New Technologies File System (NTFS)

Summary

NTFS is the primary file system for Microsoft Windows versions that are based on Windows NT. This specification is based on publicly available work on the format and was enhanced by analyzing test data.

This document is intended as a working document of the data format specification for the libfsntfs project.

Document information

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Revision history

Version	Author	Date	Comments
0.0.1	J.B. Metz	August 2009 September 2010 October 2010 November 2010 December 2010	Initial version, based on earlier notes.
0.0.2	J.B. Metz	March 2011	Additional information about multi data run MFT.
0.0.3	J.B. Metz	May 2012	Additional information.
0.0.4	J.B. Metz	February 2014	Additional information.
0.0.5	J.B. Metz	July 2014 August 2014	Textual changes and additional information.
0.0.6	J.B. Metz	March 2015	Additional information and switched to asciidoc format.
0.0.7	J.B. Metz	May 2015	Additional information.
0.0.8	J.B. Metz	July 2015	Textual changes.
0.0.9	J.B. Metz	August 2015	Additional information.
0.0.10	J.B. Metz	August 2015	Additional information regarding index and security descriptors.
0.0.11	J.B. Metz	January 2016	Additional information about common alternate data stream.
0.0.12	J.B. Metz	January 2016	Additional information about extended attributes.
0.0.13	J.B. Metz	March 2016	Small changes.
0.0.14	J.B. Metz	April 2016	Small changes.
0.0.15	J.B. Metz	June 2018	Corrected typos.
0.0.16	J.B. Metz	January 2019	Changes to format.
0.0.17	J.B. Metz	August 2019	Additional information regarding volumes created by Windows 10 (1903) and mkntfs.

Version	Author	Date	Comments
0.0.18	J.B. Metz	September 2019	Additional information regarding Windows Overlay Filter (WOF) compressed data.
0.0.19	J.B. Metz	November 2019	Additional information regarding short file names.
0.0.20	J.B. Metz	January 2020	Additional information regarding \$STANDARD_INFORMATION and \$ATTRIBUTE_LIST attributes.
0.0.21	J.B. Metz	April 2020	Additional information regarding compressed data runs.
0.0.22	J.B. Metz	May 2020	Additional information regarding LZNT1 compressed block corruption scenarios.
0.0.23	J.B. Metz	December 2020	Additional information regarding reparse point tag values.
0.0.24	J.B. Metz	October 2021	Small changes.
0.0.25	J.B. Metz	February 2022	Additional information regarding index entry size.
0.0.26	J.B. Metz	December 2022	Additional information regarding \$VOLUME_INFORMATION flags.

1. Overview

NTFS is the primary file system for Microsoft Windows versions that are based on Windows NT.

TODO describe relation to OS2 HPFS

Characteristic s	Description
Byte order	little-endian
Date and time values	FILETIME in UTC
Character strings	ASCII strings are Single Byte Character (SBC) or Multi Byte Character (MBC) string stored with a codepage. Sometimes referred to as ANSI string representation. Though technically maybe incorrect, this document will use term (extended) ASCII string. Unicode strings are stored in UTF-16 little-endian without the byte order mark (BOM).

1.1. Versions

There are multiple version of NTFS.

NTFS version	Remarks		
1.0	Introduced in Windows NT 3.1		
1.1	Introduced in Windows NT 3.5, also seen to be used by Windows NT 3.1		
1.2	Introduced in Windows NT 3.51		
3.0	Introduced in Windows 2000		
3.1	Introduced in Windows XP		

Need test images for version 1.0 and 1.1

NOTE

The versions mentioned above are the version as used by NTFS. Another common versioning schema uses the Windows version, e.g. NTFS 5.0 is the version of NTFS used on Windows XP which is version 3.1 in schema mentioned above.

1.2. Test version

The following version of programs were used to test the information within this document:

- Windows NT 3.1 (version 1.1)
- Windows NT4 (version 1.2)
- Windows 2000 (version 3.0)
- Windows XP SP3 (version 3.1)
- Windows 2003 (version 3.1)
- Windows Vista (version 3.1)
- Windows 2008 (version 3.1)
- Windows 7 (version 3.1)
- Windows 8 (version 3.1)
- Windows 10 (1809, 1903) (version 3.1)
- Windows 11 (21H2) (version 3.1)
- NTFS-3G

NOTE

Windows 10 (1809) has been observed to use NTFS version 1.2 for 64k cluster block size.

2. Terminology

2.1. Cluster

NTFS refers to it file system blocks as clusters. Note that these are not the same as the physical clusters of a harddisk. For clarity these are referred to as cluster blocks. In other sources they are also referred to as logical clusters which are numbered globally (or absolute).

Typically the cluster block is 8 sectors (8 x 512 = 4096 bytes) of size.

2.2. Virtual cluster

The term virtual cluster refers to cluster blocks which are numbered locally (or relative).

2.3. Long and short (file) name

In Windows terminology the name of a file (or directory) can either be short or long. The short name is an equivalent of the filename in the (DOS) 8.3 format. The long name is actual the (full) name of the file. The term long refers to the aspect that the name is longer than the short variant. Because most documentation refer to the (full) name as the long name, for clarity sake so will this document.

3. The volume

Everything on an NTFS volume is a file. There are two types of files:

- files that contain volume and file system metadata (referred to as metadata files);
- files that contain data (referred to as files).

3.1. The metadata files

NTFS uses the Master File Table (MFT) to store information about files and directories. The MFT entries reference the different volume and file system metadata. There are several predefined metadata files.

The following metadata files are predefined and use a fixed MFT entry index.

MFT entry index	Filename	Description	
0	\$MFT	Master File Table	
1	\$MFTMirr	Back up of the first 4 entries of the Master File Table	
2	\$LogFile	Metadata transaction journal	
3	\$Volume	Volume information	
4	\$AttrDef	MFT entry attribute definitions	
5		Root directory	
6	\$Bitmap	Cluster block allocation bitmap	
7	\$Boot	Boot record (or boot code)	
8	\$BadClus	Bad clusters	
9	\$Quota	Quota information Last used in NTFS version 1.2	

MFT entry index	Filename	Description	
9	\$Secure	Security and access control information Introduced in NTFS version 3.0	
10	\$UpCase	Table of uppercase characters used for ensuring case insensitivity in Windows and DOS name spaces.	
11	\$Extend	A directory containing extended metadata files	
12-15		Unknown (Reserved) Marked as in use but empty	
16-23		Unused Marked as unused	
As of NTFS ve	rsion 3.0		
24	\$Extend\\$Qu ota	Quota information Was MFT entry 9 in Windows NT 4	
25	\$Extend\\$Ob jId	Unique file identifiers for distributed link tracking	
26	\$Extend\\$Re parse	Backreferences to reparse points	
•	es Vista (or ser ! NTFS metadat	ver 2003?) ta (See section: Transactional NTFS (TxF))	
27	\$Extend\\$R mMetadata	Resource manager metadata directory	
28	\$Extend\\$R mMetadata\\$ Repair	Repair information	
29 or 30	\$Extend\\$R mMetadata\\$ TxfLog	Transactional NTFS (TxF) log metadata directory	
30 or 31	\$Extend\\$R mMetadata\\$ Txf	Transactional NTFS (TxF) metadata directory	
31 or 32	\$Extend\\$R mMetadata\\$ TxfLog\\$Top s	TxF Old Page Stream (TOPS) file Used to store data that has been overwritten inside a currently active transaction	
32 or 33	\$Extend\\$R mMetadata\\$ TxfLog\\$Txf Log.blf	Transactional NTFS (TxF) base log metadata file	
As of Window	es 10		

MFT entry index	Filename	Description
29	\$Extend\\$De leted	Temporary location for files that have an open handle but a request has been made to delete them
Common		
	•••	A file or directory

The following metadata files are predefined, however the MFT entry index is commonly used but not fixed.

MFT entry index	Filename	Description
	\$Extend\\$Us nJrnl	USN change journal See section: USN change journal Has this file been added in Windows XP SP3? Otherwise what are reasons for it to not be present?

4. The volume header

The volume header is stored at the start of the volume (in the \$Boot metadata file) and contains:

- the volume signature
- the BIOS parameter block
- the boot loader

The volume header is 512 bytes of size and consists of:

Offset	Size	Value	Description		
0	3		Boot entry point Often contains: eb52 jmp 0x52 90 nop This is a jump instruction to the bootcode at offset 84 followed by a no-operation.		
3	8		File system signature (Also known as OEM and/or dummy identifier)		
DOS version	DOS version 2.0 BIOS parameter block (BPB)				
11	2		Bytes per sector Values supported by mkntfs: 256, 512, 1024, 2048 and 4096		
13	1		Sectors per cluster block See below.		

Offset	Size	Value	Description
14	2	0x00	Unknown (Reserved Sectors) not used by NTFS [POLLARD06] and must be 0 [MSDN]
16	1	0x00	Number of File Allocation Tables (FATs) not used by NTFS [POLLARD06] and must be 0 [MSDN]
17	2	0	Root directory entries not used by NTFS [POLLARD06] and must be 0 [MSDN]
19	2		Unknown (Total number of sectors (16-bit)) Used if the total of number of sectors fits in 16-bit?
21	1		Media descriptor See section: Media descriptor
22	2	0x00	Sectors Per File Allocation Table (FAT) not used by NTFS [POLLARD06] and must be 0 [MSDN]
DOS versi	on 3.4 BIOS po	arameter bloc	ek (BPB)
24	2	0x3f	Sectors per track Not used by NTFS [MSDN]
26	2	0xff	Number of heads Not used by NTFS [MSDN]
28	4	0x3f	Number of hidden sectors Not used by NTFS [MSDN]
32	4	0x00	Unknown (Total number of sectors (32-bit)) Used if the total of number of sectors fits in 32-bit? Not used by NTFS must be 0 [MSDN]
	ion 8.0 BIOS p d in Windows		ock (BPB) or extended BPB .1
36	1	0x80	Unknown (Disc unit number) Not used by NTFS [MSDN]
37	1	0x00	Unknown (Flags) Not used by NTFS [MSDN]
38	1	0x80	Unknown (BPB version signature byte) Not used by NTFS [MSDN]
39	1	0x00	Unknown (Reserved) Not used by NTFS [MSDN]
40	8		Total number of sectors (64-bit)
48	8		Master File Table (MFT) cluster block number
56	8		Mirror MFT cluster block number
64	1		MFT entry size See below.

Offset	Size	Value	Description
65	3		Unknown Not used by NTFS [MSDN]
68	1		Index entry size See below.
69	3		Unknown Not used by NTFS [MSDN]
72	8		NTFS volume serial number See below.
80	4	0x00	Checksum not used by NTFS [POLLARD06], [MSDN]
84	426		Bootcode What is the exact end of the bootcode and are there no trailing values?
510	2	0x55 0xaa	Sector signature

The sectors per cluster block value as used by mkntfs is defined as following:

- Values 0 to 128 represent sizes of 0 to 128 sectors.
- Values 244 to 255 represent sizes of 2⁽²⁵⁶⁻ⁿ⁾ sectors.
- · Other values are unknown.

The MFT entry size and index entry size are defined as following:

- Values 0 to 127 represent sizes of 0 to 127 cluster blocks.
- Values 128 to 255 represent sizes of $2^{(256-n)}$ bytes; or $2^{(-n)}$ if considered as a signed byte.
- Other values are not considered valid [POLLARD06].

The cluster block size can be determined as following:

cluster block size = bytes per sector x sectors per cluster block

NOTE Different NTFS implementations support different cluster block sizes.

Known supported cluster block size:

Cluster block size	Bytes per sector	Supported by	
256	256	mkntfs	
512	256 - 512	mkntfs, ntfs3g, Windows	
1024	256 - 1024	mkntfs, ntfs3g, Windows	

Cluster block size	Bytes per sector	Supported by	
2048	256 - 2048	mkntfs, ntfs3g, Windows	
4096	256 - 4096	mkntfs, ntfs3g, Windows	
8192	256 - 4096	mkntfs, ntfs3g, Windows	
16K (16384)	256 - 4096	mkntfs, ntfs3g, Windows	
32K (32768)	256 - 4096	mkntfs, ntfs3g, Windows	
64K (65536)	256 - 4096	mkntfs, ntfs3g, Windows	
128K (131072)	256 - 4096	mkntfs, ntfs3g, Windows 10 (1903)	
256K (262144)	256 - 4096	mkntfs, ntfs3g, Windows 10 (1903)	
512K (524288)	256 - 4096	mkntfs, ntfs3g, Windows 10 (1903)	
1M (1048576)	256 - 4096	mkntfs, ntfs3g, Windows 10 (1903)	
2M (2097152)	512 - 4096	mkntfs, ntfs3g, Windows 10 (1903)	

NOTE

Windows 10 (1903) requires the partition containing the NTFS file system to be aligned with the cluster block size. For example for a cluster block size of 128k the partition must 128 KiB aligned. The default partition partition alignment appears to be 64 KiB.

NOTE

mkntfs restricts the cluster size to: bytes per sector >= cluster size > 4096 * bytes per sector

The MFT offset can be determined as following:

Note that the lower 32-bit part of the NTFS volume serial number is the WINAPI volume serial number. E.g. compare the output of:

```
fsutil fsinfo volumeinfo C:
fsutil fsinfo ntfsinfo C:
```

Often the volume will be smaller than the underlying partition. A (nearly identical) backup of the volume header is stored in last sector of cluster block, that follows the last cluster block of the volume. Often this is the 512 bytes after the last sector of the volume, but not necessarily. The

backup volume header is not included in the volume size.

4.1. BitLocker Drive Encryption (BDE)

BitLocker Drive Encryption (BDE) uses the file system signature: "-FVE-FS-". Where FVE is an abbreviation of Full Volume Encryption.

The data structures of BDE on Windows Vista and 7 differ.

A Windows Vista BDE volume starts with:

```
eb 52 90 2d 46 56 45 26 46 53 2d
```

A Windows 7 BDE volume starts with:

```
eb 58 90 2d 46 56 45 26 46 53 2d
```

BDE is largely a stand-alone but has some integration with NTFS. For more information about BDE see [LIBBDE].

4.2. Volume Shadow Snapshots (VSS)

Volume Shadow Snapshots (VSS) uses the GUID 3808876b-c176-4e48-b7ae-04046e6cc752 (stored in little-endian) to identify its data. VSS is largely a stand-alone but has some integration with NTFS.

For more information about VSS see [LIBVSHADOW].

4.3. Media descriptor

Bit(s)	Identifier	Description
0		Sides: $0 \Rightarrow \text{single-sided}$ $1 \Rightarrow \text{double-sided}$
1		Track size: $0 \Rightarrow 9$ sectors per track $1 \Rightarrow 8$ sectors per track
2		Density: $0 \Rightarrow 80 \text{ tracks}$ $1 \Rightarrow 40 \text{ tracks}$
3		Type: 0 ⇒ Fixed disc 1 ⇒ Removable disc
4-7		Always set to 1

4.4. The boot loader

Offset	Size	Value	Description
512			Windows NT (boot) loader NTLDR/BOOTMGR

5. The Master File Table (MFT)

The MFT consist of an array of MFT entries. The offset of the MFT table can be found in the volume header and the size of the MFT is defined by the MFT entry of the \$MFT metadata file.

NOTE

The MFT can consists of multiple data ranges, defined by the data runs in the \$MFT metadata file.

5.1. MFT entry

Although the size of a MFT entry is defined in the volume header is commonly 1024 bytes of size and consists of:

- The MFT entry header
- The fix-up values
- An array of MFT attribute values
- Padding, which should contain 0-byte values

NOTE

The MFT entry can be filled entirely with 0-byte values. Seen in Windows XP for MFT entry indexes 16 - 23.

5.1.1. MFT entry header

The MFT entry header (FILE_RECORD_SEGMENT_HEADER) is 42 or 48 bytes of size and consists of:

Offset	Size	Value	Description		
MULTI_SEC	MULTI_SECTOR_HEADER				
0	4	"BAAD" "FILE"	Signature		
4	2		The fix-up values offset Contains an offset relative from the start of the MFT entry According to [MSDN] this value is the update sequence array offset		
6	2		The number of fix-up values According to [MSDN] this value is the update sequence array size.		

Offset	Size	Value	Description
8	8		Metadata transaction journal sequence number Contains a \$LogFile Sequence Number (LSN)
16	2		Sequence (number)
18	2		Reference (link) count
20	2		Attributes offset (or first attribute offset) Contains an offset relative from the start of the MFT entry
22	2		Entry flags See section: MFT entry flags
24	4		Used entry size Contains the number of bytes of the MFT entry that are in use
28	4		Total entry size Contains the number of bytes of the MFT entry Could this be used to store data larger than 1024 - header continuously?
32	8		Base record file reference See section: The file reference
40	2		First available attribute identifier
Version 3.	.0		
42	2		Unknown (wfixupPattern)
44	4		Unknown
Version 3.	.1		
42	2		Unknown (wfixupPattern)
44	4		The index

The base record file reference indicates if the MFT entry is used to store additional attributes for another MFT entry, e.g. for attribute list attributes.

According to [MSDN] the sequence number is incremented each time that a file record segment is freed; it is 0 if the segment is not used.

[MSDN] states that the update sequence array must end before the last USHORT value in the first sector. It also claims the update sequence array size value contains the number of bytes. It seems to be more likely to the number of words.

The "BAAD" signature presumably indicates a bad MFT entry. [RUSSON05] states that during chkdsk, if NTFS finds a multi-sector item where the multi-sector header does not match the values at the end of the sector, it marks the item as "BAAD" and fill it with 0-byte values except for a fix-up value at the end of the first sector. The "BAAD" signature has been seen to be used on Windows NT4 and XP.

In NT4 (version 1.2) the MFT entry is 42 bytes in size and the fix-up values are stored at offset 42.

This is likely where the field name wfixupPattern originates from.

5.1.2. Notes

5.2. MFT entry flags

Value	Identifier	Description
0x0001	FILE_RECOR D_SEGMENT _IN_USE MFT_RECOR D_IN_USE	In use
0x0002		Has file name (or \$130) index When this flag is set the file entry represents a directory (that contains sub file entries)
0x0004	MFT_RECOR D_IN_EXTEN D	Unknown According to [APPLE06] this is set for all system files present in the \$Extend directory
0x0008	MFT_RECOR D_IS_VIEW_I NDEX	Is index When this flag is set the file entry represents an index According to [APPLE06] this is set for all indices other than \$I30

5.3. The file reference

The file reference (FILE_REFERENCE or MFT_SEGMENT_REFERENCE) is 8 bytes of size and consists of:

Offset	Size	Value	Description
0	6		MFT entry index Note that the index value in the MFT entry is only 32-bit of size.

Offset	Size	Value	Description
6	2		Sequence number

5.4. The fix-up values

The fix-up values are variable of size and consists of:

Offset	Size	Value	Description
0	2		Fix-up placeholder value
2	2 x number of fix-up values		Fix-up (original) value array

On disk the last 2 bytes for each 512 bytes block is replaced by the fix-up placeholder value. The original value is stored in the corresponding fix-up (original) value array entry.

NOTE There can be more fix-up values than the amount of sectors in the data.

See [CARRIER05] and/or [RUSSON05] for examples on applying the fix-up values.

5.5. MFT attribute

The MFT attribute consist of:

- the attribute header
- the attribute resident or non-resident data
- the attribute name
- unknown data likely alignment padding (4-byte alignment)
- the attribute data runs or data
- alignment padding (8-byte alignment), can contain remnant data

5.5.1. MFT attribute header

The MFT attribute header (ATTRIBUTE_RECORD_HEADER) is 16 bytes of size and consists of:

Offset	Size	Value	Description
0	4		Attribute type (or type code) See section: The attribute types
4	4		Size (or record length) The size of the attribute including the 8 bytes of the attribute type and size

Offset	Size	Value	Description
8	1		Non-resident flag (or form code) 0 ⇒ RESIDENT_FORM 1 ⇒ NONRESIDENT_FORM
9	1		Name size (or name length) Contains the number of characters without the end-of-string character
10	2		Name offset Contains an offset relative from the start of the MFT entry
12	2		Attribute data flags See section: MFT attribute data flags
14	2		Attribute identifier (or instance) An unique identifier to distinguish between attributes that contain segmented data.

Notes

Size (or record length) upper 2 bytes overloaded or remnant data?

type : 0x000000a0 (\$INDEX_ALLOCATION)

size : 458832 (0x70050)

non resident flag : 0x01

name size : 4
name offset : 64
data flags : 0x0000

identifier : 4

MFT attribute data flags

Value	Identifier	Description
0x0001		Is compressed
0x00ff	ATTRIBUTE_ FLAG_COMP RESSION_M ASK	
0x4000	ATTRIBUTE_ FLAG_ENCR YPTED	Is encrypted
0x8000	ATTRIBUTE_ FLAG_SPARS E	Is sparse

Does 0x0001 indicate the LZNT1 compression method? Do other values indicate other compression values?

5.5.2. Resident MFT attribute

The resident MFT attribute data is present when the non-resident flag is not set (0). The resident data is 8 bytes in size and consists of:

Offset	Size	Value	Description
0	4		Data size (or value length)
4	2		Data offset (or value size) Contains an offset relative from the start of the MFT attribute
6	1		Indexed flag Only the lower bit is used, do the other bits have any significance?
7	1	0x00	Padding Contains an empty byte

Notes

What meaning has ATTRIBUTE_FLAG_COMPRESSION_MASK in \$INDEX_ROOT attribute? The attribute data is uncompressed.

Seen on Windows 10 (NTFS version 3.1)

type : 0x00000090 (\$INDEX_ROOT)
size : 88
non resident flag : 0x00
name size : 4
name offset : 24
data flags : 0x0001
Is compressed

5.5.3. Non-resident MFT attribute

The non-resident MFT attribute data is present when the non-resident flag is set (1). The non-resident data is 48 or 56 bytes in size and consists of:

Offset	Size	Value	Description
0	8		First (or lowest) Virtual Cluster Number (VCN) of the data
8	8		Last (or highest) Virtual Cluster Number (VCN) of the data Seen this value to be -1 in combination with data size of 0
16	2		Data runs offset (or mappings pairs offset) Contains an offset relative from the start of the MFT attribute

Offset	Size	Value	Description
18	2		Compression unit size Contains the compression unit size as 2^(n) number of cluster blocks. This value is used for compressed data in the data runs. A value of 0 indicates the attribute data is uncompressed.? Seen on XP, compressed MFT attribute data with compression unit size of 0. So it looks more the default compression unit size (16 cluster blocks) should be used.
20	4		Padding Contains zero-bytes
24	8		Allocated data size (or allocated length) Contains the allocated data size in number of bytes. This value is not valid if the first VCN is nonzero.
32	8		Data size (or file size) Contains the data size in number of bytes. This value is not valid if the first VCN is nonzero.
40	8		Valid data size (or valid data length) Contains the valid data size in number of bytes. This value is not valid if the first VCN is nonzero.
If compres	ssion unit size	> 0	
48	8		Total allocated size Contains the total allocated size in number of cluster blocks.

NOTE

The total size of the data runs should be larger or equal to the data size.

NOTE

Windows will fill data ranges beyond the valid data size with 0-byte values. The data size remains unchanged. This applies to compressed and uncompressed data. If the first VCN is zero a valid data size of 0 represents a file entirely filled with 0-byte values.

5.5.4. Attribute name

The attribute name is variable of size and consists of:

Offset	Size	Value	Description
0			Name Contains an UTF-16 little-endian without end-of-string
			character

5.5.5. Data runs

The data runs are stored in a variable size (data) runlist. This runlist consists of runlist elements.

A runlist element is variable of size and consists of:

Offset	Size	Value	Description
0.0	4 bits		Number of cluster blocks value size Contains the number of bytes used to store the data run size
0.4	4 bits		Cluster block number value size Contains the number of bytes used to store the data run size
1	Size value size		Data run number of cluster blocks Contains the number of cluster blocks
	Cluster block number value size		Data run cluster block number See below.

The data run cluster block number is a singed value, where the MSB is the singed bit, e.g. if the data run cluster block contains \'dbc8' it corresponds to the 64-bit value 0xfffffffffdbc8.

The first data run offset contains the absolute cluster block number where successive data run offsets are relative to the last data run offset.

NOTE

The cluster block number byte size is the first nibble when reading the byte stream, but here it is represented as the upper nibble of the first byte.

The last runlist element is an empty value size tuple; in other words a 0 byte.

Does a data run with a "number of cluster blocks value size" of 0 represent this as well?

The MFT attribute data flag (ATTRIBUTE_FLAG_SPARSE) indicates if the data stream is sparse or not.

A sparse data run has a "cluster block number value size" 0, representing there is no offset (cluster block number). A sparse data run should be filled with 0-byte values.

NOTE

Compressed files also define sparse data runs without setting the sparse flag.

TODO: what about data runs with a cluster block number value size of 0 but without the necessary flags? Seen in ADS: \$BadClus:\$Bad. Assuming for now the data run is sparse.

The MFT attribute data flags (0x00ff) indicate if the data stream is compressed or not. The currently known value for LZNT1 compression is 1.

NOTE

Windows 10 supports Windows Overlay Filter (WOF) compressed data, which stores the LZXPRESS Huffman or LZX compressed data in alternate data stream named WofCompressedData and links it to the default data stream using a reparse point.

The data is stored in compression unit blocks. A compression unit typically consists of 16 cluster blocks. However the actual value is stored in the non-resident MFT attribute. See Compression for more information on how to determine which data runs store the compressed and which do not.

NOTE

Compression is supported upto NTFS file systems with a cluster block size of 4096 bytes or less.

The compression is specified on a pre attribute basis. Where an attribute chain can consists of attribute with compressed and uncompressed attribute data. Note that it is unknown if mixing compressed and uncompressed attributes is supported by the Windows implementation.

According to [RUSSON05] the size of the runlist is rounded up to the next multitude of 4 bytes. The size of the trailing data can be even larger than 3 and are not always zero-bytes.

See [CARRIER05] and/or [RUSSON05] for examples on reading the runlist.

6. The attributes

6.1. The attribute types

Technically the attribute types are stored in the \$AttrDef metadata file. Also see section: The attribute definitions

Value	Identifier	Description
0x00000000		Unused
0x00000010	\$STANDARD _INFORMATI ON	Standard information
0x00000020	\$ATTRIBUTE _LIST	Attributes list
0x00000030	\$FILE_NAME	The file or directory name
0x00000040	\$VOLUME_V ERSION	Volume version Removed in NTFS version 3.0
0x00000040	\$OBJECT_ID	Object identifier Introduced in NTFS version 3.0
0x00000050	\$SECURITY_ DESCRIPTOR	Security descriptor
0x00000060	\$VOLUME_N AME	Volume name

Value	Identifier	Description
0x00000070	\$VOLUME_I NFORMATIO N	Volume information
0x00000080	\$DATA	Data stream
0x00000090	\$INDEX_ROO T	Index root
0x000000a0	\$INDEX_ALL OCATION	Index allocation
0x000000b0	\$BITMAP	Bitmap
0x000000c0	\$SYMBOLIC_ LINK	Symbolic link Removed in NTFS version 3.0
0x000000c0	\$REPARSE_P OINT	Reparse point Introduced in NTFS version 3.0
0x000000d0	\$EA_INFOR MATION	(HPFS) extended attribute information
0x000000e0	\$EA	(HPFS) extended attribute
0x000000f0	\$PROPERTY_ SET	Property set Removed in NTFS version 3.0
0x00000100	\$LOGGED_U TILITY_STRE AM	Logged utility stream Introduced in NTFS version 3.0
0x00001000		First user defined attribute
0xffffffff		End of attributes marker

6.2. The standard information attribute

The standard information attribute (\$STANDARD_INFORMATION) contains the basic file entry metadata. It is stored as a resident MFT attribute.

The standard information data (STANDARD_INFORMATION) is either 48 or 72 bytes of size and consists of:

Offset	Size	Value	Description
0	8		Creation date and time Contains a FILETIME
8	8		Last modification date and time (Also referred to as last written date and time) Contains a FILETIME

Offset	Size	Value	Description
16	8		MFT entry last modification date and time Contains a FILETIME
24	8		Last access date and time Contains a FILETIME
32	4		File attribute flags See section: File attribute flags
36	4		Unknown (Maximum number of versions) [yellow-background]*What does it contain and what is it used for?
40	4		Unknown (Version number) What does it contain and what is it used for? On Windows 10 does a value of 1 indicate case-senstive folder?
44	4		Unknown (Class identifier) [yellow-background]*What does it contain and what is it used for?
Introduce	ed in NTFS ve	ersion 3.0	
48	4		Owner identifier What does it contain and what is it used for?
52	4		Security descriptor identifier Contains the entry number in the security ID index (\$Secure:\$SII) See section: Access Control
56	8		Quota charged What does it contain and what is it used for? Does this value correspond to StorageReservedID in fsutil layout output?
64	8		Update Sequence Number (USN) What does it contain and what is it used for?

NOTE

MFT entries without a \$STANDARD_INFORMATION attribute but with other attributes, such as \$FILE_NAME, and an \$I30 index have been observed.

6.3. The attribute list attribute

The attribute list attribute (\$ATTRIBUTE_LIST) is a list of attributes in an MFT entry. The attributes stored in the list are placeholders for other attributes. Some of these attributes could not be stored in the MFT entry due to space limitations. The attribute list attribute can be stored as either a resident (for a small amount of data) and non-resident MFT attribute.

The attribute list data contains an array of attribute list entries and stored as a continous stream accross one or more cluster blocks.

Note that MFT entry 0 also can contain an attribute list and allows to store listed attributes beyond the first data run.

6.3.1. The attribute list entry

The attribute list entry consists of:

- the attribute list entry header
- the the attribute name
- alignment padding (8-byte alignment), can contain remnant data

The attribute list entry header

The attribute list entry header (ATTRIBUTE_LIST_ENTRY) is 26 bytes of size and consists of:

Offset	Size	Value	Description
0	4		Attribute type (or type code) See section: The attribute types
4	2		Size (or record length) The size of the attribute including the 6 bytes of the attribute type and size
6	1		Name size (or name length) Contains the number of characters without the end-of-string character
7	1		Name offset Contains an offset relative from the start of the attribute list entry
8	8		Data first (or lowest) VCN
16	8		File reference (or segment reference) The file reference to the MFT entry that contains (part of) the attribute data See section: The file reference
24	2		Attribute identifier An unique identifier to distinguish between attributes that contain segmented data.

The data first VCN is used when the attribute data is stored. The attribute list contains an attribute list entry for every cluster block. The corresponding cluster block will contain an MFT attribute containing the attribute data. See [CARRIER05] pages 365 and 366 for more information.

Attribute name

The attribute name is variable of size and consists of:

Offset	Size	Value	Description
0			Name Contains an UTF-16 little-endian without end-of-string character

6.4. The file name attribute

The file name attribute (\$FILE_NAME) contains the basic file system information, like the parent file entry, MAC times and filename. It is stored as a resident MFT attribute.

The file name data (FILE_NAME) is variable of size and consists of:

Offset	Size	Value	Description
0	8		Parent file reference See section: The file reference
8	8		Creation date and time Contains a FILETIME
16	8		Last modification date and time (Also referred to as last written date and time) Contains a FILETIME
24	8		MFT entry last modification date and time Contains a FILETIME
32	8		Last access date and time Contains a FILETIME
40	8		Allocated (or reserved) file size See below.
48	8		File size See below.
56	4		File attribute flags See section: File attribute flags
60	4		Extended data See below.
64	1		Name string size Contains the number of characters without the end-of-string character
65	1		Namespace of the name string
66			Name string Contains an UTF-16 little-endian without an end- of-string character

The extended data contains:

• the reparse point tag (see section Reparse point tag) if the reparse point file attribute flag (FILE_ATTRIBUTE_REPARSE_POINT) is set;

· the extended attribute data size.

The allocated file size and file size values do not always contain accurate values when stored in a MFT attribute, see [CARRIER05] page 363 for more information. [CARRIER05] also states that the file size values are accurate when 'used in a directory index' (stored in an index value), however this seems to be true for most files but not for all. At least the \$MFT and \$MFTMirr metadata file directory entries on a Windows Vista NTFS volume were found to contain the same value as the corresponding MFT entries, which were not equal to the size of the data stream.

An MFT attribute can contain multiple file name attributes, e.g. for a separate (long) name and short name.

In several cases on a Vista NTFS volume the MFT entry contained both a DOS & Windows and POSIX name space \$FILE_NAME attribute. However the directory entry index (\$130) of the parent directory only contained the DOS & Windows name.

In case of a hard link the MFT entry will contain additional file name attributes with the parent file reference of each hard link.

6.4.1. Namespace

Value	Identifier	Description
0	POSIX	Case sensitive character set that consists of all Unicode characters except for: \(\text{(zero character)}, \) / (forward slash). The: (colon) is valid for NTFS but not for Windows.
1	FILE_NAME_ NTFS (or WINDOWS)	A case insensitive sub set of the POSIX character set that consists of all Unicode characters except for: $"*/: <>? \setminus $ Note that names cannot end with a . (dot) or ' ' (space).
2		A case insensitive sub set of the WINDOWS character set that consists of all upper case ASCII characters except for: $"*+,/:;<=>? \setminus$ Note the name must follow the 8.3 format.
3	DOS_WINDO WS	Both the DOS and WINDOWS names are identical Which is the same as the DOS character set, with the exception that lower case is used as well.

NOTE

The Windows API function CreateFile allows to create case sensitive file names when the flag FILE_FLAG_POSIX_SEMANTICS is set.

6.4.2. Long to short name conversion

Basically the conversion from a long name to short name boils down to the approach mentioned below. Note that it differs from the approach mentioned in [RUSSON05], in regard of the third case to make the short name unique.

In the long name:

- ignore Unicode characters beyond the first 8-bit (extended ASCII)
- ignore control characters and spaces (character < 0x20)
- ignore non-allowed characters (" * + , / : ; < = > ? \)
- ignore dots except the last one, which is used for the extension
- · make all letters upper case

Additional observations:

• [or] are replaced by an underscore (_)

Make the name unique:

- 1. use the characters 1 to 6 add ~1 and if the long name has an extension add the a dot and its first 3 letters
- 2. if the name already exists try \~2 up to ~9
- 3. if the name already exists use **some 16-bit hexadecimal value** for characters 3 to 6 with ~1

[MSDN] Generates the next four letters of the short file name by mathematically manipulating the remaining letters of the long file name.

Note: behavior dependent on fsutil?

```
case 1: "Program Files" becomes "PROGRA~1" or " ~PLAYMOVIE.REG" becomes "~PLAYM~1.REG"
```

case 2: "Program Data", in the same directory as "Program Files", becomes "PROGRA~2"

case 3: "x86_microsoft-windows-r..ry-editor.resources_31bf3856ad364e35_6.0.6000.16386_enus_f89a7b0005d42fd4", in a directory with a lot of filenames starting with "x86_microsoft", becomes "X8FCA6 \sim 1.163"

6.5. The volume version attribute

The volume version attribute (\$VOLUME_VERSION) contains TODO

Need a pre NTFS 3.0 volume with this attribute. \$AttrDef indicates the attribute to be 8 bytes of size.

6.6. The object identifier attribute

The object identifier attribute (\$OBJECT_ID) contains distributed link tracker properties. It is stored

as a resident MFT attribute.

The object identifier data is either 16 or 64 bytes of size and consists of:

Offset	Size	Value	Description
0	16		Droid file identifier Contains a GUID
16	16		Birth droid volume identifier Contains a GUID
32	16		Birth droid file identifier Contains a GUID
48	16		Birth droid domain identifier Contains a GUID

Droid in this context refers to CDomainRelativeObjId.

6.7. The security descriptor attribute

TODO: does this override any value in \$Secure:\$SDS?

The security descriptor attribute (\$SECURITY_DESCRIPTOR) contains a Windows NT security descriptor. It can be stored as either a resident (for a small amount of data) and non-resident MFT attribute.

See: [LIBFWNT]

6.8. The volume name attribute

The volume name attribute (\$VOLUME_NAME) contains the name of the volume. It is stored as a resident MFT attribute.

The volume name data is variable of size and consists of:

Offset	Size	Value	Description
0			Name string Contains an UTF-16 little-endian without an end-of-string character

The volume name attribute is used in the \$Volume metadata file MFT entry.

6.9. The volume information attribute

The volume information attribute (\$VOLUME_INFORMATION) contains information about the volume. It is stored as a resident MFT attribute.

The volume information data is 12 bytes of size and consists of:

Offset	Size	Value	Description
0	8		Unknown (empty value?)
8	1		Major version number
9	1		Minor version number
10	2		Volume flags

The volume information attribute is used in the \$Volume metadata file MFT entry.

6.9.1. Volume flags

Value	Identifier	Description
0x0001	VOLUME_IS_ DIRTY	Is dirty
0x0002	VOLUME_RE SIZE_LOG_FI LE	Re-size journal (LogFile)
0x0004	VOLUME_UP GRADE_ON_ MOUNT	Upgrade on next mount
0x0008	VOLUME_M OUNTED_ON _NT4	Mounted on Windows NT 4
0x0010	VOLUME_DE LETE_USN_U NDERWAY	Delete USN underway
0x0020	VOLUME_RE PAIR_OBJEC T_ID	Repair object identifiers
0x0080		Unknown
0x4000	VOLUME_CH KDSK_UNDE RWAY	chkdsk underway
0x8000	VOLUME_M ODIFIED_BY _CHKDSK	Modified by chkdsk

6.10. The data stream attribute

The data stream attribute (\$DATA) contains the file data. It can be stored as either a resident (for a small amount of data) and non-resident MFT attribute.

Also note that multiple data attributes for the same data stream can be used in the attribute list to define different parts of the data stream data. The first data stream attribute will contain the size of the entire data stream data. Other data stream attributes should have a size of 0. Also see: Attribute chains.

6.11. The index root attribute

The index root attribute (\$INDEX_ROOT) contains the root of the index tree. It is stored as a resident MFT attribute.

See section: The index and The index root.

6.12. The index allocation attribute

The index allocation attribute (\$INDEX_ALLOCATION) contains an array of index entries. It is stored as a non-resident MFT attribute.

Note that the index allocation attribute itself does not define which attribute type it contains in the index value data. For this information it needs the corresponding index root attribute.

Also note that multiple index allocation attributes for the same index can be used in the attribute list to define different parts of the index allocation data. The first index allocation attribute will contain the size of the entire index allocation data. Other index allocation attributes should have a size of 0. Also see: Attribute chains.

See section: The index.

6.13. The bitmap attribute

The bitmap attribute (\$BITMAP) contains the allocation bitmap. It can be stored as either a resident (for a small amount of data) and non-resident MFT attribute.

It is used to maintain information about which entry is used and which is not. Every bit in the bitmap represents an entry. The index is stored byte-wise with the LSB of the byte corresponds to the first allocation element; the allocation element can represent several things, see below.

The allocation element is allocated if the corresponding bit contains 1 or unallocated if 0.

It is known to be used in:

- the MFT (nameless), where an allocation element represents a MFT entry;
- indexes (\$I##), where an allocation element represents an index entry.

6.14. The symbolic link attribute

The symbolic link attribute (\$SYMBOLIC_LINK) contains TODO

Need a pre NTFS 3.0 volume with this attribute. \$AttrDef indicates the attribute is variable of

6.15. The reparse point attribute

The reparse point attribute (\$REPARSE_POINT) contains information about a file system-level link. It is stored as a resident MFT attribute.

See section: The reparse point.

6.16. The (HPFS) extended attribute information

The (HPFS) extended attribute information (\$EA_INFORMATION) contains information about the extended attribute (\$EA).

The extended attribute information data is 8 bytes of size and consists of:

Offset	Size	Value	Description
0	2		Size of an extended attribute entry
2	2		Number of extended attributes which have NEED_EA set TODO: determine what this flag is used for
4	4		Size of the extended attribute (\$EA) data

E.g.

00000000: 08 00 00 00 18 00 00 00

6.17. The (HPFS) extended attribute

The (HPFS) extended attribute (\$EA) contains the extended attribute data.

The extended attribute data is variable of size and consists of:

Offset	Size	Value	Description
0	4		Offset to next extended attribute entry The offset is relative from the start of the extended attribute data
4	1		Flags 0x80 ⇒ NEED_EA (Need EA) flag
5	1		Number of characters of the extended attribute name
6	2		Value data size
8			The extended attribute name Contains an ASCII string TODO: is this value 16-bit aligned?

Offset	Size	Value	Description
•••	•••		Value data
	•••		TODO: unknown trailing data

E.g.

00000000:	18	00	00	00	00	09	04	00	2e	55	4e	49	58	41	54	54		.UNIXATT
00000010:																	R	

6.17.1. UNITATTR extended attribute value data

Offset	Size	Value	Description
0	4		TODO: is this an equivalent of st_mode?

6.18. The property set attribute

The property set attribute (\$PROPERTY_SET) contains TODO

Need a pre NTFS 3.0 volume with this attribute. \$AttrDef indicates does not seem to always define this attribute.

6.19. The logged utility stream attribute

attribute type for storing additional data for the files and directories

resident, known to cause problems when non-resident on Windows Vista

Value	Identifier	Description
\$EFS		Encrypted NTFS (EFS)
\$TXF_DATA		Transactional NTFS (TxF)

TODO add text

6.20. Attribute chains

Multiple attributes can make up a single attribute, e.g. the attributes:

- 1. \$INDEX_ALLOCATION (\$I30) VCN: 0
- 2. \$INDEX_ALLOCATION (\$I30) VCN: 596

The first attribute will contain the size of the data defined by all the attributes. Other attributes should have a size of 0.

It is assumed that the attributes in a chain must be continuous and defined in-order.

7. The attribute types

The attribute types are stored in the \$AttrDef metadata file.

Offset	Size	Value	Description
0	128		Attribute name Contains an UTF-16 little-endian with end-of-string character? The unused bytes are filled with 0-byte values
128	4		Attribute type (or type code)
132	8		Unknown (empty values?)
140	4		Unknown (flags?) Seen: 0x40, 0x42, 0x80
144	8		Unknown (minimum attribute size?)
152	8		Unknown (maximum attribute size?) Seen: -1 (no maximum?), 48

```
00000000
         24 00 53 00 54 00 41 00 4e 00 44 00 41 00 52 00 |$.S.T.A.N.D.A.R.|
00000010
         44 00 5f 00 49 00 4e 00
                                   46 00 4f 00 52 00 4d 00 |D._.I.N.F.O.R.M.|
00000020
         41 00 54 00 49 00 4f 00
                                   4e 00 00 00 00 00 00 00
                                                             [A.T.I.O.N......
00000030
         00 00 00 00 00 00 00 00
                                   00 00 00 00 00 00 00 00
                                                             . . . . . . . . . . . . . . . . . . .
00000080
         10 00 00 00 00 00 00 00
                                   00 00 00 00 40 00 00 00
                                                             00000090
         30 00 00 00 00 00 00 00
                                   30 00 00 00 00 00 00 00
                                                             0.....
000000a0
         24 00 41 00 54 00 54 00
                                   52 00 49 00 42 00 55 00
                                                             |$.A.T.T.R.I.B.U.
000000b0 54 00 45 00 5f 00 4c 00
                                   49 00 53 00 54 00 00 00
                                                             T.E._.L.I.S.T...
000000c0
         00 00 00 00 00 00 00 00
                                   00 00 00 00 00 00 00 00
                                                             |......
00000120
        20 00 00 00 00 00 00 00
                                   00 00 00 00 80 00 00 00
                                                               . . . . . . . . . . . . . . . .
00000130
         00 00 00 00 00 00 00 00
                                   ff ff ff ff ff ff ff
                                                             | . . . . . . . . . . . . . . . . .
00000140 24 00 46 00 49 00 4c 00 45 00 5f 00 4e 00 41 00
                                                             |$.F.I.L.E. .N.A.|
```

8. The index

The index structures are used for various purposes one of which are the directory entries.

The root of the index is stored in index root. The index root attribute defines which type of attribute is stored in the index and the root index node.

If the index is too large part of the index is stored in an index allocation attribute with the same attribute name. The index allocation attribute defines a data stream which contains index entries. Each index entry contains an index node.

See [CARRIER05] page 378 for an illustration how the index root and index allocation attribute relate.

An index consists of a tree, where both the branch and index leaf nodes contain the actual data. E.g. in case of a directory entries index, any node that contains index value data make up for the directory entries.

The index value data in a branch node signifies the upper bound of the values in the that specific branch. E.g. if directory entries index branch node contains the name 'textfile.txt' all names in that index branch are smaller than 'textfile.txt'. Note the actual sorting order is dependent on the collation type defined in the index root attribute.

The index allocation attribute is accompanied by a bitmap attribute with the corresponding attribute name. The bitmap attribute defines the allocation of virtual cluster blocks within the index allocation attribute data stream.

NOTE

The index allocation attribute can be present even though it is not used.

8.1. Common used indexes

Indexes commonly used by NTFS are:

Value	Identifier	Description
\$130		Directory entries (used by directories)
\$SDH		Security descriptor hashes (used by \$Secure)
\$SII		Security descriptor identifiers (used by \$Secure)
\$O		Object identifiers (used by \$ObjId)
\$O		Owner identifiers (used by \$Quota)
\$Q		Quotas (used by \$Quota)
\$R		Reparse points (used by \$Reparse)

8.2. The index root

The index root consists of:

- · index root header
- index node header
- an array of index values

8.2.1. The index root header

The index root header is 16 bytes of size and consists of:

Offset	Size	Value	Description
0	4		Attribute type Contains the type of the indexed attribute or 0 if none

Offset	Size	Value	Description
4	4		Collation type Contains a value to indicate the ordering of the index entries See section: Collation type
8	4		Index entry size
12	4		Index entry number of cluster blocks

NOTE

[CARRIER05] and [RUSSON05] state that the last 3 bytes are unused (alignment padding). However it is highly probably that the last value is 32-bit of size.

NOTE

In NT4 (version 1.2) the index entry size does not have to match the index entry size in the volume header. The correct size seems to be the value in the index root header.

8.2.2. Collation type

Value	Identifier	Description
0x00000000	COLLATION_ BINARY	Binary The first byte is most significant
0x00000001	COLLATION_ FILENAME	Unicode strings case-insensitive
0x00000002		Unicode strings case-sensitive Upper case letters should come first
0x00000010	COLLATION_ NTOFS_ULO NG	Unsigned 32-bit little-endian integer
0x00000011	COLLATION_ NTOFS_SID	NT security identifier (SID)
0x00000012	COLLATION_ NTOFS_SECU RITY_HASH	Security hash first, then NT security identifier
0x00000013	COLLATION_ NTOFS_ULO NGS	An array of unsigned 32-bit little-endian integer values

8.3. The index entry

The index entry consists of:

- the index entry header
- the index node header

- the fix-up values
- alignment padding (8-byte alignment), contains zero-bytes
- an array of index values

8.3.1. The index entry header

The index entry header is 32 bytes of size and consists of:

Offset	Size	Value	Description
0	4	"INDX"	Signature
4	2		The fix-up values offset Contains an offset relative from the start of the index entry header.
6	2		The number of fix-up values
8	8		Metadata transaction journal sequence number Contains a \$LogFile Sequence Number (LSN)
16	8		Virtual Cluster Number (VCN) of the index entry

NOTE There can be more fix-up value than supported by the index entry data size.

8.4. The index node header

The index node header is 16 bytes of size and consists of:

Offset	Size	Value	Description
0	4		Index values offset The offset is relative from the start of the index node header
4	4		Index node size The value includes the size of the index node header. See below.
8	4		Allocated index node size The value includes the size of the index node header
12	4		Index node flags See section: The index node flags

Note that [RUSSON05] states that the last 3 bytes are unused (alignment padding), while [CARRIER05] states that the last value is 32-bit of size. Here we assume that the index node flags are a 32-bit value.

In an index entry (index allocation attribute) the index node size includes the size of the fix-up values and the alignment padding following it.

The remainder of the index node contains remnant data and/or zero-byte values.

8.4.1. The index node flags

Value	Identifier	Description
0x0000001		Is branch node
		Used to indicate if the node is a branch node that has sub nodes

8.5. The index value

The index value is variable of size and consists of:

Offset	Size	Value	Description	
0	8		File reference See section: The file reference	
8	2		Index value size	
10	2		Index key data size	
12	4		Index value flags	
If index key	If index key data size > 0			
16			Index key data	
			Index value data	
If index valu	If index value flag 0x00000001 (has sub node) is set			
•••	8		Sub node Virtual Cluster Number (VCN)	

NOTE The index values ared stored 8 byte aligned.

NOTE Some sources define the index value flags as a 16-bit value followed by 2 bytes of padding.

8.5.1. The index value flags

Value	Identifier	Description
0x00000001		Has sub node If set the index value contains a sub node Virtual Cluster Number (VCN)
0x00000002		Is last If set the index value is the last in the index values array

8.6. Index key and value data

8.6.1. Directory entry index value

The MFT attribute name of the directory entry index is: \$130.

The directory entry index value contains a file name attribute in the index key data. See section: The file name attribute.

The index value data seems to contain remnant data.

NOTE

Both the short and long names of the same file have a separate index value. The short name uses the DOS name space and the long name the WINDOWS name space.

Index values with a single name use either the POSIX or DOS WINDOWS name space?

A hard link to a file in the same directory will also have a separate index value.

Does the hard link always has POSIX name space?

8.6.2. Security descriptor hash index value

The MFT attribute name of the security descriptor hash index is: \$SDH. It appears to only to be used by the \$Secure metadata file.

See section: The security descriptor hash index value

8.6.3. Security descriptor identifier index value

The MFT attribute name of the security descriptor identifier index is: \$SII. It appears to only to be used by the \$Secure metadata file.

See section: The security descriptor identifier index value

9. Compression

Typically NTFS compression groups 16 cluster blocks together. This group of 16 cluster blocks also named a compression unit is either \'compressed' or uncompressed data. The term compressed is quoted here because, as you will see below, the group of cluster blocks can also contain uncompressed data. A group of cluster blocks is \'compressed' when it is compressed size is smaller than its uncompressed data size.

NOTE The actual compression unit size is stored in the non-resident MFT attribute.

Within a group of cluster blocks each of the 16 blocks is \'compressed' individually see Block based storage. The maximum uncompressed data size is always the cluster size (in most cases 4096).

The data runs in the \$DATA stream define cluster block ranges. A simple example:

21 02 35 52

This data run defines 2 data blocks starting at block number 21045 followed by 14 sparse blocks. The total number of blocks is 16 which is the size of the compression unit. The data is stored

compressed in the first 2 blocks and the 14 sparse blocks are only there to make sure the data runs add up to the compression unit size. They do not define actual sparse data.

Another example:

21 40 37 52

This data run defines 64 data blocks starting at block number 21047. Since this data run is larger than the compression unit size the data is stored uncompressed.

If the data run was e.g. 60 data blocks followed by 4 sparse blocks the first 3 compression units (blocks 1 to 48) would be uncompressed and the last compression unit (blocks 49 to 64) would be compressed.

Also "sparse data" and "sparse compression unit" data runs can be mixed. If in the previous example the 60 data blocks would be followed by 20 sparse blocks the last compression unit (blocks 65 to 80) would be sparse.

NOTE

A compression unit can consists of multiple compressed data runs, e.g. 1 data block followed by 4 data blocks followed by 11 sparse blocks. Data runs have been observed where the last data run size does not align with the compression unit size.

NOTE

The sparse blocks data run can be stored in a subsequent attribute in an attribute chain and can be stored in multiple data runs.

Does the sparse flag needs to be set for sparse compressed files?

Is resident data is always uncompressed?

Also see [RUSSON05] for more detailed examples.

9.1. Block based storage

NTFS compression stores the \'compressed' data in blocks. Each block has a 2 byte block header.

The block is variable of size and consists of:

Offset	Size	Value	Description
0	2		Block size
2	(compresse d data size)		

The upper 4 bits of the block size are used as flags.

Bit(s)	Description
0 - 11	Compressed data size

Bit(s)	Description
12 - 14	Unknown flags
15	Data is compressed

9.2. LZNT1 compression method

For more information about LZNT1 see: [LIBFWNT]

Also see section: Corruption scenarios

9.3. Windows Overlay Filter (WOF) compressed data

A MFT entry that contains Windows Overlay Filter (WOF) compressed data has the following attributes:

- reparse point attribute with tag 0x80000017, which defines the compression method
- a nameless data attribute that is sparse and contains the uncompressed data size
- a data attribute named WofCompressedData that contains LZXPRESS Huffman or LZX compressed data

Offset	Size	Value	Description	
Chunk offse	Chunk offset table			
0			Array of 32-bit of 64-bit compressed data chunk offsets The offset is relative from the start of the data chunks	
Data chunk	Data chunks			
	•••		One or more compressed or uncompressed data chunks	

NOTE

If the chunk size equals the size of the uncompressed data the chunk is stored (as-is) uncompressed.

The size of the chunk offset table is:

number of chunk offsets = uncompressed size / compression unit size

The offset of the first compressed data chunk is at the end of the chunk offset table and is not stored in the chunk offset table.

For more information about the compression methods see section Windows Overlay Filter (WOF) compression method

10. The reparse point

The reparse point is used to create file system-level links. Reparse data is stored in the reparse point attribute. The reparse point data (REPARSE_DATA_BUFFER) is variable of size and consists of:

Offset	Size	Value	Description
0	4		Reparse point tag
4	2		Reparse data size
6	2	0	Unknown (Reserved)
8	•••		Reparse data

What about the GUID mentioned in [RUSSON05] in third party reparse points.

[MSDN] ReparseGuid: A 16-byte GUID that uniquely identifies the owner of the reparse point. Reparse pointGUIDs are assigned by the implementer of a file system, the file system filter driver, or the minifilter driver. The implementer must generate one GUID to use with their assigned reparse point tag, and must always use this GUID as the ReparseGuid for that tag.

10.1. Reparse point tag

Offset	Size	Value	Description
0.0	16 bits		Туре
2.0	12 bits		Unknown (Reserved)
3.4	4 bits		Flags

10.1.1. Predefined reparse point tag values

Predefined reparse point tag values according to [MSDN]:

Value	Identifier	Description
0x00000000	IO_REPARSE _TAG_RESER VED_ZERO	Unknown (Reserved)
0x00000001	IO_REPARSE _TAG_RESER VED_ONE	Unknown (Reserved)
0x00000002	IO_REPARSE _TAG_RESER VED_TWO	Unknown (Reserved)
0x80000005	IO_REPARSE _TAG_DRIVE _EXTENDER	Used by Home server drive extender

Value	Identifier	Description
0x80000006	IO_REPARSE _TAG_HSM2	Used by Hierarchical Storage Manager Product
0x80000007	IO_REPARSE _TAG_SIS	Used by single-instance storage (SIS) filter driver
0x80000008	IO_REPARSE _TAG_WIM	Used by the WIM Mount filter
0x80000009	IO_REPARSE _TAG_CSV	Used by Clustered Shared Volumes (CSV) version 1
0x8000000a	IO_REPARSE _TAG_DFS	Used by the Distributed File System (DFS)
0x8000000b	IO_REPARSE _TAG_FILTE R_MANAGER	Used by filter manager test harness
0x80000012	IO_REPARSE _TAG_DFSR	Used by the Distributed File System (DFS)
0x80000013	IO_REPARSE _TAG_DEDUP	Used by the Data Deduplication (Dedup)
0x80000014	IO_REPARSE _TAG_NFS	Used by the Network File System (NFS)
0x80000015	IO_REPARSE _TAG_FILE_P LACEHOLDE R	Used by Windows Shell for placeholder files
0x80000016	IO_REPARSE _TAG_DFM	Used by Dynamic File filter
0x80000017	IO_REPARSE _TAG_WOF	Used by Windows Overlay Filter (WOF), for either WIMBoot or compression See section: Windows Overlay Filter (WOF) reparse data
0x80000018	IO_REPARSE _TAG_WCI	Used by Windows Container Isolation (WCI) See section: Windows Container Isolation (WCI) reparse data
0x8000001b	IO_REPARSE _TAG_APPEX ECLINK	Used by Universal Windows Platform (UWP) packages to encode information that allows the application to be launched by CreateProcess
0x8000001e	IO_REPARSE _TAG_STORA GE_SYNC	Used by the Azure File Sync (AFS) filter

Value	Identifier	Description
0x80000020	IO_REPARSE _TAG_UNHA NDLED	Used by Windows Container Isolation (WCI)
0x80000021	IO_REPARSE _TAG_ONED RIVE	Unknown (Not used)
0x80000023	IO_REPARSE _TAG_AF_UN IX	Used by the Windows Subsystem for Linux (WSL) to represent a UNIX domain socket
0x80000024		Used by the Windows Subsystem for Linux (WSL) to represent a UNIX FIFO (named pipe)
0x80000025	IO_REPARSE _TAG_LX_CH R	Used by the Windows Subsystem for Linux (WSL) to represent a UNIX character special file
0x80000036	IO_REPARSE _TAG_LX_BL K	Used by the Windows Subsystem for Linux (WSL) to represent a UNIX block special file
0x9000001c	IO_REPARSE _TAG_PROJF S	Used by the Windows Projected File System filter, for files managed by a user mode provider such as VFS for Git
0x90001018	IO_REPARSE _TAG_WCI_1	Used by Windows Container Isolation (WCI)
0x9000101a	IO_REPARSE _TAG_CLOU D_1	Used by the Cloud Files filter, for files managed by a sync engine such as OneDrive
0x9000201a	IO_REPARSE _TAG_CLOU D_2	Used by the Cloud Files filter, for files managed by a sync engine such as OneDrive
0x9000301a	IO_REPARSE _TAG_CLOU D_3	Used by the Cloud Files filter, for files managed by a sync engine such as OneDrive
0x9000401a	IO_REPARSE _TAG_CLOU D_4	Used by the Cloud Files filter, for files managed by a sync engine such as OneDrive

Value	Identifier	Description
0x9000501a	IO_REPARSE _TAG_CLOU D_5	Used by the Cloud Files filter, for files managed by a sync engine such as OneDrive
0x9000601a	IO_REPARSE _TAG_CLOU D_6	Used by the Cloud Files filter, for files managed by a sync engine such as OneDrive
0x9000701a	IO_REPARSE _TAG_CLOU D_7	Used by the Cloud Files filter, for files managed by a sync engine such as OneDrive
0x9000801a	IO_REPARSE _TAG_CLOU D_8	Used by the Cloud Files filter, for files managed by a sync engine such as OneDrive
0x9000901a	IO_REPARSE _TAG_CLOU D_9	Used by the Cloud Files filter, for files managed by a sync engine such as OneDrive
0x9000a01a	IO_REPARSE _TAG_CLOU D_A	Used by the Cloud Files filter, for files managed by a sync engine such as OneDrive
0x9000b01a	IO_REPARSE _TAG_CLOU D_B	Used by the Cloud Files filter, for files managed by a sync engine such as OneDrive
0x9000c01a	IO_REPARSE _TAG_CLOU D_C	Used by the Cloud Files filter, for files managed by a sync engine such as OneDrive
0x9000d01a	IO_REPARSE _TAG_CLOU D_D	Used by the Cloud Files filter, for files managed by a sync engine such as OneDrive
0x9000e01a	IO_REPARSE _TAG_CLOU D_E	Used by the Cloud Files filter, for files managed by a sync engine such as OneDrive
0x9000f01a	IO_REPARSE _TAG_CLOU D_F	Used by the Cloud Files filter, for files managed by a sync engine such as OneDrive
0xa0000003	IO_REPARSE _TAG_MOUN T_POINT	Junction or mount point See section: Junction or mount point reparse data

Value	Identifier	Description
0xa000000c	IO_REPARSE _TAG_SYMLI NK	Symbolic link See section: Symbolic link reparse data
0xa0000010	IO_REPARSE _TAG_IIS_CA CHE	Used by Microsoft Internet Information Services (IIS) caching
0xa0000019	IO_REPARSE _TAG_GLOB AL_REPARSE	Used by NPFS to indicate a named pipe symbolic link from a server silo into the host silo
0xa000001a	IO_REPARSE _TAG_CLOUD	Used by the Cloud Files filter, for files managed by a sync engine such as Microsoft OneDrive
0xa000001d	IO_REPARSE _TAG_LX_SY MLINK	Used by the Windows Subsystem for Linux (WSL) to represent a UNIX symbolic link
0xa000001f	IO_REPARSE _TAG_WCI_T OMBSTONE	Used by Windows Container Isolation (WCI)
0xa0000022	IO_REPARSE _TAG_PROJF S_TOMBSTO NE	Used by the Windows Projected File System filter, for files managed by a user mode provider such as VFS for Git
0xa0000027	IO_REPARSE _TAG_WCI_L INK	Used by Windows Container Isolation (WCI)
0xa0001027	IO_REPARSE _TAG_WCI_L INK_1	Used by Windows Container Isolation (WCI)
0xc0000004	IO_REPARSE _TAG_HSM	Used by Hierarchical Storage Manager Product
0xc0000014	IO_REPARSE _TAG_APPXS TRM	Unknown (Not used)

10.1.2. Notes

single-instance storage (SIS): An NTFS feature that implements links with the semantics of copies for files stored on an NTFSvolume. SIS uses copy-on-close to implement the copy semantics of its links.

Is this documentation wrong or are these alternative values?

Flag Description

0x68000005 NSS

0x68000006 NSS recover

0x68000007 SIS

0x68000008 DFS

0x88000003 Mount point

0xA8000004 HSM

0xE8000000 Symbolic link

10.1.3. Reparse point tag flags

Value	Identifier	Description
0x1		Unknown (Reserved) Reserved according to [MSDN]
0x2		Is alias (Name surrogate bit) If this bit is set, the file or directory represents another named entity in the system.
0x4		Is high-latency media Reserved according to [MSDN]
0x8		Is native (Microsoft-bit) Does this flag influence the reparse point GUID?

10.2. Junction or mount point reparse data

A reparse point with tag IO_REPARSE_TAG_MOUNT_POINT (0xa0000003) contains junction or mount point reparse data. The junction or mount point reparse data is variable of size and consists of:

Offset	Size	Value	Description	
0	2		Substitute name offset The offset is relative from the start of the reparse name data	
2	2		Substitute name size Value in bytes, the size of the end-of-string character is not included	
4	2		Print name offset The offset is relative from the start of the reparse name data	
6	2		Print name size Value in bytes, the size of the end-of-string character is not included	
Reparse n	Reparse name data			

Offset	Size	Value	Description
8			Substitute name Contains an UTF-16 little-endian with the end-of-string character?
			Print name Contains an UTF-16 little-endian with the end-of-string character?

TODO: what do byte values like 0x02 represent in the substitute name?

```
00000010: 5c 00 3f 00 02 00 43 00 3a 00 5c 00 55 00 \.?.?... C.:.\.U.
00000020: 73 00 65 00 72 00 73 00 5c 00 74 00 65 00 73 00 s.e.r.s. \.t.e.s.
00000030: 74 00 5c 00 44 00 6f 00 63 00 75 00 6d 00 65 00 t.\.D.o. c.u.m.e.
00000040: 6e 00 74 00 73 00 00 00 n.t.s...
```

10.3. Symbolic link reparse data

A reparse point with tag IO_REPARSE_TAG_SYMLINK (0xa000000c0) contains symbolic link reparse data. The symbolic link reparse data is variable of size and consists of:

Offset	Size	Value	Description
0	2		Substitute name offset The offset is relative from the start of the reparse name data
2	2		Substitute name size Value in bytes
4	2		Print name offset The offset is relative from the start of the reparse name data
6	2		Print name size Value in bytes
8	4		Symbolic link flags
Reparse n	ame data		
12			Substitute name Contains an UTF-16 little-endian without end-of-string character
			Print name Contains an UTF-16 little-endian without end-of-string character

10.3.1. Symbolic link flags

Value	Identifier	Description
0x0000001	_	The substitute name is a path name relative to the directory
	AG_RELATIV	containing the symbolic link.
	E	

10.4. Windows Overlay Filter (WOF) reparse data

A reparse point with tag IO_REPARSE_TAG_WOF (0x80000017) contains Windows Overlay Filter (WOF) reparse data. The Windows Overlay Filter (WOF) reparse data is 16 bytes of size and consists of:

Offset	Size	Value	Description		
External p	External provider information				
0	4	1	Unknown (WOF version)		
4	4	2	Unknown (WOF provider)		
Internal p	rovider info	rmation			
8	4	1	Unknown (file information version)		
12	4		Compression method See section Windows Overlay Filter (WOF) compression method		

10.4.1. Windows Overlay Filter (WOF) compression method

Value	Identifier	Description
0		LZXPRESS Huffman with 4k window (compression unit)
1		LZX with 32k window (compression unit)
2		LZXPRESS Huffman with 8k window (compression unit)
3		LZXPRESS Huffman with 16k window (compression unit)

For more information about LZXPRESS Huffman see: [LIBFWNT]

10.5. Windows Container Isolation (WCI) reparse data

A reparse point with tag IO_REPARSE_TAG_WCI (0x80000018) contains Windows Container Isolation (WCI) reparse data. The Windows Container Isolation (WCI) reparse data is variable of size and consists of:

Offset	Size	Value	Description
0	4	1	Version
4	4	0	Unknown (reserved)

Offset	Size	Value	Description
8	16		Look-up identifier Contains a GUID
24	2		Name size Value in bytes
26			Name Contains an UTF-16 little-endian without end-of-string character

11. The allocation bitmap

The metadata file \$Bitmap contains the allocation bitmap.

Every bit in the allocation bitmap represents a block the size of the cluster block, where the LSB is the first bit in a byte.

TODO determine and describe what the \$SRAT data stream is used for.

12. Access control

The \$Secure metadata file contains the security descriptors used for access control.

Туре	Name	Description
Data	\$SDS	Security descriptor data stream Contains all the Security descriptors on the volume
Index	\$SDH	Security descriptor hash index
Index	\$SII	Security descriptor identifier index Contains the mapping of the security descriptor identifier (in \$STANDARD_INFORMATION) to the offset of the security descriptor data (in \$Secure:\$SDS)

TODO add text

In the \$SII index do the index values contain a 32-bit checksum?

12.1. Security descriptor hash (\$SDH) index

12.1.1. The security descriptor hash index value

Offset	Size	Value	Description			
Key data	Key data					
0	4		Security descriptor hash			

Offset	Size	Value	Description
4	4		Security descriptor identifier
Value date	а		
8	4		Security descriptor hash
12	4		Security descriptor identifier
16	8		Security descriptor data offset (in \$SDS)
24	4		Security descriptor data size (in \$SDS)
28	4		Alignment padding (8-byte alignment) Contains string "I\x00I\x00" ?

12.2. Security descriptor identifier (\$SII) index

12.2.1. The security descriptor identifier index value

Offset	Size	Value	Description			
Key data	Key data					
0	4		Security descriptor identifier			
Value data	Value data					
4	4		Security descriptor hash TODO describe the hash algorithm			
8	4		Security descriptor identifier			
12	8		Security descriptor data offset (in \$SDS)			
20	4		Security descriptor data size (in \$SDS)			

12.3. Security descriptor (\$SDS) data stream

Offset	Size	Value	Description
0	4		Security descriptor hash
4	4		Security descriptor identifier
12	8		Security descriptor data offset (in \$SDS)
20	4		Security descriptor data size (in \$SDS)
24			Security descriptor data See: [LIBFWNT]
•••	•••		16-bit alignment padding.

13. The object identifiers

TODO add text

13.1. \$ObjID:\$O

Offset	Size	Value	Description
Key data			
0	16		File (or object) identifier Contains a GUID
Value data	1		
4	8		File reference See section: The file reference
12	16		Birth droid volume identifier Contains a GUID
28	16		Birth droid file (or object) identifier Contains a GUID
44	16		Birth droid domain identifier Contains a GUID

14. Metadata transaction journal (log file)

The metadata file \$LogFile contains the metadata transaction journal.

TODO add text.

- Log File Service restart page header
- fix-up values

14.1. Log File service restart page header

The Log File service restart page header (LFS_RESTART_PAGE_HEADER) is 30 bytes of size and consists of:

Offset	Size	Value	Description		
MULTI_SEC	MULTI_SECTOR_HEADER				
0	4	"CHKD" "RCRD" "RSTR"	Signature		
4	2		The fix-up values offset Contains an offset relative from the start of the restart page header According to [MSDN] this value is the update sequence array offset		
6	2		The number of fix-up values According to [MSDN] this value is the update sequence array size.		
8	8		Checkdisk last LSN		
16	4		System page size		
20	4		Log page size		
24	2		Restart offset		
26	2		Minor format version		
28	2		Major format version -1 ⇒ Beta Version 0 ⇒ Transition 1 ⇒ Update sequence support		

14.2. Notes

Log File Service record header (LFS_RECORD_HEADER)

Offset	Size	Value	Description
0	8		Metadata transaction journal sequence number Contains a \$LogFile Sequence Number (LSN)
8	8		Previous metadata transaction journal sequence number Contains a \$LogFile Sequence Number (LSN)

Offset	Size	Value	Description
16	8		Undo next metadata transaction journal sequence number
			Contains a \$LogFile Sequence Number (LSN)

```
LFS_RECORD_HEADER {
   //
   // The following field is the size of data area for this record. The
   // log record header will be padded if necessary to fill to a 64-bit
   // boundary, so the client data will begin on a 64-bit boundary to
   // insure that all of his data is 64-bit aligned. The below value
   // has not been padded to 64 bits however.
   //
   ULONG ClientDataLength;
   //
   // Client ID. This identifies the owner of this log record. The owner
   // is uniquely identified by his offset in the client array and the
   // sequence number associated with that client record.
   //
   LFS_CLIENT_ID ClientId;
   // This the Log Record type. This could be a commit protocol record,
   // a client restart area or a client update record.
   //
   LFS_RECORD_TYPE RecordType;
   //
   // Transaction ID. This is used externally by a client (Transaction
   // Manager) to group log file entries.
   //
   TRANSACTION_ID TransactionId;
   //
   // Log record flags.
   //
   USHORT Flags;
   //
   // Alignment field.
   //
   USHORT AlignWord;
```

15. USN change journal

The metadata file \$Extend\\$UsnJrnl contains the USN change journal. It is a sparse file in which NTFS stores records of changes to files and directories. Applications make use of the journal to respond to file and directory changes as they occur, like e.g. the Windows File Replication Service (FRS) and the Windows (Desktop) Search service.

The USN change journal consists of:

- the \$UsnJrnl:\$Max data stream, containing metadata like the maximum size of the journal
- the \$UsnJrnl:\$J data stream, containing the update (or change) entries. The \$UsnJrnl:\$J data stream is sparse.

15.1. USN change journal metadata

The USN change journal metadata is 32 bytes of size and consists of:

Offset	Size	Value	Description
0	8		Maximum size Contains the number of bytes
8	8		Allocation delta Contains the number of bytes
16	8		Update (USN) journal identifier Contains a FILETIME
24	8		Unknown (empty)

15.2. USN change journal entries

The \$UsnJrnl:\$J data stream consists of an array of USN change journal entries. The USN change journal entries are stored on a per block-basis and 64-bit aligned. Therefore the remainder of the block can contain 0-byte values.

TODO: The journal block size seems to be 4096 bytes, but could this be defined by the index entry size? It does not match the cluster block size.

Once the stream reaches maximum size the earliest USN change journal entries are removed from the stream and replaced with a sparse data run.

15.2.1. USN change journal entry

USN change journal entry version 2

The USN change journal entry version 2 (USN_RECORD or USN_RECORD_V2) is variable of size and consists of:

Offset	Size	Value	Description		
0	4		Entry (or record) size		
4	2	0x0002	Major version		
6	2	0x0000	Minor version		
8	8		File reference		
16	8		Parent file reference		
24	8		Update sequence number (USN) Contains the file offset of the USN change journal entry which is used as a unique identifier		
32	8		Update date and time Contains a FILETIME		
40	4		Update reason flags See section: Update reason flags		
44	4		Update source flags See section: Update source flags		
48	4		Security descriptor identifier Contains the entry number in the security ID index (\$Secure:\$SII) See section: Access Control		
52	4		File attribute flags See section: File attribute flags		
56	2		Name size Contains the byte size of the name		
58	2		Name offset The offset is relative from the start of the USN change journal entry		
Common	Common				
60	(name size)		Name		
		0x00	Padding		

USN change journal entry version 3

TODO need a sample to confirm this version of the USN record is actually used by NTFS. For now it is assumed that it is likely used by ReFS.

The USN change journal entry version 3 (USN_RECORD_V3) is variable of size and consists of:

Offset	Size	Value	Description
0	4		Entry (or record) size
4	2	0x0003	Major version

Offset	Size	Value	Description		
6	2	0x0000	Minor version		
8	16		File reference		
24	16		Parent file reference		
40	8		Update sequence number (USN) Contains the file offset of the USN change journal entry which is used as a unique identifier		
48	8		Update date and time Contains a FILETIME		
56	4		Update reason flags See section: Update reason flags		
60	4		Update source flags See section: Update source flags		
64	4		Security descriptor identifier Contains the entry number in the security ID index (\$Secure:\$SII) See section: Access Control		
68	4		File attribute flags See section: File attribute flags		
72	2		Name size Contains the byte size of the name		
74	2		Name offset The offset is relative from the start of the USN change journal entry		
Common	Common				
78	(name size)		Name		
		0x00	Padding		

The file reference has changed from a 64-bit to a 128-bit value which consists of:

Offset	Size	Value	Description
0	8		MFT entry index Note that the index value in the MFT entry is only 32-bit of size.
8	8		Sequence number

15.2.2. Update reason flags

Value	Identifier	Description
0x00000001	USN_REASO N_DATA_OV ERWRITE	The data in the file or directory is overwritten. The default (unnamed) \$DATA attribute was overwritten
0x00000002	USN_REASO N_DATA_EX TEND	The file or directory is extended The default (unnamed) \$DATA attribute was extended
0x00000004	USN_REASO N_DATA_TR UNCATION	The file or directory is truncated. The default (unnamed) \$DATA attribute was truncated
0x00000010	USN_REASO N_NAMED_D ATA_OVERW RITE	One or more named data streams (\$DATA attributes) of file were overwritten
0x00000020	USN_REASO N_NAMED_D ATA_EXTEN D	One or more named data streams (\$DATA attributes) of file were extended
0x00000040	USN_REASO N_NAMED_D ATA_TRUNC ATION	One or more named data streams (\$DATA attributes) of a file were truncated
0x00000100	USN_REASO N_FILE_CRE ATE	The file or directory was created
0x00000200	USN_REASO N_FILE_DEL ETE	The file or directory was deleted
0x00000400	USN_REASO N_EA_CHAN GE	The extended attributes of the file were changed
0x00000800	USN_REASO N_SECURITY _CHANGE	The access rights (security descriptor) of a file or directory were changed
0x00001000	USN_REASO N_RENAME_ OLD_NAME	The name changed The USN change journal entry contains the old name
0x00002000	USN_REASO N_RENAME_ NEW_NAME	The name changed The USN change journal entry contains the new name

Value	Identifier	Description
0x00004000	USN_REASO N_INDEXAB LE_CHANGE	Content indexed status changed the file attribute: FILE_ATTRIBUTE_NOT_CONTENT_INDEXED was changed
0x00008000	USN_REASO N_BASIC_INF O_CHANGE	Basic file or directory attributes changed One or more file or directory attributes were changed e.g. read-only, hidden, system, archive, or sparse attribute, or one or more time stamps.
0x00010000	USN_REASO N_HARD_LI NK_CHANGE	A hard link was created or deleted
0x00020000	USN_REASO N_COMPRES SION_CHAN GE	The file or directory was compressed or decompressed
0x00040000	USN_REASO N_ENCRYPTI ON_CHANGE	The file or directory was encrypted or decrypted
0x00080000	USN_REASO N_OBJECT_I D_CHANGE	The object identifier of a file or directory was changed
0x00100000	USN_REASO N_REPARSE_ POINT_CHA NGE	The reparse point that in a file or directory was changed, or a reparse point was added to or deleted from a file or directory.
0x00200000	USN_REASO N_STREAM_ CHANGE	A named data stream (\$DATA attribute) is added to or removed from a file, or a named stream is renamed
0x00400000	USN_REASO N_TRANSAC TED_CHANG E	Unknown found in TxF USN change journal entry list
0x80000000	USN_REASO N_CLOSE	The file or directory was closed

15.2.3. Update source flags

Value	Identifier	Description
	_	The operation added a private data stream to a file or directory. The modifications did not change the application data.

Value	Identifier	Description
0x00000002	_	The operation was caused by the operating system. Although a write operation is performed on the item, the data was not changed.
0x00000004	USN_SOURC E_REPLICATI ON_MANAG EMENT	The operation was caused by file replication

16. Alternate data streams

Data stream name	Description
1 0	Used to store property sets Where □ is Unicode character U+2663 also known as black club
{59828bbb- 3f72-4c1b-a420- b51ad66eb5d3} .XPRESS	Used during remote differential compression
AFP_AfpInfo AFP_Resource	Used to store Macintosh operating system property lists
encryptable	Used to store attributes relating to thumbnails in the thumbnails database
favicon	Used to store favorite icons for web pages.
ms-properties	Unknown (Used to store property sets)
OECustomProp erty	Used to store custom properties related to email files
Zone.Identifier	Used to store URL security zones

16.1. ms-properties

```
00000000
                                                         1.......1SPSS...
        e9 00 00 00 8c 00 00 00 31 53 50 53 53 f1 ef fc
        39 e8 f3 4c a9 e7 ea 22 83 20 94 b8 25 00 00 00
                                                         |9..L...". ..%...
00000010
00000020
         6f 00 00 00 00 1f 10 00
                                 00 01 00 00 00 08 00 00
                                                          0......
00000030 00 50 00 72 00 69 00 76
                                00 61 00 74 00 65 00 00
                                                         I.P.r.i.v.a.t.e..
00000040 00 25 00 00 00 6c 00 00
                                 00 00 1f 00 00 00 09 00
                                                         1.%...1......
00000050
         00 00 53 00 6b 00 79 00
                                 44 00 72 00 69 00 76 00
                                                         |..S.k.y.D.r.i.v.
00000060 65 00 00 00 00 00 11 00
                                 00 00 6d 00 00 00 00 13
                                                          e.......m....
00000070 00 00 00 00 0d 04 00 15
                                 00 00 00 6e 00 00 00 00
                                                          |....n...n...n
00000080 15 00 00 00 00 00 00 00
                                 00 00 00 00 00 00 00 00
                                                         [......
00000090 59 00 00 00 31 53 50 53
                                 d6 b9 f9 b2 c4 fe d5 4d
                                                         |Y...1SPS.....M|
000000a0 94 d7 89 57 48 8c 80 7b
                                3d 00 00 00 03 00 00 00
                                                         |...WH..{=....
000000b0 00 1f 00 00 00 15 00 00 00 37 00 46 00 30 00 39
                                                         |........7.F.0.9|
                                                         |.5.1.4.9.0.2.7.8|
000000c0 00 35 00 31 00 34 00 39
                                 00 30 00 32 00 37 00 38
000000d0
         00 34 00 38 00 45 00 44 00 21 00 31 00 30 00 33
                                                         |.4.8.E.D.!.1.0.3|
         00 00 00 00 00 00 00 00 00 00 00 00 00
000000e0
                                                         |.....|
000000ed
```

16.2. Zone.Identifier

```
00000000 5b 5a 6f 6e 65 54 72 61 6e 73 66 65 72 5d 0d 0a |[ZoneTransfer]..|
00000010 5a 6f 6e 65 49 64 3d 33 0d 0a |ZoneId=3..|
0000001a
```

17. Transactional NTFS (TxF)

As of Vista (or windows server 2003?) Transactional NTFS (TxF) was added.

In TxF the resource manager (RM) keeps track of transactional metadata and log files. The TxF related metadata files are stored in the metadata directory:

```
$Extend\$RmMetadata
```

17.1. Resource manager repair information

The resource manager repair information metadata file: \$Extend\\$RmMetadata\\$Repair consists of the following data streams:

- the default (unnamed) data stream, purpose unknown
- the \$Config data stream, contains the resource manager repair configuration information

17.1.1. Resource manager repair configuration information

The \$Repair:\$Config data streams contains:

00000000 01 00 00 01 00 00 00

Offset	Size	Value	Description
0	4		Unknown
4	4		Unknown

17.2. Transactional NTFS (TxF) metadata directory

The transactional NTFS (TxF) metadata directory: \$Extend\\$RmMetadata\\$Txf is used to isolate files for delete or overwrite operations.

File format? All files seem to start with similar information

17.3. TxF Old Page Stream (TOPS) file

The TxF Old Page Stream (TOPS) file: \$Extend\\$RmMetadata\\$TxfLog\\$Tops consists of the following data streams:

- the default (unnamed) data stream, contains metadata about the resource manager, such as its GUID, its CLFS log policy, and the LSN at which recovery should start
- the \$T data stream, contains the file data that is partially overwritten by a transaction as opposed to a full overwrite, which would move the file into the Transactional NTFS (TxF) metadata directory

17.3.1. TxF Old Page Stream (TOPS) metadata

The \$Tops default (unnamed) data streams contains:

TODO

Offset	Size	Value	Description
0	2	0x000a	Unknown
2	2	0x0064	Size of TOPS metadata
4	4	0x0001	Unknown Number of resource managers/streams?
8	16		Resource Manager (RM) identifier Contains a GUID
24	8		Unknown (empty)
32	8		Base (or log start) LSN of TxFLog stream
40	8		Unknown

Offset	Size	Value	Description
48	8		Last flushed LSN of TxFLog stream
56	8		Unknown
64	8		Unknown (empty)
72	8		Restart LSN?
80	20		Unknown

17.3.2. TxF Old Page Stream (TOPS) file data

The \$Tops:\$T data streams contains the file data that is partially overwritten by a transaction. It consists of multiple pending transaction XML-documents.

Note that the start of each sector contains 0x0001, is this a value indication the sector is empty? Or are there fix-up values stored somewhere else?

A pending transaction XML-document starts with an UTF-8 byte-order-mark. Is roughly contains the following data:

```
<?xml version='1.0' encoding='utf-8'?>
<PendingTransaction Version="2.0" Identifier="...">
  <Transactions>
      <Transaction TransactionId="...">
      <Install Application="..., Culture=..., Version=..., PublicKeyToken=...,</pre>
                           ProcessorArchitecture=..., versionScope=..."
               RefGuid="..."
               RefIdentifier="..."
               RefExtra="..."/>
      </Transaction>
  </Transactions>
  <ChangeList>
      <Change Family="..., Culture=..., PublicKeyToken=...,
                     ProcessorArchitecture=..., versionScope=..."
              New="..."/>
  </ChangeList>
  <P00>
      <BeginTransaction id="..."/>
      <CreateFile path="..."
                  fileAttribute="..."/>
      <DeleteFile path="..."/>
      <MoveFile source="..." destination="..."/>
      <HardlinkFile source="..." destination="..."/>
      <SetFileInformation path="..."</pre>
                          securityDescriptor="binary base64:..."
                           flags="..."/>
```

```
<CreateKey path="..."/>
       <SetKeyValue path="..."
                    name="..."
                     type="..."
                     encoding="base64"
                     value="..."/>
      <DeleteKeyValue path="..."</pre>
                       name="..."/>
   </P00>
   <InstallerQueue Length="...">
      <Action Installer="..."
              Mode="..."
              Phase="..."
              Family="..., Culture=..., PublicKeyToken=...,
                     ProcessorArchitecture=..., versionScope=..."
              01d="..."
              New="..."/>
   </InstallerQueue >
</PendingTransaction>
```

17.4. Transactional NTFS (TxF) Common Log File System (CLFS) files

TxF uses a Common Log File System (CLFS) log store and the logged utility stream attribute named \$TXF_DATA.

See [RUSSNOVICH09], [MSDN] and [LIBFSCLFS] for more information about CLFS.

The base log file (BLF) of the TxF log store is:

```
$Extend\$RmMetadata\$TxfLog\TxfLog.blf
```

Commonly the corresponding container files are:

TxF uses a multiplexed log store which contains two streams:

- the KtmLog stream used for Kernel Transaction Manager (KTM) metadata records
- TxfLog stream, which contains the TxF log records.

17.5. Transactional data logged utility stream attribute

The transactional data (\$TXF_DATA) logged utility stream attribute is 56 bytes of size and consist of:

Offset	Size	Value	Description
0	6		Unknown (remnant data)
6	8		Resource manager root file reference Contains an NTFS file reference that refers to the MFT
14	8		USN index?
22	8		File identifier (TxID) Contains a TxF file identifier
30	8		Data LSN Contains a CLFS LSN of file data transaction records
38	8		Metadata LSN Contains a CLFS LSN of file system metadata transaction records
46	8		Directory index LSN Contains a CLFS LSN of directory index transaction records
54	2		Flags? Seen: 0x0000, 0x0002

Note there can be more than 1 per MTF entry

18. Windows definitions

18.1. File attribute flags

The file attribute flags consist of the following values:

Value	Identifier	Description
0x0000001	FILE_ATTRIB UTE_READO NLY	Is read-only
0x00000002	FILE_ATTRIB UTE_HIDDE N	Is hidden
0x00000004	FILE_ATTRIB UTE_SYSTEM	Is a system file or directory
0x00000008		Is a volume label Not used by NTFS

Value	Identifier	Description
0x00000010		Is a directory Not used by NTFS
0x00000020	FILE_ATTRIB UTE_ARCHIV E	Should be archived
0x00000040	FILE_ATTRIB UTE_DEVICE	Is a device Not used by NTFS
0x00000080	FILE_ATTRIB UTE_NORMA L	Is normal None of the other flags should be set
0x00000100	FILE_ATTRIB UTE_TEMPO RARY	Is temporary
0x00000200	FILE_ATTRIB UTE_SPARSE _FILE	Is a sparse file
0x00000400	FILE_ATTRIB UTE_REPARS E_POINT	Is a reparse point or symbolic link
0x00000800	FILE_ATTRIB UTE_COMPR ESSED	Is compressed
0x00001000	FILE_ATTRIB UTE_OFFLIN E	Is offline The data of the file is stored on an offline storage.
0x00002000	FILE_ATTRIB UTE_NOT_C ONTENT_IN DEXED	Do not index content The content of the file or directory should not be indexed by the indexing service.
0x00004000	FILE_ATTRIB UTE_ENCRYP TED	Is encrypted
0x00008000		Unknown (seen on Windows 95 FAT)
0x00010000	FILE_ATTRIB UTE_VIRTUA L	Is virtual

Value	Identifier	Description
information of it could be the information f	ttribute;	
0x10000000		Unknown Is directory (or has \$130 index ?) used instead of 0x00000010 ? Seen \$Extend directory without this flag
0x20000000		Is index view (copy from corresponding bit in MFT record)

19. Corruption scenarios

19.1. \$FILE_NAME attribute with non-proper UTF-16 name

An MFT entry contains an \$FILE_NAME attribute that contains a name that contains non-proper UTF-16.

```
parent file reference
                                  : 9711-3
creation time
                                 : Oct 04, 2014 14:44:40.703125000 UTC
                                : Oct 04, 2014 14:48:37.562500000 UTC
modification time
entry modification time
                                : Oct 04, 2014 14:48:37.750000000 UTC
access time
                                 : Oct 04, 2014 14:48:37.562500000 UTC
allocated file size
                                 : 40960
file size
                                  : 38926
file attribute flags
                                  : 0x00000020
        Should be archived (FILE_ATTRIBUTE_ARCHIVE)
extended data
                                  : 0x00000000
                                  : 36
name size
name space
                                  : 1 (Windows)
name data:
00000040:
               2e 00 63 dc 79 dc 67 dc 30 00 30 00 32 00
                                                           ..c.y. g.0.0.2.
00000050: 65 00 30 00 30 00 30 00 30 00 30 00 30 00 30 00
                                                            e.0.0.0. 0.0.0.0.
00000060: 31 00 61 00 39 00 34 00 66 00 62 00 36 00 30 00
                                                            1.a.9.4. f.b.6.0.
00000070: 62 00 35 00 30 00 37 00 66 00 30 00 36 00 38 00
                                                            b.5.0.7. f.0.6.8.
00000080: 30 00 66 00 39 00 36 00 38 00
                                                             0.f.9.6.8.
```

This edge case was observed on Windows XP in the Recycler directory. The same name is stored in the corresponding \$130 entry.

19.2. Data steam with inconsistent data flags

An MFT entry contains an \$ATTRIBUTE_LIST attribute that contains multiple \$DATA attributes. The \$DATA attributes define a LZNT1 compressed data stream though only the first \$DATA attribute has the compressed data flag set.

NOTE

It is unclear if this is a corruption scenario or not.

MFT entry: 220 information: Is allocated : true File reference : 220-59 Base record file reference : Not set (0) Journal sequence number : 51876429013 Number of attributes : 5 Attribute: 1 Type : \$STANDARD_INFORMATION (0x00000010)
Creation time : Jun 05, 2019 06:56:26.032730300 UTC
Modification time : Oct 05, 2019 06:56:04.150940700 UTC Access time : Oct 05, 2019 06:56:04.150940700 UTC Entry modification time : Oct 05, 2019 06:56:04.150940700 UTC Owner identifier : 0 Security descriptor identifier : 5862 Update sequence number : 11553149976 File attribute flags : 0x00000820 Should be archived (FILE_ATTRIBUTE_ARCHIVE) Is compressed (FILE_ATTRIBUTE_COMPRESSED) Attribute: 2 : \$ATTRIBUTE_LIST (0x00000020) Type Attribute: 3 Type : \$FILE_NAME (0x00000030) Parent file reference : 33996-57 Creation time : Jun 05, 2019 06:56:26.032730300 UTC

Modification time : Oct 05, 2019 06:56:03.510061800 UTC

Access time : Oct 05, 2019 06:56:03.510061800 UTC Entry modification time : Oct 05, 2019 06:56:03.510061800 UTC File attribute flags : 0x00000020 Should be archived (FILE ATTRIBUTE ARCHIVE) : POSIX (0) Namespace : setupapi.dev.20191005_085603.log Name Attribute: 4 Type : \$DATA (0x00000080)
Data VCN range : 513 - 1103
Data flags : 0x0000 Attribute: 5 Type : \$DATA (0x00000080)

Data VCN range : 0 - 512

Data size : 4487594 bytes

Data flags : 0x0001

19.3. Directory entry with outdated file reference

The directory entry: \ProgramData\McAfee\Common Framework\Task\5.ini

File entry:

Path : \ProgramData\McAfee\Common Framework\Task\5.ini

File reference : 51106-400

Name : 5.ini

Parent file reference : 65804-10

Size : 723

Creation time : Sep 16, 2011 20:47:54.561041200 UTC Modification time : Apr 07, 2012 21:07:02.684060000 UTC Access time : Apr 07, 2012 21:07:02.652810200 UTC

Entry modification time : Apr 07, 2012 21:07:02.684060000 UTC

File attribute flags : 0x00002020

Should be archived (FILE_ATTRIBUTE_ARCHIVE)

Content should not be indexed (FILE_ATTRIBUTE_NOT_CONTENT_INDEXED)

The corresponding MFT entry:

```
MFT entry: 51106 information:
   Is allocated
                         : true
   File reference
                         : 51106-496
   Base record file reference : Not set (0)
   Journal sequence number : 0
   Number of attributes
                              : 3
Attribute: 1
   Type
Creation time
                      : $STANDARD INFORMATION (0x00000010)
                    : Sep 16, 2011 20:47:54.561041200 UTC
   Modification time
                         : Apr 07, 2012 21:07:02.684060000 UTC
   Access time : Apr 07, 2012 21:07:02.652810200 UTC
   Entry modification time : Apr 07, 2012 21:07:02.684060000 UTC
   Owner identifier
   Security descriptor identifier : 1368
   Update sequence number : 1947271600
   File attribute flags
                            : 0x00002020
       Should be archived (FILE ATTRIBUTE ARCHIVE)
       Content should not be indexed (FILE_ATTRIBUTE_NOT_CONTENT_INDEXED)
Attribute: 2
                      : $FILE_NAME (0x00000030)
   Type
   Parent file reference : 65804-10
   Creation time
                         : Sep 16, 2011 20:47:54.561041200 UTC
   Modification time : Apr 07, 2012 21:07:02.652810200 UTC
   Access time : Apr 07, 2012 21:07:02.652810200 UTC
   Entry modification time : Apr 07, 2012 21:07:02.652810200 UTC
   File attribute flags
                              : 0x00002020
       Should be archived (FILE ATTRIBUTE ARCHIVE)
       Content should not be indexed (FILE_ATTRIBUTE_NOT_CONTENT_INDEXED)
   Namespace : DOS and Windows (3)
   Name
                      : 1.ini
Attribute: 3
                 : $DATA (0x00000080)
: 723 bytes
   Type
   Data size
   Data flags
                      : 0x0000
```

TODO look into using \$LogFile

19.4. LZNT1 compressed block with data size of 0

Not sure if this is a corruption scenario or a data format edge case.

A compression unit (index 30) consisting of the following data runs:

reading data run: 60.

data run:

00000000: 11 01 01 ...

value sizes : 1, 1

number of cluster blocks : 1 (size: 4096)

cluster block number : 687143 (1) (offset: 0xa7c27000)

reading data run: 61.

data run:

00000000: 01 Of ...

value sizes : 1, 0

number of cluster blocks : 15 (size: 61440)

cluster block number : 0 (0) (offset: 0x00000000)

Is sparse

Contains the following data:

This relates to an empty LZNT1 compressed block.

compressed data offset : 0 (0x00000000)

compression chunk header : 0x0000

compressed chunk size : 1 signature value : 0 is compressed flag : 0

It was observed in 2 differnt NTFS implementations that the entire block is filled with 0-byte values.

TODO: verify behavior of Windows NTFS implementation.

19.5. Truncated LZNT1 compressed block

Not sure if this is a corruption scenario or a data format edge case.

A compression unit (index 0) consisting of the following data runs:

reading data run: 0.

data run:

00000000: 31 08 48 d8 01 1.H..

value sizes : 1, 3

number of cluster blocks : 8 (size: 32768)

cluster block number : 120904 (120904) (offset: 0x1d848000)

reading data run: 1.

data run:

00000000: 01 08 ...

value sizes : 1, 0

number of cluster blocks : 8 (size: 32768)

cluster block number : 0 (0) (offset: 0x00000000)

Is sparse

Contains the following data:

This relates to a LZNT1 compressed block that appears to be truncated at offset 16384 (0x00004000).

```
compressed data offset : 16384 (0x00004000)
compression flag byte : 0x00
```

Different behavior was observed in 2 differnt NTFS implementations: * one implementation fills the compressed block with the uncompressed data it could read and the rest with with 0-byte values * another implementation seems to provide the data that was already in its buffer

TODO: verify behavior of Windows NTFS implementation.

20. Notes

Signatures as indicated in [RUSSON05]:

```
"HOLE" == ??? (NTFS 3.0+?)
```

20.1. NTFS reserved file names

MFT entry index	Filename	Description
	\\$Extend\\$Co nfig	Used for NTFS repair activity
	\\$Extend\\$De	Delete file name
	\\$Extend\\$Re pair.log	Repair log name
	\\$Extend\\$To ps	
	\\$Extend\\$Tx fLog	Transactional NTFS log

20.2. File system flags

fsutil fsinfo volumeinfo C:

FILE_CASE_PRESERVED_NAMES 0x00000002

The specified volume supports preserved case of file names when it places a name on disk.

FILE_CASE_SENSITIVE_SEARCH 0x00000001

The specified volume supports case-sensitive file names.

FILE_FILE_COMPRESSION 0x00000010

The specified volume supports file-based compression.

FILE_NAMED_STREAMS 0x00040000

The specified volume supports named streams.

FILE_PERSISTENT_ACLS 0x00000008

The specified volume preserves and enforces access control lists (ACL). For example, the NTFS file system preserves and enforces ACLs, and the FAT file system does not.

FILE_READ_ONLY_VOLUME 0x00080000

The specified volume is read-only.

Windows 2000: This value is not supported.

FILE_SEQUENTIAL_WRITE_ONCE 0x00100000

The specified volume supports a single sequential write.

Windows 2000: This value is not supported.

FILE_SUPPORTS_ENCRYPTION 0x00020000

The specified volume supports the Encrypted File System (EFS). For more information, see File Encryption.

FILE_SUPPORTS_EXTENDED_ATTRIBUTES 0x00800000

The specified volume supports extended attributes. An extended attribute is a piece of application-specific metadata that an application can associate with a file and is not part of the file's data.

Windows Server 2008, Windows Vista, Windows Server 2003, and Windows XP/2000: This value is not supported until Windows Server 2008 R2 and Windows 7.

FILE_SUPPORTS_HARD_LINKS 0x00400000

The specified volume supports hard links. For more information, see Hard Links and Junctions.

Windows Server 2008, Windows Vista, Windows Server 2003, and Windows XP/2000: This value is not supported until Windows Server 2008 R2 and Windows 7.

FILE_SUPPORTS_OBJECT_IDS 0x00010000

The specified volume supports object identifiers.

FILE_SUPPORTS_OPEN_BY_FILE_ID 0x01000000

The file system supports open by FileID. For more information, see FILE ID BOTH DIR INFO.

Windows Server 2008, Windows Vista, Windows Server 2003, and Windows XP/2000: This value is not supported until Windows Server 2008 R2 and Windows 7.

FILE_SUPPORTS_REPARSE_POINTS 0x00000080

The specified volume supports re-parse points.

FILE_SUPPORTS_SPARSE_FILES 0x00000040

The specified volume supports sparse files.

FILE_SUPPORTS_TRANSACTIONS 0x00200000

The specified volume supports transactions. For more information, see About KTM.

Windows 2000: This value is not supported.

FILE_SUPPORTS_USN_JOURNAL 0x02000000

The specified volume supports update sequence number (USN) journals. For more information, see Change Journal Records.

Windows Server 2008, Windows Vista, Windows Server 2003, and Windows XP/2000: This value is not supported until Windows Server 2008 R2 and Windows 7.

FILE_UNICODE_ON_DISK 0x00000004

The specified volume supports Unicode in file names as they appear on disk.

FILE_VOLUME_IS_COMPRESSED 0x00008000

The specified volume is a compressed volume, for example, a DoubleSpace volume.

FILE_VOLUME_QUOTAS 0x00000020

The specified volume supports disk quotas.

20.3. \$MFT metadata file only parsing

What file system metadata is missing:

• Attribute lists are stored outside the \$MFT

- \$I30 indexes are stored outside the \$MFT
- How to map MFT entry to parent? what if parent MFT entry has changed?

Appendix A: References

[CARRIER05]

Title	File System Forensic Analysis
Author(s)	Brian Carrier
Date	2005
ISBN-10	0-321-26817-2

[RUSSON05]

Title	NTFS Documentation
Author(s)	Richard Russon, Yuval Fiedel
Date	2005
URL	https://flatcap.github.io/linux-ntfs/ntfs/

[APPLE06]

Title	ntfs_layout.h - NTFS associated on-disk structures
URL	https://opensource.apple.com/source/ntfs/ntfs-65.2/kext/ntfs_layout.h.auto.html

[POLLARD06]

Title	All about BIOS parameter blocks
Author(s)	Jonathan de Boyne Pollard
URL	https://jdebp.eu/FGA/bios-parameter-block.html

[RUSSNOVICH09]

Title	Windows Internals 5 - Covering Windows Server 2008 and Windows Vista
Author(s)	Mark E. Russinovich and David A. Solomon
Date	June 17, 2009
ISBN-13	978-0735625303

[LIBBDE]

Title	BitLocker Drive Encryption (BDE) format specification - Analysis of theBitLocker Drive Encryption (BDE) volume format
Date	March 2011
Author(s)	Joachim Metz

Title	BitLocker Drive Encryption (BDE) format specification - Analysis of theBitLocker Drive Encryption (BDE) volume format
URL	https://github.com/libyal/libbde/blob/main/documentation/ BitLocker%20Drive%20Encryption%20(BDE)%20format.asciidoc

[LIBFSCLFS]

Title	Common Log File System – Analysis of the Windows ARIES log system
Date	November 2010
Author(s)	Joachim Metz
URL	https://github.com/libyal/libfsclfs/blob/main/documenation/ Common%20Log%20File%20System%20(CLFS).asciidoc

[LIBVSHADOW]

Title	Volume Shadow Snapshot (VSS) - Analysis the Windows NT VSS format
Date	March 2011
Author(s)	Joachim Metz
URL	https://github.com/libyal/libvshadow/blob/master/documentation/ Volume%20Shadow%20Snapshot%20(VSS)%20format.asciidoc

[MSDN]

Title	Microsoft Developer Network
URL	http://technet.microsoft.com/en-us/library/cc781134%28WS.10%29.aspx

Subject	Master File Table
URL	http://msdn.microsoft.com/en-us/library/bb470206(v=vs.85).aspx

Subject	Reserved file names
URL	http://msdn.microsoft.com/en-us/library/ff469234%28v=PROT.10%29.aspx

Subject	NTFS attribute types
URL	http://msdn.microsoft.com/en-us/library/ff469236%28PROT.10%29.aspx

Subject	Reparse point
URL	http://msdn.microsoft.com/en-us/library/aa365740%28VS.85%29.aspx
	http://msdn.microsoft.com/en-us/library/aa365511%28v=VS.85%29.aspx
	http://msdn.microsoft.com/en-us/library/dd541667%28PROT.13%29.aspx
	http://msdn.microsoft.com/en-us/library/cc232005%28v=PROT.13%29.aspx
	http://msdn.microsoft.com/en-us/library/cc232006%28v=PROT.13%29.aspx
	http://msdn.microsoft.com/en-us/library/cc232007%28v=PROT.13%29.aspx

Subject	Update (or change) journal
URL	http://msdn.microsoft.com/en-us/library/aa363798.aspx
	http://msdn.microsoft.com/en-us/library/aa363803%28VS.85%29.aspx
	http://msdn.microsoft.com/en-us/library/aa365722%28VS.85%29.aspx

Subject	Known Alternate Stream Names
URL	https://msdn.microsoft.com/en-us/library/dn365326.aspx

Subject	transactional NTFS
URL	http://msdn.microsoft.com/en-us/library/bb968806%28v=VS.85%29.aspx
	http://msdn.microsoft.com/en-us/library/bb986748%28VS.85%29.aspx
	http://msdn.microsoft.com/en-us/library/bb540368%28VS.85%29.aspx

[WIKI]

URL	http://en.wikipedia.org/wiki/NTFS
	http://en.wikipedia.org/wiki/BIOS_parameter_block
	http://en.wikipedia.org/wiki/Transactional_NTFS

[WIN32PROG]

Title	The Win32 Programming Tutorials For Fun – Appendix E. NTFS On-Disk Structure
URL	http://www.installsetupconfig.com/win32programming/ 1996%20AppE_apnilife.pdf

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