

# **Extensible Storage Engine (ESE) Database File (EDB) format specification**

*Analysis of the Extensible Storage Engine (ESE) Database File (EDB) format*

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## Summary

The Extensible Storage Engine (ESE) Database File (EDB) format is used by many Microsoft application to store data such as Windows Mail, Windows Search, Active Directory and Exchange. This specification is based on some available documentation but mainly on reverse engineering of the file format.

This document is intended as a working document for the Extensible Storage Engine (ESE) Database File (EDB) format specification. Which should allow existing Open Source forensic tooling to be able to process this file type.

## Document information

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## Version

Version	Author	Date	Comments
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0.0.2	J.B. Metz	October 5, 2009 October 6, 2009	Added information about page B+-trees.
0.0.3	J.B. Metz	October 8, 2009	Added information about tagged data types for EDB revision 2.
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0.0.5	J.B. Metz	February 22, 2010	Additional Windows 7 Search information.
0.0.6	J.B. Metz	May 14, 2010	Change amount of in number of Additional long value information.
0.0.7	J.B. Metz	May 17, 2010	Additional common page key information.
0.0.8	J.B. Metz	May 20, 2010 May 26, 2010	Additional information about template tables (thanks to J. Aloysius), root and branch pages.
0.0.9	J.B. Metz	June 2010	Additional multi value information.
0.0.10	J.B. Metz	July 2010	Additional index leaf page entry information.
0.0.11	J.B. Metz	September 2010	Windows 7 seems to use extended page format for 32 KiB pages, but not for 4 KiB pages. Currently assumed that 16 KiB pages also use the extended format.

# Table of Contents

1. Overview.....	1
1.1. Test version.....	1
1.2. File structure.....	1
2. (Database) file header.....	2
2.1. File type.....	6
2.2. File format version and revision.....	6
2.3. Database state.....	7
3. Hierarchical page-based storage.....	7
3.1. Page header.....	8
3.1.1. Changes in Exchange 2003 SP1.....	9
3.1.2. Changes in Windows 7.....	10
3.1.3. Page flags.....	10
3.2. Page tags.....	11
3.2.1. Page tag - format revision 12 and earlier.....	11
3.2.2. Page tag - format revision 17 and later.....	11
3.2.3. Page tag flags.....	11
3.3. Page B+-tree.....	12
3.3.1. Root page.....	12
3.3.1.1. Root page header.....	12
3.3.2. Branch page.....	13
3.3.2.1. Branch page header.....	13
3.3.2.2. Branch page entry.....	13
3.3.3. Leaf page values.....	14
3.3.3.1. Leaf page header.....	14
3.3.3.2. Leaf page entry.....	14
3.3.3.2.1. Leaf page entry - format revision 17 and later.....	15
3.4. Page values.....	15
3.4.1. Space tree page values.....	15
3.4.1.1. Space tree leaf page header.....	15
3.4.1.2. Space tree leaf page entry.....	15
3.4.2. Index page values.....	16
3.4.2.1. Index leaf page entry data.....	16
3.4.3. Long value page values.....	16
3.4.4. Table page values.....	16
4. Data definitions.....	16
4.1. Data definition header.....	17
4.2. Data type definitions.....	17
4.2.1. Variable size data type size array entry.....	18
4.2.2. The tagged data type definitions - format revision 2.....	18
4.2.3. The tagged data type definitions - format revision 9 and later.....	18
4.2.3.1. Tagged data type offset array entry.....	19
4.2.3.2. Tagged data type flags.....	19
4.3. Example: the catalog (data type) definition.....	20
4.4. Long Values.....	22
4.5. Mutli values.....	22
5. Database.....	24
5.1. Database signature.....	24
5.1.1. Database time.....	24
6. Columns.....	24
6.1. Column type.....	24

6.2. Column flags (group of bits).....	26
6.3. Compression.....	29
6.3.1. 7-bit ASCII compression.....	29
6.3.2. 7-bit Unicode compression.....	29
6.3.3. XPRESS compression.....	29
7. Backup.....	29
7.1. Backup information.....	29
8. Transaction log.....	30
8.1. Log information.....	30
8.2. Log position.....	30
8.3. (Backup) log time.....	30
9. Windows data types.....	31
9.1. The LCID structure.....	31
9.1.1. Sort orders.....	31
9.1.2. Language identifiers.....	32
10. Tables.....	44
10.1. Table flags (group of bits).....	44
10.2. metadata tables.....	44
10.2.1. Catalog (MSysObjects and MSysObjectsShadow).....	44
10.2.1.1. Catalog types.....	46
10.2.1.2. KeyFldIDs.....	46
10.2.2. MSysUnicodeFixupVer1.....	46
10.2.3. MSysUnicodeFixupVer2.....	47
10.2.4. MSysDefrag1.....	47
10.2.5. MSysDefrag2.....	47
10.3. Template tables.....	48
11. Indexes.....	48
11.1. Index flags (group of bits).....	48
12. Notes.....	51
12.1. The database metadata table.....	51
Appendix A. References.....	52
Appendix B. GNU Free Documentation License.....	52

# 1. Overview

The Extensible Storage Engine (ESE) Database File (EDB) format is used by many Microsoft application to store data such as Windows Mail, Windows Search, Active Directory and Exchange. The The Extensible Storage Engine (ESE) is also known as JET Blue.

There are multiple types of ESE:

Name	Usage
ESENT	The database engine for Active Directory and many Microsoft Windows components. Unlike other versions of ESE (which use 5-MiB log files and 4-KiB page sizes), the Active Directory implementation of ESENT uses 10-MiB log files and 8-KiB pages.
ESE97	The database engine in Exchange Server 5.5.
ESE98	The database engine in Exchange 2000 Server, Exchange Server 2003, and Exchange Server 2007. Exchange 2000 and 2003 use 4-KiB page sizes and 2007 8-KiB.

Some sources [\(add reference\)](#) claim that the following data is stored using ESE:

- Active Directory (NTDS)
- File Replication service (FRS)
- Windows Internet Name service (WINS)
- DHCP
- Security Configuration Engine (SCE)
- Certificate Server
- Terminal Services Session folder
- Terminal Services Licensing service
- Catalog database
- Help and Support Services
- Directory Synchronization service (MSDSS)
- Remote Storage (RSS)
- Phone Book service
- Single Instance Store (SIS) Groveler
- Windows NT Backup/Restore
- Exchange store
- Microsoft Exchange folder (SRS and DXA)
- Key Management service (KMS)
- Instant Messaging
- Content Indexing

## 1.1. Test version

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

- Exchange 2007with corresponding esentutil
- Windows Search XP, Vista and 7 with corresponding esentutil

## 1.2. File structure

An ESE database (EDB) file consist of the following distinguishable elements:

- file header

- fixed size pages

Characteristics	Description
Byte order	little-endian
Date and time values	in both UTC and local time
Character string	ASCII strings are stored in extended ASCII with a codepage. Unicode strings are stored in UTF-16 little-endian without the byte order mark (BOM).

The pages contain the database, which basically consists of tables and indexes.

A table is made up out of:

- rows (also referred to as records)
- columns

An EDB contains several metadata tables, these are tables needed for maintaining the database.

The metadata tables are:

- the space tree
- the catalog and the backup catalog

Because ESE stores the database data in fixed size pages, long values are used to store values that are larger than the page size.

## 2. (Database) file header

The (database) file header is stored in the first database page. The byte value in the remainder of the page are set to 0. A copy of the (database) file header is stored in the second page.

The (database) file header is (at least) 668 bytes of size and consists of:

offset	size	value	description
0	4		Checksum The checksum is a XOR over the 32-bit little-endian values in the header starting at offset 8 to offset 4096. The value 0x89abcdef is used as the initial value.
4	4	“\xef\xcd\xab\x89”	The signature
8	4		File format version
12	4		File type See section: 2.1 File type
16	8		Database time Consists of a database time See section: 5.1.1 Database time
24	28		Database signature Consists of a database signature See section: 5.1 Database signature
52	4		Database state

offset	size	value	description
			See section: 2.3 Database state
56	8		Consistent position Consists of a log position See section: 8.2 Log position This is the log position that was used when the database was last brought to a clean shutdown state or NULL if the database is in a dirty state.
64	8		Consistent date and time Consists of a log time See section: 8.3 log time This is the time when the database was last brought to a clean shutdown state or NULL if the database is in a dirty state.
72	8		Attach date and time Consists of a log time See section: 8.3 log time The date and time when the database was last attached.
80	8		Attach position Consists of a log position See section: 8.2 Log position The log position that was used the last time the database was attached.
88	8		Detach date and time Consists of a log time See section: 8.3 log time The date and time when the database was last detached.
96	8		Detach position Consists of a log position See section: 8.2 Log position The log position that was used the last time the database was detached.
104	28		Log signature Consists of a database signature See section: 5.1 Database signature
132	4	0	Unknown Empty value
136	24		Previous full backup Consists of a backup information See section: 7.1 Backup information
160	24		Previous incremental backup Consists of a backup information See section: 7.1 Backup information



offset	size	value	description
184	24		Current full backup Consists of a backup information See section: 7.1 Backup information
208	4		Shadowing disabled
212	4		Last object identifier The last object identifier in the database
216	4		Major version Represents the Windows NT major version when the databases indexes were updated.
220	4		Minor version Represents the Windows NT minor version when the databases indexes were updated.
224	4		Build number Represents the Windows NT build number when the databases indexes were updated.
228	4		Service pack number Represents the Windows NT service pack number when the databases indexes were updated.
232	4		File format revision
236	4		Page size Value in bytes
240	4		Repair count
244	8		Repair date and time Consists of a log time See section: 8.3 log time
252	28	0	Unknown Empty values
280	8		Scrub database time Consists of a database time See section: 5.1.1 Database time
288	8		Scrub date and time Consists of a log time See section: 8.3 log time
296	8		Required log Consists of 2x 32-bit values
304	4		Upgrade Exchange 5.5 format
308	4		Upgrade Free Pages
312	4		Upgrade Space Map Pages

offset	size	value	description
316	24		Current shadow copy backup Consists of a backup information See section: 7.1 Backup information
340	4		Creation file format version
344	4		Creation file format revision
348	16		Unknown3
364	4		Old repair count
368	4		ECC fix success count
372	8		Last ECC fix success date and time Consists of a log time See section: 8.3 log time
380	4		Old ECC fix success count
384	4		ECC fix error count
388	8		Last ECC fix error date and time Consists of a log time See section: 8.3 log time
396	4		Old ECC fix error count
400	4		Bad checksum error count
404	8		Last bad checksum error date and time Consists of a log time See section: 8.3 log time
412	4		Old bad checksum error count
416	4		Committed log Consists of the lower 32-bit value
420	24		Previous (shadow) copy backup Consists of a backup information See section: 7.1 Backup information
444	24		Previous differential backup Consists of a backup information See section: 7.1 Backup information
468	40		Unknown Empty values
508	4		NLS major version Introduced in Windows 7 part of OS version
512	4		NLS minor version Introduced in Windows 7 part of OS version
516	148		Unknown Empty values
664	4	0x01000000	Unknown flags

offset	size	value	description
			If not set the ECC and checksum counts and date and time values are not shown by eseutil, could be some extended data flag

```
unknown3:
00000000: 2f 1d 07 0d 09 6b 00 00 00 00 00 00 00 00 00 00 /....k.. .....
```

found in tmp.edb

```
Find location of:
fUpgradeDb value at offset 132?

Streaming File: No (implied by file type)
Dbid: 1

signSLV, fSLVExists

Last checksum finish Date: 00/00/1900 00:00:00
Current checksum start Date: 00/00/1900 00:00:00
Current checksum page: 0
```

Some of the values in the file header corresponds correspond with those in the miscellaneous database information (JET\_DBINFOMISC).

In a clean database the consistent position, date and time matches the detach position, date and time.

## 2.1. File type

Value	Identifier	Description
0		Database
1		Streaming file

## 2.2. File format version and revision

According to [MSDN] the file format version and revision consist of the following values:

Version	Revision	Description
0x00000620	0x00000000	Original operating system Beta format (4/22/97).
0x00000620	0x00000001	Add columns in the catalog for conditional indexing and OLD (5/29/97).
0x00000620	0x00000002	Add the fLocalizedText flag in IDB (6/5/97).
0x00000620	0x00000003	Add SPLIT_BUFFER to space tree root pages (10/30/97).
0x00000620	0x00000002	Revert revision in order for ESE97 to remain forward-compatible (1/28/98).
0x00000620	0x00000003	Add new tagged columns to catalog ("CallbackData" and

Version	Revision	Description
		"CallbackDependencies").
0x00000620	0x00000004	Super Long Value (SLV) support: signSLV, fSLVExists in db header (5/5/98).
0x00000620	0x00000005	New SLV space tree (5/29/98).
0x00000620	0x00000006	SLV space map (10/12/98).
0x00000620	0x00000007	4-byte IDXSEG (12/10/98).
0x00000620	0x00000008	New template column format (1/25/99).
0x00000620	0x00000009	Sorted template columns (6/24/99). Used in Windows XP SP3
0x00000620	0x0000000b	Contains the page header with the ECC checksum Used in Exchange
0x00000620	0x0000000c	Used in Windows Vista (SP0)
0x00000620	0x00000011	Support for 2 KiB, 16 KiB and 32 KiB pages. Extended page header with additional ECC checksums. Column compression. Space hints. Used in Windows 7 (SP0)
0x00000623	0x00000000	New Space Manager (5/15/99).

### 2.3. Database state

The database state consist of the following values:

Value	Identifier	Description
1	JET_dbstateJustCreated	The database was just created.
2	JET_dbstateDirtyShutdown	The database requires hard or soft recovery to be run in order to become usable or movable. One should not try to move databases in this state.
3	JET_dbstateCleanShutdown	The database is in a clean state. The database can be attached without any log files.
4	JET_dbstateBeingConverted	The database is being upgraded.
5	JET_dbstateForceDetach	Internal. This value is introduced in Windows XP

## 3. Hierarchical page-based storage

The EDB file uses a fixed size page to store data. The size of the page is defined in the file header. These pages are ordered in a B+-tree. The pages can B+-tree references to other pages or data.

These page B+-trees make up the database tables and indexes.

Every page B+-tree refers to a 'Father of the Data Page' (FDP) object identifier, which is basically a unique number for the specific page B+-tree.

A page consists of:

- a page header
- the page values
- the page tags (page value index)

The page (file) offset and number can be calculated as following:

$$\begin{aligned} \text{page offset} &= ( \text{page number} \times \text{page size} ) + \text{page size} \\ &= ( \text{page number} + 1 ) \times \text{page size} \end{aligned}$$

$$\begin{aligned} \text{page number} &= ( \text{page offset} - \text{page size} ) / \text{page size} \\ &= ( \text{page offset} / \text{page size} ) - 1 \end{aligned}$$

### 3.1. Page header

The page header is 40 or 80 bytes of size and consists of:

offset	size	value	description
<i>Before Exchange 2003 SP1 and Windows Vista</i>			
0	4		The XOR checksum The checksum is a XOR over the 32-bit little-endian values in the header starting at offset 4 to the end of the page. The value 0x89abcdef is used as the initial value.
4	4		Page number Used for the XOR checksum
<i>Exchange 2003 SP1 and Windows Vista and later (As of version 0x620 revision 0x0b) The new record format page flag must be set</i>			
0	4		The XOR checksum The checksum is a XOR over the 32-bit little-endian values in the header starting at offset 8 to the end of the page. The page number is used as the initial value.
4	4		The ECC checksum <b>[TODO]</b>
<i>Windows 7 and later (As of version 0x620 revision 0x11)</i>			
0	8		Checksum <b>[TODO]</b>
<i>Common</i>			
8	8		Database last modification time Consists of a database time

offset	size	value	description
			See section: 5.1.1 Database time This value indicates the database time the page was last modified.
16	4		Previous page number This value indicates the page number of the adjacent left page on the leaf.
20	4		Next page number This value indicates the page number of the adjacent right page on the leaf.
24	4		Father Data Page (FDP) object identifier This value indicates which page B+-tree this page belongs to.
28	2		Available data size The number of bytes available within the page.
30	2		Available uncommitted data size The number of uncommitted bytes within the page. Uncommitted bytes are free but available for reclaim by rollback on the page.
32	2		(First) available data offset The offset is relative from the end of the page header
34	2		(First) available page tag
36	4		Page flags See section: 3.1.3 Page flags
<i>Extended page header Windows 7 and later (As of version 0x620 revision 0x11) Only for pages of 16 KiB and 32 KiB ?</i>			
40	8		Extended checksum 1 [TODO]
48	8		Extended checksum 2 [TODO]
56	8		Extended checksum 3 [TODO]
64	8		Page number
72	8		Unknown Empty values

### 3.1.1. Changes in Exchange 2003 SP1

According to [MSDN] Exchange Server 2003 Service Pack 1 (SP1) introduces a new feature named Error Correcting Code (ECC) Checksum. ECC Checksum is a new checksum format that

enables the correction of single-bit errors in database pages (in the .edb file, .stm file, and transaction log files). This new checksum format uses 64-bits, whereas the earlier checksum format uses 32-bits. Earlier format databases can be used with the new code, but current format databases cannot be used with earlier versions of ESE. After the database engine is updated, all pages that are written to the database have the new checksum format. Pages that are read and not modified do not have their checksum format upgraded.

Database pages with the earlier-format checksum start with a 32-bit checksum, followed by a 32-bit page number, which is used to verify that the requested page is actually read off disk.

The new checksum format removes the 32-bit page number and instead starts with an eight-byte checksum. The page number is used as an input parameter in calculating the checksum. Therefore, if the wrong page is read off disk, there will be a checksum mismatch.

The current checksum format actually consists of two 32-bit checksums. The first is an XOR checksum, calculated much like the earlier format checksum. The page number is used as a seed in the calculation of this checksum. The second 32-bit checksum is an ECC checksum, which allows for the correction of single-bit errors on the page.

### 3.1.2. Changes in Windows 7

In Windows 7, for pages of 16 KiB and 32 KiB, the page header was extended with mainly additional error recovery checksums.

### 3.1.3. Page flags

The page flags consist of the following values:

Value	Identifier	Description
0x00000001		The page is a root page
0x00000002		The page is a leaf page
0x00000004		The page is a parent page
0x00000008		The page is empty
0x00000010		
0x00000020		The page is a space tree page
0x00000040		The page is an index page
0x00000080		The page is a long value page
0x00000100		
0x00000200		
0x00000400		Unknown
0x00000800		Unknown Does not seems to be the primary page flags? Flag for unique keys?
0x00001000		
0x00002000		New record format

Value	Identifier	Description
		New checksum format

## Index page unique keys/non-unique keys

### 3.2. Page tags

The page tags are stored at the end of the the page. The page tags are stored back to front. The page header indicates the first unused page tag.

Note that there can be more page tags in the page than being used.

#### 3.2.1. Page tag - format revision 12 and earlier

A page tag is 4 bytes of size and consists of:

offset	size	value	description
0.0	13 bits		Value offset The offset is relative after the page header
1.5	3 bits		Page tag flags See section: 3.2.3 Page tag flags
2.0	16 bits		Value size

#### 3.2.2. Page tag - format revision 17 and later

In Windows 7 (format revision 0x11), for pages of 16 KiB and 32 KiB, the page tags were changed, to support these page sizes. For these page sizes the page tag flags have been moved to the first 16-value in the leaf page entry.

A page tag is 4 bytes of size and consists of:

offset	size	value	description
0.0	15 bits		Value offset The offset is relative after the extended page header
3.7	1 bit		Unknown Sometimes set
2	15 bits		Value size
3.6	1 bit		Unknown Sometimes set

#### 3.2.3. Page tag flags

The page tag flags consist of the following values:



Value	Identifier	Description
0x0001	v	Unknown (Value) The page value contains variable sized data types?
0x0002	d	Defunct The page value is no longer used
0x0004	c	Common key The page value contains a common page key size

### 3.3. Page B+-tree

In the B+-tree hierarchy there are multiple types of pages:

- root page
- branch page
- leaf page

These different type of pages contain different types of page values.

#### 3.3.1. Root page

The root page is identified by the 'is root' flag.

The root page contains different types of values:

- the root page header
- branch or leaf page entries

##### 3.3.1.1. Root page header

The root page header is the first page tag within the page.

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

offset	size	value	description
0	4		The initial number of pages The number of pages when the object was first created in the page tree.
4	4		The parent Father Data Page (FDP) number
8	4		Extent space 0x00000000 => single 0x00000001 => multiple
12	4		The space tree page number 0 if not set masks 0xff000000 if not set (pgnoOE)

The FDP flag in the eseutil seems to be implied if the parent Father Data Page (FDP) number (pgnoFDP) is set.

The primary extent represents the the initial number of pages followed by a dash and a letter after the that indicates whether the space for the B-Tree is currently represented using multiple pages ("m") or a single page ("s").

The space tree page number is valid when the extent space > 0.

### 3.3.2. Branch page

The branch page not identified by any flags, the 'is leaf' flag should not be set. The branch page can contain the 'is parent' flag.

What is the significance of the 'is parent' flag?

Both the branch page contains different types of values:

- the branch page header
- branch page entries

#### 3.3.2.1. Branch page header

The branch page header is the first page tag within the page.

If the branch page has no 'is root' flag the branch page header is variable of size and consists of:

offset	size	value	description
0	...		Common page key

#### 3.3.2.2. Branch page entry

The branch page entry is variable of size and consists of:

offset	size	value	description
<i>If page tag flag 0x04 is set</i>			
0	2		Common page key size
<i>Common for all page flags</i>			
0	2		Local page key size
2	(size)		The local page key The highest page key in the page B+-tree branch Note that the last father data page entry contains an empty page key
...	4		Child page number The child page number is invalid if it exceeds the last page in the file

The actual page key of the page entry is a combination of the part of the common page key, which is stored in the page header, specified by the size of the common page key size value, followed by the local page key stored in the page entry.

### 3.3.3. Leaf page values

The leaf page is identified by the 'is leaf' flag.

The leaf page contains different types of values:

- the leaf page header
- leaf page entries

There are multiple types of leaf pages:

- index leaf pages; identified by the 'is index' page flag
- long value leaf pages; identified by the 'is long value' page flag
- table leaf pages

Every type of leaf page has a different type of leaf page entry.

#### 3.3.3.1. Leaf page header

The leaf page header is the first page tag within the page.

If the leaf page has no 'is root' flag the leaf page header is variable of size and consists of:

offset	size	value	description
0	...		Common page key

If there is no leaf page header the size of the corresponding page tag is 0.

#### 3.3.3.2. Leaf page entry

The leaf page entries for the different types of leaf pages use a similar entry structure.

Note that the 3 MSB of the first 2 bytes can contain the page tag flags, see format revision 17.

The leaf page entry is variable of size and consists of:

offset	size	value	description
<i>If page tag flag 0x04 is set</i>			
0	2		Common page key size
<i>Common for all page flags</i>			
2	2		Local page key size
4	...		Local page key
...	...		Entry data

The actual page key of the page entry is a combination of the part of the common page key, which is stored in the page header, specified by the size of the common page key size value, followed by the local page key stored in the page entry.

### 3.3.3.2.1. Leaf page entry - format revision 17 and later

In Windows 7 (format revision 0x11), for pages of 16 KiB and 32 KiB, the size of the page key in the leaf page entry was changed.

The upper 3-bits of the first 16-bit value (either the key type or the size of the page key) contain the page tag flags (See section: 3.2.3 Page tag flags).

## 3.4. Page values

### 3.4.1. Space tree page values

The space tree page is identified by the following flags:

- is space tree

#### Is the root flag always set?

Space tree branch pages are similar to branch pages.

The space tree leaf page contains different types of values:

- the space tree page header
- space tree page entries

The primary space tree page referenced from the father data page contains information about the owned pages. The secondary space tree page which is the primary space tree page number + 1 contains information about the available pages.

#### 3.4.1.1. Space tree leaf page header

The space tree page header is the first page value within the page.

The space tree page header is 16 bytes of size and consists of:

offset	size	value	description
0	16	0	Unknown

When the space tree page was referenced from the father data page the space tree page header contains 0 bytes.

The space tree header can also be empty (have a page value size of 0). related to root flag value?

#### 3.4.1.2. Space tree leaf page entry

The space tree page entry is 10 bytes of size and consists of:

offset	size	value	description
0	2	4	Size of the page key
2	4		Key value
6	4		number of pages

<b>Owned space</b>	The number of pages of all the space tree page entries in the primary space tree page make up the number of owned space.
<b>Available space</b>	The number of page of all the space tree page entries make up the number of available space.

Note that space tree entries with the defunct page flag (0x02) are not included.

### 3.4.2. Index page values

The index page is identified by the following flags:

- is index

Index branch pages are similar to branch pages.

#### 3.4.2.1. Index leaf page entry data

The index leaf page entry data is variable of size and consists of:

offset	size	value	description
0	...		Record page key

### 3.4.3. Long value page values

The long value pages are identified by the following flags:

- is long value

For the format of the long value data definitions see section: 4.4 Long Values.

### 3.4.4. Table page values

The table page values are not identified by a flag. So basically if none of the previously mentioned flags is defined the page contains table value data definitions. See section: 4 Data definitions for more information.

## 4. Data definitions

In ESE there are multiple categories of table data definitions, each category uses different data type identifiers.

Data type identifiers	Amount	Category	Description
0x0001 – 0x007f	126	Fixed size	Fixed size data types (columns) use a defined number of space, even if no value is defined.
0x0080 - 0x00ff	127	Variable size	Variable size data types (columns) can contain up to 256 bytes of data. An offset array is stored in the record with the highest variable size data

Data type identifiers	Amount	Category	Description
			type set. Each array entry requires two bytes.
0x0100 - 0xfffff	64993	Tagged	Tagged data types (columns) are data types that occur rarely or have multiple occurrences. Tagged data types have an unlimited data size. The data type identifier and size are stored with the data. When a tagged data type does not contain data no information about it stored.

The data definitions are stored in (data definition) records. Such a data definition records contains the values of a table row.

According to [MSDN] data type identifiers 10 and 11 can be defined as variable columns

#### 4.1. Data definition header

The data definition header is 4 bytes of size and consists of:

offset	size	value	Description
0	1		Last fixed size data type
1	1		Last variable size data types
2	2		The offset to the variable size data types The offset is relative from the start of the data definition header

#### 4.2. Data type definitions

The data type definitions is variable of size and consists of:

offset	size	value	Description
0	...		Fixed size data type definitions
...	...		Unknown trailing data used to handle tagged data type definitions?
...	...		The variable size data types size array
...	...		The variable size data types data array Contains data for a variable data type
...	...		The tagged data type definitions

Although the corresponding table definition does not contain fixed size and/or variable size data type definitions the data type definition still can contain them. They need to be handled to find the offset of the tagged data type definitions.

The data type definitions will contain template table tagged data type identifiers before table tagged data type identifiers. Also see section: 10.3 Template tables.

#### 4.2.1. Variable size data type size array entry

The variable size data type size array entry is 2 bytes of size and consists of:

offset	size	value	Description
0	2		The variable size data type identifier Contains a 2 byte size value for every variable data type. The MSB signifies that the variable size data type is empty. Also the size of the previous variable size data type needs to be subtracted from the current size.

#### 4.2.2. The tagged data type definitions - format revision 2

For EDB format revision 2 the tagged data type definitions consist of multiple entries.

A tagged data type definitions entry is variable of size and consists of:

offset	size	value	Description
0	2		The tagged data type identifier
2	2		Size of the tagged data type data The offset is relative from the start of the tagged data type offset array flag bits: 0x8000 (?)
4	1		Tagged data type flags Currently only 0x00 values have been seen
5	...		Value

When the 0x8000 flag bit is set the tagged data type offset array entry is directly followed by the value data. The size of the tagged data type data contains the size of the value data. The value is seems to be preceded by the tagged data type flags?

#### 4.2.3. The tagged data type definitions - format revision 9 and later

For format revision 9 and later the tagged data type definitions consist of an an offset and data array.

offset	size	value	Description
0	...		The tagged data types offset array
...	...		The tagged data types data array

### 4.2.3.1. Tagged data type offset array entry

The tagged data type offset array entry is 4 bytes of size and consists of:

offset	size	value	Description
0	2		The tagged data type identifier
2	2		Size or offset of the tagged data type data The offset is relative from the start of the tagged data type offset array flag bits: 0x4000 (tagged data type flags present) 0x8000 (?)

What does a size of 0 indicate: that the value is empty or contains the default value?

Some values are preceded by the tagged data type flags if the 0x4000 flag bit is set  
The number of tagged data types is deduced from the first tagged data type data offset?

As of Windows 7 and later (version 0x620 revision 0x11) the tagged data type flags are always present and no longer controlled by the flag bits.

### 4.2.3.2. Tagged data type flags

Value	Identifier	Description
0x01		Variable size value
0x02		Compressed
0x04		Data is stored in a long value the data type definition contains a long value identifier, which is the key of the long value in reverse
0x08		Multi value See section: 4.5 Mutli values
0x10		Multi value contains size definition instead of offset definitions

Are multi long values used?

Tag data type flags:

01 =>	unicode value or single value (not the sparse flag)
05 =>	Long value (4 byte long value identifier or page key)
08 =>	(fixed size type?) multi value
09 =>	(variable size type?) multi value
18 =>	(fixed size type?) multi value (with size definition)

column definition name	: System_Kind
column definition type or Unicode string) (JET_coltypText)	: Text (extended ASCII
(450) tagged data type identifier	: 450
(450) tagged data type offset	: 0x4244 (580)



```

(450) tagged data type size : 24
(450) tag byte : 0x18
(450) tagged data type:
00000000: 08 6c 00 69 00 6e 00 6b 00 70 00 72 00 6f 00 67 .l.i.n.k .p.r.o.g
00000010: 00 72 00 61 00 6d 00 .r.a.m.

byte size of first value?

```

### 4.3. Example: the catalog (data type) definition

The data below is an example of the catalog (data type) definition. Also see section: 10.2.1 Catalog (MSysObjects and MSysObjectsShadow)

offset	size	value	Description
<i>Fixed size data type definitions</i>			
0	4		The Father Data Page (FDP) object identifier
4	2		Catalog type 0x0001 => table 0x0002 => column 0x0003 => index 0x0004 => long value 0x0005 => callback
6	4		The identifier
<i>If data definition type is 0x0002 (column)</i>			
10	4		Column type See section: 6.1 Column type
<i>Other data definition types</i>			
10	4		The Father Data Page (FDP) number
<i>If data definition type is 0x0001 (table)</i>			
14	4		Space usage The number of pages used by the table
18	4		Flags (or group of bits)
22	4		The (initial) number of pages
<i>If data definition type is 0x0002 (column)</i>			
14	4		Space usage The number of bytes used by the column
18	4		Flags (or group of bits) See section: 6.2 Column flags (group of bits)
22	4		Codepage
<i>If data definition type is 0x0003 (index)</i>			
14	4		Space usage The number of pages used by the index

offset	size	value	Description
18	4		Flags (or group of bits)
22	4		The locale identifier (LCID) See section: 9.1 The LCID structure The LCID is used for normalizing the string when JET_bitIndexUnicode is not specified in the index flags (group of bits).
<i>If data definition type is 0x0004 (long value)</i>			
14	4		Space usage The number of pages used by the long value
18	4		Flags (or group of bits) 0x00000000 => single extent 0x00000001 => multiple extent
22	4		The (initial) number of pages
<i>If data definition type is 0x0005 (callback)</i>			
			<b>TODO</b>
<i>All data definition types</i>			
26	1		The root flag
27	2		The record offset The offset of the data type within the record
29	4		The LC map flags
33	2		Key most
35	...		<b>Unknown trailing data used to handle tagged data type definitions?</b>
...	...		The variable data types size array
...	...		The variable data types data array Contains data for a variable data type
<i>If more data is present</i>			
...	...		The tagged data types offset array
<i>If present in the tagged types offset array</i>			
			The tagged data types data array Contains data for a tagged data type

For data definition type is 0x0001 (table) the variable data type 'TemplateTable' is used to store the name of the table used as its template. See section: 10.3 Template tables.

For data definition type is 0x0005 (callback) the variable data type 'TemplateTable' is used to store the name of the DLL and function to call.

## 4.4. Long Values

The actual long values are stored in a separate page tree. The corresponding page key of the long value is the long value identifier in reverse byte order. E.g. a long value identifier of: 0xa7000000 relates to a page key of 0x000000a7. In version 0x620 and revision 0x0c the page key contains the leading 0 values in revision 0x09 these leading 0 values are not present.

The long value page key refers to a page value in the long value page tree corresponding to the table page tree as defined in the catalog.

This page value contains the long value header. The long value header is 8 bytes of size and consists of:

offset	size	value	Description
0	4		Unknown Value is 1 Value is 0 in some defunct long values
4	4		Unknown Last segment offset  Hypothesis: the total long value size, holds for a lot of single segment long values but not for some multi segment long values Largest segment size?!

The corresponding segments can be found by combining the long value page key with a 4 byte segment offset, starting with offset 0. E.g. the first segment for the long value identifier 0xa7000000 is the page key 0x000000a7 followed by the segment offset 0x00000fae (4014), therefore 0x000000a700000fae.

One long value page tree per table?

Inverse key stored in data type definition

The offset (+ data size) of the last segment can exceed the total long value size?

## 4.5. Mutli values

The multi value is variable of size and consists of:

offset	size	value	Description
0	...		Value offset array Consists of 16-bit offset values The offset is relative to the start of the multi value flag bits: 0x8000 (?)
...	...		Value data array

```

column definition identifier      : 625
column definition name          : ML827a
column definition type          : Integer 32-bit
signed (JET_coltypLong)
(625) tagged data type identifier : 625
(625) tagged data type offset    : 0x43cb (971)
(625) tagged data type size     : 31
(625) tag byte                  : 0x08
(625) tagged data type:
00000000: 0a 00 0e 00 12 00 16 00 1a 00 17 80 00 00 37 80 .....7.
00000010: 00 00 16 3a 00 00 19 80 00 00 18 80 00 00 .....

00000000: 06 00 0a 00 0e 00 80 80 00 00 90 80 00 00 a0 80 .....
00000010: 00 00 .....

2 byte offset(s)
fixed size value(s)

```

```

column definition identifier      : 318
column definition name          : MN667f
column definition type          : Large binary data
(JET_coltypLongBinary)
(318) tagged data type identifier : 318
(318) tagged data type offset    : 0x4173 (371)
(318) tagged data type size     : 45
(318) tag byte                  : 0x09
(318) tagged data type:
00000000: 04 00 18 00 44 0d 4a ae 39 18 8f 40 a0 0d be 80 ....D.J. 9..@....
00000010: cb bf cd ad 00 00 00 00 5a 1f 4f 36 67 80 6b 4f ..... Z.06g.k0
00000020: a1 81 89 f2 bb 7e 6b 39 00 00 00 00 .....~k9 ....

2 byte offset(s)
variable size value(s)

```

```

column definition identifier      : 296
column definition name          : MS8053
column definition type          : Large text (extended ASCII or Unicode
string) (JET_coltypLongText)
(296) tagged data type identifier : 296
(296) tagged data type offset    : 0x429b (667)
(296) tagged data type size     : 3019
(296) tagged data type flags    : 0x09
      Is variable size
      Is multi value

(296) tagged data type:
00000000: 42 00 9e 00 f8 00 58 01 bc 01 1c 02 7a 02 d8 02 B....X. ....Z...
00000010: 40 03 a8 03 0c 04 72 04 d4 04 2e 05 98 05 f6 05 @.....r. ....
00000020: 64 06 d6 06 30 07 8a 07 ee 07 52 08 c6 08 26 09 d...0... ..R...&.
00000030: 88 09 e8 09 44 0a a2 0a 02 0b 64 0b be 8b c2 8b ....D... ..d....
00000040: c6 8b 75 00 72 00 6e 00 3a 00 73 00 63 00 68 00 ..u.r.n. ..s.c.h.

MSB contains some flag (defunct?)

```

```

0x8000 flag
00000000: 42 00 9e 00 f8 00 58 01 bc 01 1c 02 7a 02 d8 02 B....X. ....Z...
00000010: 40 03 a8 03 0c 04 72 04 d4 04 2e 05 98 05 f6 05 @.....r. ....
00000020: 64 06 d6 06 30 07 8a 07 ee 07 52 08 c6 08 26 09 d...0... ..R...&.

```

```

00000030: 88 09 e8 09 44 0a a2 0a 02 0b 64 0b be 8b c2 8b ....D... ..d.....
00000040: c6 8b ..

00000040: 75 00 72 00 6e 00 3a 00 73 00 63 00 68 00 u.r.n. :.s.c.h.
00000050: 65 00 6d 00 61 00 73 00 2d 00 6d 00 69 00 63 00 e.m.a.s. -.m.i.c.
00000060: 72 00 6f 00 73 00 6f 00 66 00 74 00 2d 00 63 00 r.o.s.o. f.t.-.c.
00000070: 6f 00 6d 00 3a 00 6f 00 66 00 66 00 69 00 63 00 o.m.:.o. f.f.i.c.
00000080: 65 00 3a 00 6f 00 66 00 66 00 69 00 63 00 65 00 e.:.o.f. f.i.c.e.
00000090: 23 00 41 00 75 00 74 00 68 00 6f 00 72 00 #.A.u.t. h.o.r.

00000090: 75 00 u.
000000a0: 72 00 6e 00 3a 00 73 00 63 00 68 00 65 00 6d 00 r.n.:.s. c.h.e.m.

000000bb0: 65 00 23 00 54 00 69 00 74 00 6c 00 65 00 43 00 e.#.T.i. t.l.e.c.
000000bc0: 00 00 44 00 00 00 45 00 00 00 ..D...E. ..

```

## 5. Database

### 5.1. Database signature

The database signature (JET\_SIGNATURE) is 28 bytes of size and consists of:

offset	size	value	description
0	4		A randomly assigned number
4	8		Creation date and time Consists of a log time See section: 8.3 log time
12	16		The NetBIOS computer name ASCII string terminated by a NUL-character Unused bytes are filled with 0

#### 5.1.1. Database time

The database time (DBTIME) is 8 bytes of size and consists of:

offset	size	value	description
0	2		Hours Value should be [0 - 23]
2	2		Minutes Value should be [0 - 59]
4	2		Seconds Value should be [0 - 59]
6	2	0	Padding

## 6. Columns

### 6.1. Column type

The column type (JET\_COLTYP) consist of the following values:

Value	Identifier	Description
0	JET_coltypNil	Invalid Invalid column type.
1	JET_coltypBit	Boolean Boolean column type that can be true, or false but cannot be NULL. This type of column is one byte of size and is a fixed size.
2	JET_coltypUnsignedByte	Integer 8-bit unsigned
3	JET_coltypShort	Integer 16-bit signed
4	JET_coltypLong	Integer 32-bit signed
5	JET_coltypCurrency	Currency (64-bit) An 8-byte signed integer that can consist of values between - 9223372036854775808 and 9223372036854775807.
6	JET_coltypIEEESingle	Floating point single precision (32-bit)
7	JET_coltypIEEEDouble	Floating point double precision (64-bit)
8	JET_coltypDateTime	Date and time (64-bit) The date and time is stored as a little-endian filetime A double-precision (8-byte) floating point number that represents a date in fractional days since the year 1900. This column type is identical to the variant date type (VT_DATE).
9	JET_coltypBinary	Binary data A fixed or variable size, raw binary column that can be up to 255 bytes in size.
10	JET_coltypText	Text (Extended ASCII or Unicode) A fixed or variable size text column that can be up to 255 ASCII characters in size or 127 Unicode characters in size. The text need not be null terminated, but embedded null characters can be stored.
11	JET_coltypLongBinary	Large binary data A fixed or variable size, raw binary column that can be up to 2147483647 bytes of size.
12	JET_coltypLongText	Large text (Extended ASCII or Unicode) A fixed or variable size, text column that can be up to 2147483647 ASCII characters in size or 1073741823 Unicode characters in size.
<i>Values introduced in Windows XP</i>		
13	JET_coltypSLV	Super Large Value This column type is obsolete. A record in the .edb file contains a column (of data type JET_coltypSLV) that references a list of pages in the streaming file that contains the raw

Value	Identifier	Description
		data. Space usage (maximum of four kilobytes of page numbers) and checksum data for the data in the streaming file is stored in the .edb file. SLV = Super Long Value
<i>Values introduced in Windows Vista</i>		
14	JET_coltypUnsignedLong	Integer 32-bit unsigned
15	JET_coltypLongLong	Integer 64-bit signed
16	JET_coltypGUID	GUID (128-bit)
17	JET_coltypUnsignedShort	Integer 16-bit unsigned

ASCII strings are always treated as case insensitive for sorting and searching purposes. Further, only the characters preceding the first null character (if any) are considered for sorting and searching.

Unicode strings use the Win32 API LCMapString to create sort keys that are subsequently used for sorting and searching that data. By default, Unicode strings are considered to be in the U.S. English locale and are sorted and searched using the following normalization flags: NORM\_IGNORECASE, NORM\_IGNOREKANATYPE, and NORM\_IGNOREWIDTH. In Windows 2000, it is possible to customize these flags per index to also include NORM\_IGNORENONSPACE. In Windows XP and later releases, it is possible to request any combination of the following normalization flags per index: LCMAP\_SORTKEY, LCMAP\_BYTEREV, NORM\_IGNORECASE, NORM\_IGNORENONSPACE, NORM\_IGNORESYMBOLS, NORM\_IGNOREKANATYPE, NORM\_IGNOREWIDTH, and SORT\_STRINGSORT.

In all releases, it is possible to customize the locale per index. Any locale may be used as long as the appropriate language pack has been installed on the machine. Finally, any null characters encountered in a Unicode string are completely ignored.

## 6.2. Column flags (group of bits)

The column flags consist of the following values:

Value	Identifier	Description
0x00000001	JET_bitColumnFixed	Is fixed size The column will always use the same size (within the row) regardless of how much data is stored in the column.
0x00000002	JET_bitColumnTagged	Is tagged The column is tagged. A tagged columns does not take up any space in the database if it does not contain data.
0x00000004	JET_bitColumnNotNull	Not empty The column is not allow to be set to an empty value (NULL).
0x00000008	JET_bitColumnVersion	Is version column The column is a version column that specifies the version of the row.

<b>Value</b>	<b>Identifier</b>	<b>Description</b>
0x00000010	JET_bitColumnAutoincrement	The column will automatically be incremented. The number is an increasing number, and is guaranteed to be unique within a table. The numbers, however, might not be continuous. For example, if five rows are inserted into a table, the "autoincrement" column could contain the values { 1, 2, 6, 7, 8 }. This bit can only be used on columns of type JET_coltypLong or JET_coltypCurrency.
0x00000020	JET_bitColumnUpdatable	This bit is valid only on calls to JetGetColumnInfo.
0x00000040	JET_bitColumnTTKey	This bit is valid only on calls to JetOpenTable.
0x00000080	JET_bitColumnTTDescending	This bit is valid only on calls to JetOpenTempTable.
0x00000400	JET_bitColumnMultiValued	The column can be multi-valued. A multi-valued column can have zero, one, or more values associated with it. The various values in a multi-valued column are identified by a number called the itagSequence member, which belongs to various structures, including: JET_RETINFO, JET_SETINFO, JET_SETCOLUMN, JET_RETRIEVECOLUMN, and JET_ENUMCOLUMNVALUE. Multi-valued columns must be tagged columns; that is, they cannot be fixed-length or variable-length columns.
0x00000800	JET_bitColumnEscrowUpdate	Specifies that a column is an escrow update column. An escrow update column can be updated concurrently by different sessions with JetEscrowUpdate and will maintain transactional consistency. An escrow update column must also meet the following conditions: <ul style="list-style-type: none"> <li>• An escrow update column can be created only when the table is empty.</li> <li>• An escrow update column must be of type JET_coltypLong.</li> <li>• An escrow update column must have a default value (that is cbDefault must be positive).</li> <li>• JET_bitColumnEscrowUpdate cannot be used in conjunction with JET_bitColumnTagged, JET_bitColumnVersion, or JET_bitColumnAutoincrement.</li> </ul>
0x00001000	JET_bitColumnUnversioned	The column will be created in an without version information. This means that other transactions that attempt to add a column with the same name



<b>Value</b>	<b>Identifier</b>	<b>Description</b>
		will fail. This bit is only useful with JetAddColumn. It cannot be used within a transaction.
<i>Values introduced in Windows 2003</i>		
0x00002000	JET_bitColumnDeleteOnZero	The column is an escrow update column, and when it reaches zero, the record will be deleted. A common use for a column that can be finalized is to use it as a reference count field, and when the field reaches zero the record gets deleted. JET_bitColumnDeleteOnZero is related to JET_bitColumnFinalize. A Delete-on-zero column must be an escrow update column. JET_bitColumnDeleteOnZero cannot be used with JET_bitColumnFinalize. JET_bitColumnDeleteOnZero cannot be used with user defined default columns.
<i>Values introduced in Windows XP</i>		
0x00002000	JET_bitColumnMaybeNull	Reserved for future use.
0x00004000	JET_bitColumnFinalize	Use JET_bitColumnDeleteOnZero instead of JET_bitColumnFinalize. JET_bitColumnFinalize that a column can be finalized. When a column that can be finalized has an escrow update column that reaches zero, the row will be deleted. Future versions might invoke a callback function instead (For more information, see JET_CALLBACK). A column that can be finalized must be an escrow update column. JET_bitColumnFinalize cannot be used with JET_bitColumnUserDefinedDefault.
0x00008000	JET_bitColumnUserDefinedDefault	The default value for a column will be provided by a callback function. See JET_CALLBACK. A column that has a user-defined default must be a tagged column. Specifying JET_bitColumnUserDefinedDefault means that pvDefault must point to a JET_USERDEFINEDDEFAULT structure, and cbDefault must be set to sizeof( JET_USERDEFINEDDEFAULT ). JET_bitColumnUserDefinedDefault cannot be used in conjunction with JET_bitColumnFixed, JET_bitColumnNotNull, JET_bitColumnVersion, JET_bitColumnAutoincrement, JET_bitColumnUpdatable, JET_bitColumnEscrowUpdate, JET_bitColumnFinalize, JET_bitColumnDeleteOnZero, or JET_bitColumnMaybeNull.

## 6.3. Compression

As of Windows 7 the column types JET\_coltypLongBinary and JET\_coltypLongText can be compressed.

**TODO**

**What about columns of 1024 bytes?**

### 6.3.1. 7-bit ASCII compression

Columns less than 1 KiB (1024 bytes) in size with data that consists of only 7-bit ASCII characters can be compressed by storing the 7-bit values as a continuous stream.

To decompress:

1. **TODO: what does the leading byte represent?**
2. start reading at offset 1
3. while not at end of stream
  1. read a 7-bit value from the stream

### 6.3.2. 7-bit Unicode compression

**[TODO]**

### 6.3.3. XPRESS compression

Columns greater than 1 KiB (1024 bytes) in size a compression method referred to as Microsoft XPRESS is used. This compression method is a combination of the LZ77 and DIRECT2 algorithms. The compression method is similar to the LZNT1, which is used in NTFS compression.

## 7. Backup

### 7.1. Backup information

The backup information (JET\_BKINFO) is 24 bytes of size and consists of:

offset	size	value	description
0	8		The backup position Consists of a log position See section: 8.2 Log position Contains an <b>identifier</b> of the backup
8	8		The backup creation date and time Consists of a backup log time See section: 8.3 log time
16	4		Generation lower number

offset	size	value	description
			The lower log generation number associated with the backup.
20	4		Generation upper number The upper log generation number associated with the backup.

## 8. Transaction log

### 8.1. Log information

The log position (JET\_LOGINFO) is 16 bytes of size and consists of:

offset	size	value	description
0	4	16	Size of the structure
4	4		Generation lower number The lower log generation number associated with the transaction.
8	4		Generation upper number The upper log generation number associated with the transaction.
12	4		Log filename prefix The prefix used to name the transaction log files.

Transaction log files are named according to the instance base name and the generation number of the log file. The name is of the format BBBXXXXX.LOG. BBB corresponds to the base name for the log file and is always three characters in length. XXXXX corresponds to the generation number of the log file in zero padded hexadecimal and is always five characters in length. LOG is the file extension that is always given to transaction log files by the engine.

### 8.2. Log position

The log position (JET\_LGPOS) is 8 bytes of size and consists of:

offset	size	value	description
0	2		block
2	2		sector
4	4		generation

### 8.3. (Backup) log time

The backup log time and log time (JET\_BKLOGTIME and JET\_LOGTIME) is 8 bytes of size and consist of:

offset	size	value	description
0	1		Seconds

offset	size	value	description
			Value should be [0 - 60]
1	1		Minutes Value should be [0 - 60]
2	1		Hours Value should be [0 - 24]
3	1		Days Value should be [0 - 31]
4	1		Months Value should be [0 - 12]
5	1		Years The year 0 represents 1900.
6	1	0	Filler byte
7	1	0	Filler byte

In a backup log time the LSB of the second filler byte can be overloaded to contains the backup type bit. The backup type bit consists of one of the following values:

Value	Identifier	Description
0		streaming backup
1		snapshot backup

The backup log time was introduced in Windows Vista.

## 9. Windows data types

### 9.1. The LCID structure

Language Code Identifiers (LCID) structure to define codepages. This structure consists of:

offset	size	value	description
0 (LSB)	16 bits		Language identifier
2	4 bits		Sort order
2.4	12 bits		Reserved

#### 9.1.1. Sort orders

Value	Identifier	Description
0x00	SORT_CHINESE_BIG5	Chinese BIG5 order
0x00	SORT_CHINESE_PRCP	PRC Chinese phonetic order
0x00	SORT_DEFAULT	Default sort order
0x00	SORT_GEORGIAN_TRADITIONAL	Georgian traditional order

<b>Value</b>	<b>Identifier</b>	<b>Description</b>
0x00	SORT_HUNGARIAN_DEFAULT	Hungarian default order
0x00	SORT_JAPANESE_XJIS	Japanese XJIS order
0x00	SORT_KOREAN_KSC	Korean KSC order
0x01	SORT_CHINESE_UNICODE	Chinese Unicode order
0x01	SORT_GEORGIAN_MODERN	Georgian modern order
0x01	SORT_GERMAN_PHONE_BOOK	German phone book order
0x01	SORT_HUNGARIAN_TECHNICAL	Hungarian technical order
0x01	SORT_JAPANESE_UNICODE	Japanese Unicode order
0x01	SORT_KOREAN_UNICODE	Korean Unicode order
0x02	SORT_CHINESE_PRC	PRC Chinese stroke count order
0x03	SORT_CHINESE_BOPOMOFO	Traditional Chinese Bopomofo order
0x04	SORT_CHINESE_RADICALSTROKE	Chinese radical/stroke order
0x04	SORT_JAPANESE_RADICALSTROKE	Japanese radical/stroke sort order

### 9.1.2. Language identifiers

The IETF language tags are defined by Best Current Practice (BCP) 47, which is currently Request for Comments (RFC) 4646 and 4647.

A database of the language identifiers is maintained by IANA:  
<http://www.iana.org/assignments/language-subtag-registry>

<b>Value</b>	<b>Language identifier</b>	<b>Language</b>
0x0001	ar	Arabic
0x0002	bg	Bulgarian
0x0003	ca	Catalan
0x0004	zh-Hans	Chinese, Han (Simplified variant)
0x0005	cs	Czech
0x0006	da	Danish
0x0007	de	German
0x0008	el	Modern Greek (1453-)

<b>Value</b>	<b>Language identifier</b>	<b>Language</b>
0x0009	en	English
0x000a	es	Spanish
0x000b	fi	Finnish
0x000c	fr	French
0x000d	he	Hebrew
0x000e	hu	Hungarian
0x000f	is	Icelandic
0x0010	it	Italian
0x0011	ja	Japanese
0x0012	ko	Korean
0x0013	nl	Dutch
0x0014	no	Norwegian
0x0015	pl	Polish
0x0016	pt	Portuguese
0x0017	rm	Romansh
0x0018	ro	Romanian
0x0019	ru	Russian
0x001a	hr	Croatian
0x001b	sk	Slovak
0x001c	sq	Albanian
0x001d	sv	Swedish
0x001e	th	Thai
0x001f	tr	Turkish
0x0020	ur	Urdu
0x0021	id	Indonesian
0x0022	uk	Ukrainian
0x0023	be	Belarusian
0x0024	sl	Slovenian
0x0025	et	Estonian
0x0026	lv	Latvian
0x0027	lt	Lithuanian
0x0028	tg	Tajik
0x0029	fa	Persian
0x002a	vi	Vietnamese
0x002b	hy	Armenian

<b>Value</b>	<b>Language identifier</b>	<b>Language</b>
0x002c	az	Azerbaijani
0x002d	eu	Basque
0x002e	hsb	Upper Sorbian
0x002f	mk	Macedonian
0x0032	tn	Tswana
0x0034	xh	Xhosa
0x0035	zu	Zulu
0x0036	af	Afrikaans
0x0037	ka	Georgian
0x0038	fo	Faroese
0x0039	hi	Hindi
0x003a	mt	Maltese
0x003b	se	Northern Sami
0x003c	ga	Irish
0x003e	ms	Malay (macrolanguage)
0x003f	kk	Kazakh
0x0040	ky	Kirghiz
0x0041	sw	Swahili (macrolanguage)
0x0042	tk	Turkmen
0x0043	uz	Uzbek
0x0044	tt	Tatar
0x0045	bn	Bengali
0x0046	pa	Panjabi
0x0047	gu	Gujarati
0x0048	or	Oriya
0x0049	ta	Tamil
0x004a	te	Telugu
0x004b	kn	Kannada
0x004c	ml	Malayalam
0x004d	as	Assamese
0x004e	mr	Marathi
0x004f	sa	Sanskrit
0x0050	mn	Mongolian
0x0051	bo	Tibetan
0x0052	cy	Welsh

<b>Value</b>	<b>Language identifier</b>	<b>Language</b>
0x0053	km	Central Khmer
0x0054	lo	Lao
0x0056	gl	Galician
0x0057	kok	Konkani (macrolanguage)
0x005a	syr	Syriac
0x005b	si	Sinhala
0x005d	iu	Inuktitut
0x005e	am	Amharic
0x005f	tzm	Central Atlas Tamazight
0x0061	ne	Nepali
0x0062	fy	Western Frisian
0x0063	ps	Pushto
0x0064	fil	Filipino
0x0065	dv	Dhivehi
0x0068	ha	Hausa
0x006a	yo	Yoruba
0x006b	quz	Cusco Quechua
0x006c	nso	Pedi
0x006d	ba	Bashkir
0x006e	lb	Luxembourgish
0x006f	kl	Kalaallisut
0x0070	ig	Igbo
0x0078	ii	Sichuan Yi
0x007a	arn	Mapudungun
0x007c	moh	Mohawk
0x007e	br	Breton
0x0080	ug	Uighur
0x0081	mi	Maori
0x0082	oc	Occitan (post 1500)
0x0083	co	Corsican
0x0084	gsw	Swiss German
0x0085	sah	Yakut
0x0086	qut	
0x0087	rw	Kinyarwanda
0x0088	wo	Wolof



<b>Value</b>	<b>Language identifier</b>	<b>Language</b>
0x008c	prs	Dari
0x0091	gd	Scottish Gaelic
0x0401	ar-SA	Arabic, Saudi Arabia
0x0402	bg-BG	Bulgarian, Bulgaria
0x0403	ca-ES	Catalan, Spain
0x0404	zh-TW	Chinese, Taiwan, Province of China
0x0405	cs-CZ	Czech, Czech Republic
0x0406	da-DK	Danish, Denmark
0x0407	de-DE	German, Germany
0x0408	el-GR	Modern Greek (1453-), Greece
0x0409	en-US	English, United States
0x040a	es-ES_tradnl	Spanish
0x040b	fi-FI	Finnish, Finland
0x040c	fr-FR	French, France
0x040d	he-IL	Hebrew, Israel
0x040e	hu-HU	Hungarian, Hungary
0x040f	is-IS	Icelandic, Iceland
0x0410	it-IT	Italian, Italy
0x0411	ja-JP	Japanese, Japan
0x0412	ko-KR	Korean, Republic of Korea
0x0413	nl-NL	Dutch, Netherlands
0x0414	nb-NO	Norwegian Bokmål, Norway
0x0415	pl-PL	Polish, Poland
0x0416	pt-BR	Portuguese, Brazil
0x0417	rm-CH	Romansh, Switzerland
0x0418	ro-RO	Romanian, Romania
0x0419	ru-RU	Russian, Russian Federation
0x041a	hr-HR	Croatian, Croatia
0x041b	sk-SK	Slovak, Slovakia
0x041c	sq-AL	Albanian, Albania
0x041d	sv-SE	Swedish, Sweden
0x041e	th-TH	Thai, Thailand
0x041f	tr-TR	Turkish, Turkey
0x0420	ur-PK	Urdu, Pakistan
0x0421	id-ID	Indonesian, Indonesia

<b>Value</b>	<b>Language identifier</b>	<b>Language</b>
0x0422	uk-UA	Ukrainian, Ukraine
0x0423	be-BY	Belarusian, Belarus
0x0424	sl-SI	Slovenian, Slovenia
0x0425	et-EE	Estonian, Estonia
0x0426	lv-LV	Latvian, Latvia
0x0427	lt-LT	Lithuanian, Lithuania
0x0428	tg-Cyrl-TJ	Tajik, Cyrillic, Tajikistan
0x0429	fa-IR	Persian, Islamic Republic of Iran
0x042a	vi-VN	Vietnamese, Viet Nam
0x042b	hy-AM	Armenian, Armenia
0x042c	az-Latn-AZ	Azerbaijani, Latin, Azerbaijan
0x042d	eu-ES	Basque, Spain
0x042e	wen-DE	Sorbian languages, Germany
0x042f	mk-MK	Macedonian, The Former Yugoslav Republic of Macedonia
0x0430	st-ZA	Southern Sotho, South Africa
0x0431	ts-ZA	Tsonga, South Africa
0x0432	tn-ZA	Tswana, South Africa
0x0433	ven-ZA	South Africa
0x0434	xh-ZA	Xhosa, South Africa
0x0435	zu-ZA	Zulu, South Africa
0x0436	af-ZA	Afrikaans, South Africa
0x0437	ka-GE	Georgian, Georgia
0x0438	fo-FO	Faroese, Faroe Islands
0x0439	hi-IN	Hindi, India
0x043a	mt-MT	Maltese, Malta
0x043b	se-NO	Northern Sami, Norway
0x043e	ms-MY	Malay (macrolanguage), Malaysia
0x043f	kk-KZ	Kazakh, Kazakhstan
0x0440	ky-KG	Kirghiz, Kyrgyzstan
0x0441	sw-KE	Swahili (macrolanguage), Kenya
0x0442	tk-TM	Turkmen, Turkmenistan
0x0443	uz-Latn-UZ	Uzbek, Latin, Uzbekistan
0x0444	tt-RU	Tatar, Russian Federation
0x0445	bn-IN	Bengali, India
0x0446	pa-IN	Panjabi, India

<b>Value</b>	<b>Language identifier</b>	<b>Language</b>
0x0447	gu-IN	Gujarati, India
0x0448	or-IN	Oriya, India
0x0449	ta-IN	Tamil, India
0x044a	te-IN	Telugu, India
0x044b	kn-IN	Kannada, India
0x044c	ml-IN	Malayalam, India
0x044d	as-IN	Assamese, India
0x044e	mr-IN	Marathi, India
0x044f	sa-IN	Sanskrit, India
0x0450	mn-MN	Mongolian, Mongolia
0x0451	bo-CN	Tibetan, China
0x0452	cy-GB	Welsh, United Kingdom
0x0453	km-KH	Central Khmer, Cambodia
0x0454	lo-LA	Lao, Lao People's Democratic Republic
0x0455	my-MM	Burmese, Myanmar
0x0456	gl-ES	Galician, Spain
0x0457	kok-IN	Konkani (macrolanguage), India
0x0458	mni	Manipuri
0x0459	sd-IN	Sindhi, India
0x045a	syr-SY	Syriac, Syrian Arab Republic
0x045b	si-LK	Sinhala, Sri Lanka
0x045c	chr-US	Cherokee, United States
0x045d	iu-Cans-CA	Inuktitut, Unified Canadian Aboriginal Syllabics, Canada
0x045e	am-ET	Amharic, Ethiopia
0x045f	tmz	Tamanaku
0x0461	ne-NP	Nepali, Nepal
0x0462	fy-NL	Western Frisian, Netherlands
0x0463	ps-AF	Pushto, Afghanistan
0x0464	fil-PH	Filipino, Philippines
0x0465	dv-MV	Dhivehi, Maldives
0x0466	bin-NG	Bini, Nigeria
0x0467	fuv-NG	Nigerian Fulfulde, Nigeria
0x0468	ha-Latn-NG	Hausa, Latin, Nigeria
0x0469	ibb-NG	Ibibio, Nigeria
0x046a	yo-NG	Yoruba, Nigeria

<b>Value</b>	<b>Language identifier</b>	<b>Language</b>
0x046b	quz-BO	Cusco Quechua, Bolivia
0x046c	nso-ZA	Pedi, South Africa
0x046d	ba-RU	Bashkir, Russian Federation
0x046e	lb-LU	Luxembourgish, Luxembourg
0x046f	kl-GL	Kalaallisut, Greenland
0x0470	ig-NG	Igbo, Nigeria
0x0471	kr-NG	Kanuri, Nigeria
0x0472	gaz-ET	West Central Oromo, Ethiopia
0x0473	ti-ER	Tigrinya, Eritrea
0x0474	gn-PY	Guarani, Paraguay
0x0475	haw-US	Hawaiian, United States
0x0477	so-SO	Somali, Somalia
0x0478	ii-CN	Sichuan Yi, China
0x0479	pap-AN	Papiamentu, Netherlands Antilles
0x047a	arn-CL	Mapudungun, Chile
0x047c	moh-CA	Mohawk, Canada
0x047e	br-FR	Breton, France
0x0480	ug-CN	Uighur, China
0x0481	mi-NZ	Maori, New Zealand
0x0482	oc-FR	Occitan (post 1500), France
0x0483	co-FR	Corsican, France
0x0484	gsw-FR	Swiss German, France
0x0485	sah-RU	Yakut, Russian Federation
0x0486	qut-GT	Guatemala
0x0487	rw-RW	Kinyarwanda, Rwanda
0x0488	wo-SN	Wolof, Senegal
0x048c	prs-AF	Dari, Afghanistan
0x048d	plt-MG	Plateau Malagasy, Madagascar
0x0491	gd-GB	Scottish Gaelic, United Kingdom
0x0801	ar-IQ	Arabic, Iraq
0x0804	zh-CN	Chinese, China
0x0807	de-CH	German, Switzerland
0x0809	en-GB	English, United Kingdom
0x080a	es-MX	Spanish, Mexico
0x080c	fr-BE	French, Belgium

<b>Value</b>	<b>Language identifier</b>	<b>Language</b>
0x0810	it-CH	Italian, Switzerland
0x0813	nl-BE	Dutch, Belgium
0x0814	nn-NO	Norwegian Nynorsk, Norway
0x0816	pt-PT	Portuguese, Portugal
0x0818	ro-MO	Romanian, Macao
0x0819	ru-MO	Russian, Macao
0x081a	sr-Latn-CS	Serbian, Latin, Serbia and Montenegro
0x081d	sv-FI	Swedish, Finland
0x0820	ur-IN	Urdu, India
0x082c	az-Cyrl-AZ	Azerbaijani, Cyrillic, Azerbaijan
0x082e	dsb-DE	Lower Sorbian, Germany
0x083b	se-SE	Northern Sami, Sweden
0x083c	ga-IE	Irish, Ireland
0x083e	ms-BN	Malay (macrolanguage), Brunei Darussalam
0x0843	uz-Cyrl-UZ	Uzbek, Cyrillic, Uzbekistan
0x0845	bn-BD	Bengali, Bangladesh
0x0846	pa-PK	Panjabi, Pakistan
0x0850	mn-Mong-CN	Mongolian, Mongolian, China
0x0851	bo-BT	Tibetan, Bhutan
0x0859	sd-PK	Sindhi, Pakistan
0x085d	iu-Latn-CA	Inuktitut, Latin, Canada
0x085f	tzm-Latn-DZ	Central Atlas Tamazight, Latin, Algeria
0x0861	ne-IN	Nepali, India
0x086b	quz-EC	Cusco Quechua, Ecuador
0x0873	ti-ET	Tigrinya, Ethiopia
0x0c01	ar-EG	Arabic, Egypt
0x0c04	zh-HK	Chinese, Hong Kong
0x0c07	de-AT	German, Austria
0x0c09	en-AU	English, Australia
0x0c0a	es-ES	Spanish, Spain
0x0c0c	fr-CA	French, Canada
0x0c1a	sr-Cyrl-CS	Serbian, Cyrillic, Serbia and Montenegro
0x0c3b	se-FI	Northern Sami, Finland
0x0c5f	tmz-MA	Tamanaku, Morocco
0x0c6b	quz-PE	Cusco Quechua, Peru

<b>Value</b>	<b>Language identifier</b>	<b>Language</b>
0x1001	ar-LY	Arabic, Libyan Arab Jamahiriya
0x1004	zh-SG	Chinese, Singapore
0x1007	de-LU	German, Luxembourg
0x1009	en-CA	English, Canada
0x100a	es-GT	Spanish, Guatemala
0x100c	fr-CH	French, Switzerland
0x101a	hr-BA	Croatian, Bosnia and Herzegovina
0x103b	smj-NO	Lule Sami, Norway
0x1401	ar-DZ	Arabic, Algeria
0x1404	zh-MO	Chinese, Macao
0x1407	de-LI	German, Liechtenstein
0x1409	en-NZ	English, New Zealand
0x140a	es-CR	Spanish, Costa Rica
0x140c	fr-LU	French, Luxembourg
0x141a	bs-Latn-BA	Bosnian, Latin, Bosnia and Herzegovina
0x143b	smj-SE	Lule Sami, Sweden
0x1801	ar-MA	Arabic, Morocco
0x1809	en-IE	English, Ireland
0x180a	es-PA	Spanish, Panama
0x180c	fr-MC	French, Monaco
0x181a	sr-Latn-BA	Serbian, Latin, Bosnia and Herzegovina
0x183b	sma-NO	Southern Sami, Norway
0x1c01	ar-TN	Arabic, Tunisia
0x1c09	en-ZA	English, South Africa
0x1c0a	es-DO	Spanish, Dominican Republic
0x1c0c	fr-West	French
0x1c1a	sr-Cyrl-BA	Serbian, Cyrillic, Bosnia and Herzegovina
0x1c3b	sma-SE	Southern Sami, Sweden
0x2001	ar-OM	Arabic, Oman
0x2009	en-JM	English, Jamaica
0x200a	es-VE	Spanish, Venezuela
0x200c	fr-RE	French, Réunion
0x201a	bs-Cyrl-BA	Bosnian, Cyrillic, Bosnia and Herzegovina
0x203b	sms-FI	Skolt Sami, Finland
0x2401	ar-YE	Arabic, Yemen

<b>Value</b>	<b>Language identifier</b>	<b>Language</b>
0x2409	en-CB	English
0x240a	es-CO	Spanish, Colombia
0x240c	fr-CG	French, Congo
0x241a	sr-Latn-RS	Serbian, Latin, Serbia
0x243b	smn-FI	Inari Sami, Finland
0x2801	ar-SY	Arabic, Syrian Arab Republic
0x2809	en-BZ	English, Belize
0x280a	es-PE	Spanish, Peru
0x280c	fr-SN	French, Senegal
0x281a	sr-Cyrl-RS	Serbian, Cyrillic, Serbia
0x2c01	ar-JO	Arabic, Jordan
0x2c09	en-TT	English, Trinidad and Tobago
0x2c0a	es-AR	Spanish, Argentina
0x2c0c	fr-CM	French, Cameroon
0x2c1a	sr-Latn-ME	Serbian, Latin, Montenegro
0x3001	ar-LB	Arabic, Lebanon
0x3009	en-ZW	English, Zimbabwe
0x300a	es-EC	Spanish, Ecuador
0x300c	fr-CI	French, Côte d'Ivoire
0x301a	sr-Cyrl-ME	Serbian, Cyrillic, Montenegro
0x3401	ar-KW	Arabic, Kuwait
0x3409	en-PH	English, Philippines
0x340a	es-CL	Spanish, Chile
0x340c	fr-ML	French, Mali
0x3801	ar-AE	Arabic, United Arab Emirates
0x3809	en-ID	English, Indonesia
0x380a	es-UY	Spanish, Uruguay
0x380c	fr-MA	French, Morocco
0x3c01	ar-BH	Arabic, Bahrain
0x3c09	en-HK	English, Hong Kong
0x3c0a	es-PY	Spanish, Paraguay
0x3c0c	fr-HT	French, Haiti
0x4001	ar-QA	Arabic, Qatar
0x4009	en-IN	English, India
0x400a	es-BO	Spanish, Bolivia

<b>Value</b>	<b>Language identifier</b>	<b>Language</b>
0x4409	en-MY	English, Malaysia
0x440a	es-SV	Spanish, El Salvador
0x4809	en-SG	English, Singapore
0x480a	es-HN	Spanish, Honduras
0x4c0a	es-NI	Spanish, Nicaragua
0x500a	es-PR	Spanish, Puerto Rico
0x540a	es-US	Spanish, United States
0x641a	bs-Cyrl	Bosnian, Cyrillic
0x681a	bs-Latn	Bosnian, Latin
0x6c1a	sr-Cyrl	Serbian, Cyrillic
0x701a	sr-Latn	Serbian, Latin
0x703b	smn	Inari Sami
0x742c	az-Cyrl	Azerbaijani, Cyrillic
0x743b	sms	Skolt Sami
0x7804	zh	Chinese
0x7814	nn	Norwegian Nynorsk
0x781a	bs	Bosnian
0x782c	az-Latn	Azerbaijani, Latin
0x783b	sma	Southern Sami
0x7843	uz-Cyrl	Uzbek, Cyrillic
0x7850	mn-Cyrl	Mongolian, Cyrillic
0x785d	iu-Cans	Inuktitut, Unified Canadian Aboriginal Syllabics
0x7c04	zh-Hant	Chinese, Han (Traditional variant)
0x7c14	nb	Norwegian Bokmål
0x7c1a	sr	Serbian
0x7c28	tg-Cyrl	Tajik, Cyrillic
0x7c2e	dsb	Lower Sorbian
0x7c3b	smj	Lule Sami
0x7c43	uz-Latn	Uzbek, Latin
0x7c50	mn-Mong	Mongolian, Mongolian
0x7c5d	iu-Latn	Inuktitut, Latin
0x7c5f	tzm-Latn	Central Atlas Tamazight, Latin
0x7c68	ha-Latn	Hausa, Latin



# 10. Tables

## 10.1. Table flags (group of bits)

The table group of bits consist of the following values:

Value	Identifier	Description
0x00000001	JET_bitTableCreateFixedDDL	Setting JET_bitTableCreateFixedDDL prevents DDL operations on the table (such as adding or removing columns).
0x00000002	JET_bitTableCreateTemplateTable	Setting JET_bitTableCreateTemplateTable causes the table to be a template table. New tables can then specify the name of this table as their template table. Setting JET_bitTableCreateTemplateTable implies JET_bitTableCreateFixedDDL.
<i>Values introduced in Windows XP</i>		
0x00000004	JET_bitTableCreateNoFixedVarColumnsInDerivedTables	Deprecated. Do not use.

## 10.2. metadata tables

### 10.2.1. Catalog (MSysObjects and MSysObjectsShadow)

The “MSysObjects” table contains the definitions of all the tables, indexes and long values that are stored within the database. It is also referred to a the catalog (metadata table). A backup (or copy) of the catalog is maintained in the “MSysObjectsShadow” table.

The page values (in the leaf pages) that make up the catalog contain the following information for every table in the database:

- a table definition
- one or more column definition
- one or more index definitions; there is always at least one index for a table
- zero or more long value definitions

The catalog also contains its own table definition. The catalog table definition consist of:

Column identifier	Column name	Column type	Description
<i>Fixed size data definition types</i>			
1	ObjidTable	Long	Object or table identifier
2	Type	Short	Type See section: 10.2.1.1 Catalog types
3	Id	Long	Identifier
4	ColtypOrPgnoFDP	Long	Column type or FDP page number
5	SpaceUsage	Long	Space usage
6	Flags	Long	Flags

Column identifier	Column name	Column type	Description
7	PagesOrLocale	Long	Number of pages or codepage
8	RootFlag	Bit	Root flag
9	RecordOffset	Short	Record offset
10	LCMapFlags	Long	Flags for the LCMapString function.
<i>Introduced in Windows Vista (version 0x620 revision 0x0c)</i>			
11	KeyMost	Short	
<i>Variable size data definition types</i>			
128	Name	Text	Name
129	Stats	Binary	
130	TemplateTable	Text	Name of the template 'table'
131	DefaultValue	Binary	Default value
132	KeyFldIDs	Binary	For the index column identifiers
133	VarSegMac	Binary	
134	ConditionalColumns	Binary	
135	TupleLimits	Binary	
<i>Introduced in Windows Vista (version 0x620 revision 0x0c)</i>			
136	Version	Binary	
<i>Tagged data definition types</i>			
256	CallbackData	Large binary data	Data used in callback
257	CallbackDependencies	Large binary data	Dependencies for callback
<i>Introduced in Windows 7 (version 0x620 revision 0x11)</i>			
258	SeparateLV	Large binary data	
259	SpaceHints	Large binary data	
260	SpaceDeferredLVHints	Large binary data	

A codepage of 1200 can represent either UTF-8 (or even byte stream?) or UTF-16 little-endian. The only way to tell is to try decoding the string as UTF-16 first.

### 10.2.1.1. Catalog types

Value	Identifier	Description
0x0001		Table
0x0002		Column
0x0003		Index
0x0004		Long value
0x0005		Callback
0x0006		Related to SLVAvail (part of object 1)
0x0007		Related to SLVSpaceMap (part of object 1)

### 10.2.1.2. KeyFldIDs

The KeyFldIDs contain the index column identifiers of the primary and secondary keys.

A index column identifier entry is 4 bytes of size and consists of:

offset	size	value	Description
0	2		Unknown
2	2		Index column identifier Contains the data type identifier of the column

#### Id

```
00000000: 00 00 01 00 00 00 02 00 00 00 03 00
```

Id column identifier (3)

#### Name

```
00000000: 00 00 01 00 00 00 02 00 00 00 80 00
```

Name column identifier (128)

#### RootObjects

```
00000000: 00 00 08 00 00 00 80 00
```

### 10.2.2. MSysUnicodeFixupVer1

Column identifier	Column name	Column type
1	autoinc	Currency
256	objidTable	Long
257	objidIndex	Long
258	keyPrimary	Long
259	keySecondary	Long

Column identifier	Column name	Column type
260	lcid	Long
261	sortVersion	Long
262	definedVersion	Long
263	itag	Long
264	ichOffset	Long

### 10.2.3. MSysUnicodeFixupVer2

The “MSysUnicodeFixupVer2” table was introduced in Windows Vista (SP0)?

Column identifier	Column name	Column type
1	autoinc	Currency
256	objidTable	Long
257	objidIndex	Long
258	keyPrimary	Long
259	keySecondary	Long
260	lcid	Long
261	sortVersion	Long
262	definedVersion	Long
263	rgitag	Long
264	ichOffset	Long

### 10.2.4. MSysDefrag1

Column identifier	Column name	Column type
1	ObjidFDP	Integer 32-bit signed
2	DefragType	Integer 8-bit unsigned
3	Sentinel	Integer 32-bit signed
4	Status	Integer 16-bit signed
256	CurrentKey	Large binary data

### 10.2.5. MSysDefrag2

Column identifier	Column name	Column type
1	ObjidFDP	Integer 32-bit signed
2	Status	Integer 16-bit signed
3	PassStartDateTime	Integer 64-bit signed
4	PassElapsedSeconds	Integer 64-bit signed

Column identifier	Column name	Column type
5	PassInvocations	Integer 64-bit signed
6	PassPagesVisited	Integer 64-bit signed
7	PassPagesFreed	Integer 64-bit signed
8	PassPartialMerges	Integer 64-bit signed
9	TotalPasses	Integer 64-bit signed
10	TotalElapsedSeconds	Integer 64-bit signed
11	TotalInvocations	Integer 64-bit signed
12	TotalDefragDays	Integer 64-bit signed
13	TotalPagesVisited	Integer 64-bit signed
14	TotalPagesFreed	Integer 64-bit signed
15	TotalPartialMerges	Integer 64-bit signed
256	CurrentKey	Large binary data

### 10.3. Template tables

A table definition which uses a template table definition, basically uses a copy of the template table and appends the defined column definitions.

E.g. if the template table defines 446 columns and the definition of the last column is a tagged data type:

Column identifier	Column name	Column type
669	Q65a0	Binary data

The first column definition in the table will be column number 447:

Column identifier	Column name	Column type
256	N67b9	Large binary data

Note that table column identifier is 256 and will also be defined as such in the tagged data type definitions.

What about non tagged data types?

## 11. Indexes

The FDP value in the catalog definition of an index, refers to the FDP of an index page B+-tree except for the first index (Id). It will point to the parent table and does not contain index page values. It is assumed that this index is build-in.

### 11.1. Index flags (group of bits)

The column flags consist of the following values:

Value	Identifier	Description
0x00000001	JET_bitIndexUnique	Duplicate index entries (keys) are disallowed. This is enforced when JetUpdate is called, not when JetSetColumn is called.
0x00000002	JET_bitIndexPrimary	The index is a primary (clustered) index. Every table must have exactly one primary index. If no primary index is explicitly defined over a table, then the database engine will create its own primary index.
0x00000004	JET_bitIndexDisallowNull	None of the columns over which the index is created may contain a NULL value.
0x00000008	JET_bitIndexIgnoreNull	Do not add an index entry for a row if all of the columns being indexed are NULL.
0x00000010		Unknown Set if the index contains 3 column identifiers?
0x00000020	JET_bitIndexIgnoreAnyNull	Do not add an index entry for a row if any of the columns being indexed are NULL.
0x00000040	JET_bitIndexIgnoreFirstNull	Do not add an index entry for a row if the first column being indexed is NULL.
0x00000080	JET_bitIndexLazyFlush	Specifies that the index operations will be logged lazily. JET_bitIndexLazyFlush does not affect the laziness of data updates. If the indexing operations is interrupted by process termination, Soft Recovery will still be able to get the database to a consistent state, but the index may not be present.
0x00000100	JET_bitIndexEmpty	Do not attempt to build the index, because all entries would evaluate to NULL. grbit MUST also specify JET_bitIgnoreAnyNull when JET_bitIndexEmpty is passed. This is a performance enhancement. For example if a new column is added to a table, then an index is created over this newly added column, all of the records in the table would be scanned even though they would never get added to the index anyway. Specifying JET_bitIndexEmpty skips the scanning of the table, which could potentially take a long time.
0x00000200	JET_bitIndexUnversioned	JET_bitIndexUnversioned causes index creation to be visible to other transactions. Normally a session in a transaction will not be able to see an index creation operation in another session. This flag can be useful if another transaction is likely to create the same index, so that the second index-create will simply fail instead of potentially causing many unnecessary database operations. The

<b>Value</b>	<b>Identifier</b>	<b>Description</b>
		second transaction may not be able to use the index immediately. The index creation operation needs to complete before it is usable. The session must not currently be in a transaction to create an index without version information.
0x00000400	JET_bitIndexSortNullsHigh	Specifying this flag causes NULL values to be sorted after data for all columns in the index.
0x00000800	JET_bitIndexUnicode	Specifying this flag affects the interpretation of the lcid/pidxunicode union field in the structure. Setting the bit means that the pidxunicode field actually points to a JET_UNICODEINDEX structure. See JET_UNICODEINDEX. JET_bitIndexUnicode is not required to index Unicode data. It is only needed to customize the normalization of Unicode data.
<i>Values introduced in Windows XP</i>		
0x00001000	JET_bitIndexTuples	Specifies that the index is a tuple index. See JET_TUPLELIMITS for a description of a tuple index.
<i>Values introduced in Windows 2003</i>		
0x00002000	JET_bitIndexTupleLimits	Specifying this flag affects the interpretation of the cbVarSegMac/ptuplelimits union field in the structure. Setting this bit means that the ptuplelimits field actually points to a JET_TUPLELIMITS struct to allow custom tuple index limits (implies JET_bitIndexTuples). See JET_TUPLELIMITS.
<i>Values introduced in Windows Vista</i>		
0x00004000	JET_bitIndexCrossProduct	<p>Specifying this flag for an index that has more than one key column that is a multi-valued column will result in an index entry being created for each result of a cross product of all the values in those key columns. Otherwise, the index would only have one entry for each multi-value in the most significant key column that is a multi-valued column and each of those index entries would use the first multi-value from any other key columns that are multi-valued columns.</p> <p>For example, if you specified this flag for an index over column A that has the values "red" and "blue" and over column B that has the values "1" and "2" then the following index entries would be created: "red", "1"; "red", "2"; "blue", "1"; "blue", "2". Otherwise, the following index entries would be created: "red", "1"; "blue", "1".</p>

Value	Identifier	Description
0x00008000	JET_bitIndexKeyMost	Specifying this flag will cause the index to use the maximum key size specified in the cbKeyMost field in the structure. Otherwise, the index will use JET_cbKeyMost (255) as its maximum key size.
0x00010000	JET_bitIndexDisallowTruncation	Specifying this flag will cause any update to the index that would result in a truncated key to fail with JET_errKeyTruncated. Otherwise, keys will be silently truncated. For more information on key truncation, see the JetMakeKey function.

## 12. Notes

### 12.1. The database metadata table

The database metadata table contains space tree information about the database. The database metadata table is always stored as FDP object identifier 1 with parent FDP page number 1.



# Appendix A. References

[MSDN]

Title: Microsoft Developer Network

URL: <http://msdn.microsoft.com/>

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Version 1.1, March 2000

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