTimeStamp  74
Deletable  74
DescendantsCannotBeMoved  72
DisplayedPageNumber  88
EditRootRTL  70
ElementChildNodesOfOutline  48
ElementChildNodesOfOutlineElement  48
ElementChildNodesOfPage  47
ElementChildNodesOfSection  47
ElementChildNodesOfTable  49
ElementChildNodesOfTableCell  49
ElementChildNodesOfTableRow  49
ElementChildNodesOfTitle  48
ElementChildNodesOfVersionHistory  50
EmbeddedFileContainer  23
EmbeddedFileNotFoundException  54
EnforceOutlineStructure  70
FileIdentityGuid  60
FolderChildFilename  60
Font  64
FontColor  46
FontSize  65
GuidInAtom  25
HasConflictPages  78
HasVersionPages  80
Hidden  79
Highlight  24
Hyperlink  79
HyperlinkProtected  79
ImageAltText  56
ImageFilename  55
IRecordMedia  76
ISBackground  76
IsBoilerText  69
IsConflictObjectForRender  78
IsConflictObjectForSelection  78
IsDeletedGraphSpaceContent  78
IsLayoutSizeSetByUser  71
IsReadOnly  72
IsTitleDate  71
IsTitleText  71
IsTitleTime  69
Italic  64
jcidConflictPageMetaData  41
jcidEmbeddedFileContainer  40
jcidEmbeddedFileNode  39
jcidImageNode  33
jcidNoteTagSharedDefinitionContainer  43
jcidNumberListNode  35
jcidOutlineElementNode  30
jcidOutlineGroup  31
jcidOutlineNode  29
jcidPageManifestNode  41
jcidPageMetaData  38
jcidPageNode  28
jcidPageSeriesNode  27
jcidParagraphStyleObject  45
jcidParagraphStyleObjectForText  44
jcidPersistablePropertyContainerForAuthor  27
jcidPersistablePropertyContainerForTOCSection  26
jcidPictureContainer  42
jcidRevisionMetaData  43
jcidRichTextOENode  32
jcidSectionMetaData  39
jcidSectionNode  27
jcidTableCellNode  37
jcidTableCellNode  37
jcidTableNode  36
jcidTableRowNode  36
jcidTableNode  36
jcidTableSeriesNode  27
jcidTitleNode  37
jcidVersionHistoryContent  42
jcidVersionHistoryMetaData  43
jcidVersionProxy  42
LanguageID  67
LastModifiedTime  77
LastModifiedTimeStamp  77
LayoutAlignment  61
LayoutAlignmentInParent  67
LayoutAlignmentSelf  68
LayoutCollisionPriority  72
LayoutMaxHeight  67
LayoutMaxHeightInOutline  67
LayoutMaxWidth  66
LayoutMaxWidthInOutline  66
LayoutMinimumOutlineWidth  72
LayoutOutlineReservedWidth  71
LayoutResolveChildCollisions  72
LayoutTightAlignment  73
LayoutTightLayout  63
ListFont  23
ListMSAAIndex  74
ListNodes  50
ListRestart  71
ListSpacingMu  71
MathFormatting  80
MetaDataObjectsAboveGraphSpace  56
NextStyle  60
NotebookColor  60
NotebookElementOrderingID  90
NotebookManagementEntityGuid  50

 [MS-ONE] - v20201117
OneNote File Format
Copyright © 2020 Microsoft Corporation
Release: November 17, 2020