The structure of a PKZip file

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Overview

This document describes the on-disk structure of a PKZip (Zip) file. The documentation currently only describes the file layout format and meta information but does not address the actual compression or encryption of the file data itself. This documentation also does not discuss Zip archives that span multiple files in great detail. This documentation was created using the <u>official documentation</u> provided by <u>PKWare Inc.</u>

General structure

Each Zip file is structured in the following manner:

Local file header 1
File data 1
Data descriptor 1
Local file header 2
File data 2
Data descriptor 2
Local file header n
File data n
Data descriptor n
Archive decryption header
Archive extra data record
Central directory

The archive consists of a series of local file descriptors, each containing a local file header, the actual compressed and/or encrypted data, as well as an optional data descriptor. Whether a data descriptor exists or not depends on a flag in the local file header.

Following the file descriptors is the archive decryption header, which only exists in PKZip file version 6.2 or greater. This header is only present if the central directory is encrypted and contains information about the encryption specification. The archive extra data record is also only for file of version 6.2 or greater and is not present in all Zip files. It is used in to support the encryption or compression of the central directory.

The central directory summarizes the local file descriptors and carries additional information regarding file attributes, file comments, location of the local headers, and multi-file archive information.

Local file headers

Each local file header has the following structure:

	0x0	0x1	0x2	0x3	0×4	0x5	0x6	0x7	0x8	0x9	0xa	0xb	0хс	0xd	0xe	0xf
0x0000		Sign	ature		Vers	: si o п	Fla	lgs	Сотр	tession	Mod	time	Mode	date	Cre	-32
0x0010	Cre	-32	(: compres	sed siz	e	Ur	сотрг	ssed s	ze	File na	me len	Extra fi	e ld len		
0x0020							Filer	ame (v	ariable	size)						
0x0030				! ! !			Extra	field (v	ariable	size)						

Signature The signature of the local file header. This is

always '\x50\x4b\x03\x04'.

Version PKZip version needed to extract

Flags General purpose bit flag:

Bit 00: encrypted file
Bit 01: compression option
Bit 02: compression option
Bit 03: data descriptor
Bit 04: enhanced deflation

Bit 05: compressed patched data

Bit 06: strong encryption Bit 07-10: unused

Bit 11: language encoding

Bit 12: reserved

Bit 13: mask header values

Bit 14-15: reserved

Compression method

00: no compression

01: shrunk

02: reduced with compression factor 103: reduced with compression factor 204: reduced with compression factor 305: reduced with compression factor 4

06: imploded 07: reserved

08: deflated

09: enhanced deflated10: PKWare DCL imploded

11: reserved

12: compressed using BZIP2

13: reserved 14: LZMA 15-17: reserved

18: compressed using IBM TERSE

19: IBM LZ77 z

98: PPMd version I, Rev 1

File modification

time

stored in standard MS-DOS format: Bits 00-04: seconds divided by 2

Bits 05-10: minute Bits 11-15: hour

File modification

stored in standard MS-DOS format:

date

Bits 00-04: day Bits 05-08: month

Bits 09-15: years from 1980

Crc-32 checksum

value computed over file data by CRC-32 algorithm with 'magic number' 0xdebb20e3

(little endian)

Compressed size if archive is in ZIP64 format, this filed is 0xffffffff

and the length is stored in the extra field

Uncompressed size if archive is in ZIP64 format, this filed is 0xffffffff

and the length is stored in the extra field

File name length the length of the file name field below Extra field length the length of the extra field below

File name the name of the file including an optional

relative path. All slashes in the path should be

forward slashes '/'.

Extra field Used to store additional information. The field

consistes of a sequence of header and data pairs, where the header has a 2 byte identifier

and a 2 byte data size field.

Example

Our sample zip file starts with a local file header:

00000000	50 4k	03	04	14	00	00	00	8 0	00	1c	7d	4b	35	a6	e1	PK } K5
00000010	90 70	45	00	00	00	4a	00	00	00	05	00	15	00	66	69	.}EJfi
00000020	6c 65	31	55	54	09	00	03	с7	48	2d	45	с7	48	2d	45	le1UTH-E.H-E
00000030	55 78	04	00	f5	01	f5	01	0b	С9	с8	2c	56	00	a2	92	Ux, V

This results in the following fields and field values:

	0x0	0x1	0x2	0x3	0x4	0x5	0x6	0x7	8x0	0x9	0xa	0xb	0хс	0xd	0xe	0xf
0x0000	50	4b	03	04	14	00	00	00	08	00	1c	7d	4b	35	a6	e1
0x0010	90	7d	45	00	00	00	4a	00	00	00	05	00	15	00	66	69
0x0020	6c	65	31	55	54	09	00	03	с7	48	2 d	45	с7	48	2 d	45
0x0030	55	78	04	00	£5	01	£5	01								

Signature $\xspace \xspace \x$

Flags no flags
Compression 08: deflated

method
File modification 0x

File modification 0x7d1c = 0111110100011100 time hour = (01111)10100011100 = 15

minute = 01111(101000)11100 = 40 second = 01111101000(11100) = 28 = 56

seconds 15:40:56

File modification

date

0x354b = 0011010101010111year = (0011010)101001011 = 26

month = 0011010(1010)01011 = 10 day = 00110101010(01011) = 11

10/11/2006

Crc-32 checksum 0x7d90e1a6Compressed size 0x45 = 69 bytes Uncompressed size 0x4a = 74 bytes

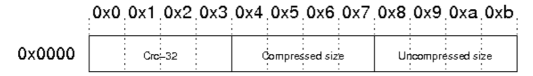
File name length 5 bytes
Extra field length 21 bytes
File name "file1"

Extra field id 0x5455: extended timestamp, size: 9 bytes

Id 0x7855: Info-ZIP UNIX, size: 4 bytes

Data descriptor

The data descriptor is only present if bit 3 of the bit flag field is set. In this case, the CRC-32, compressed size, and uncompressed size fields in the local header are set to zero. The data descriptor field is byte aligned and immediately follows the file data. The structure is as follows:



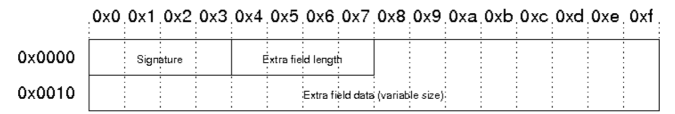
The example file does not contain a data descriptor.

Archive decryption header

This header is used to support the Central Directory Encryption Feature. It is present when the central directory is encrypted. The format of this data record is identical to the Decryption header record preceding compressed file data.

Archive extra data record

This header is used to support the Central Directory Encryption Feature. When present, this record immediately precedes the central directory data structure. The size of this data record will be included in the Size of the Central Directory field in the End of Central Directory record. The structure is as follows:



Central directory

The central directory contains more metadata about the files in the archive and also contains encryption information and information about Zip64 (64-bit zip archives) archives. Furthermore, the central directory contains information about archives that span multiple files. The structure of the central directory is as follows:

File header 1
File header 2
File header n
Digital signature
Zip64 end of central directory record
Zip64 end of central directory locator
End of central directory record

The file headers are similar to the local file headers, but contain some extra information. The Zip64 entries handle the case of a 64-bit Zip archive, and the end of the central directory record contains information about the archive itself.

Central directory file header

The structure of the file header in the central directory is as follows:

	0x0	0x1	0x2	0x3	0x4	0x5	0x6	0x7	0x8	0x9	0xa	0xb	0хс	0xd	0xe	0xf
0x0000		Sign	ature		Ver	sion	Vers. r	needed	Fla	gs	Сотр	tessi o n	Mod	time:	Mod	date
0x0010		Crc	-32	: : :	c	ompres	sed siz	e	Ur	сотрге	ssed si	ze	File na	me len	Extra fi	eld len
0x0020	File cor	nm. len	Disk a	start	Intern	al attr.		Extern	al attr.		Off	set of ko	cal hea	der		
0x0030			! ! ! !				Fil	е пате	(variab	le)		! ! ! !				
0x0040							E,	ttra field	(variab	le						
0x0050							File	сотте	nt (varia	ible)						

Signature The signature of the file header. This is always

'\x50\x4b\x01\x02'.

Version Wersion made by:

upper byte:

0 - MS-DOS and OS/2 (FAT / VFAT / FAT32 file

systems)

1 - Amiga

2 - OpenVMS

3 - UNIX

4 - VM/CMS

5 - Atari ST

6 - OS/2 H.P.F.S.

7 - Macintosh

8 - Z-System

9 - CP/M

10 - Windows NTFS

11 - MVS (OS/390 - Z/OS)

12 - VSE

13 - Acorn Risc

14 - VFAT

15 - alternate MVS

16 - BeOS

17 - Tandem

18 - OS/400

19 - OS/X (Darwin)

20 - 255: unused

lower byte:

zip specification version

Vers. needed

PKZip version needed to extract

Flags General purpose bit flag:

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Bit 05: compressed patched data

Bit 06: strong encryption

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(little endian)

Compressed size if archive is in ZIP64 format, this filed is 0xffffffff

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Uncompressed size if archive is in ZIP64 format, this filed is 0xffffffff

and the length is stored in the extra field

File name length the length of the file name field below Extra field length the length of the extra field below File comm. len the length of the file comment

Disk # start the number of the disk on which this file exists

Internal attr.

Internal file attributes:

Bit 0: apparent ASCII/text file

Bit 1: reserved

Bit 2: control field records precede logical

records

Bits 3-16: unused

External attr. External file attributes:

host-system dependent

Offset of local Relative offset of local header. This is the offset

header of where to find the corresponding local file

header from the start of the first disk.

File name the name of the file including an optional

relative path. All slashes in the path should be

forward slashes '/'.

Extra field Used to store additional information. The field

consistes of a sequence of header and data pairs, where the header has a 2 byte identifier

and a 2 byte data size field.

File comment An optional comment for the file.

Example:

The corresponding file header from our local file header example above starts at byte 0x9a2 in the example file:

000009a0	28	f0	50	4b	01	02	17	03	14	00	00	00	08	00	1c	7d	(.PK)
000009b0	4b	35	a6	e1	90	7d	45	00	00	00	4a	00	00	00	05	00	K5}EJ
000009c0	0d	00	1c	00	00	00	01	00	00	00	a4	81	00	00	00	00	1
000009d0	66	69	6с	65	31	55	54	05	00	03	с7	48	2d	45	55	78	file1UTH-EUx
000009e0	00	00	74	68	69	73	20	69	73	20	61	20	63	6f	6d	6d	this is a comm
000009f0	65	6e	74	20	66	6f	72	20	66	69	6с	65	20	31	50	4b	ent for file 1PK

	0x0	0x1	0x2	0x3	0×4	0x5	0x6	0x7	8x0	0x9	0xa	0xb	0хс	0xd	0xe	0xf
0×0000	50	4b	01	02	17	03	14	00	00	00	08	00	1c	7d	4b	35
0x0010	a6	e1	90	7d	45	00	00	00	4a	00	00	00	05	00	od	00
0x0020	1c	00	00	00	01	00	00	00	a4	81	00	00	00	00	66	69
0x0030	6c	65	31	55	54	05	00	03	с7	48	2 d	45	55	78	00	00
0x0040	74	68	69	73	20	69	73	20	61	20	63	6f	6d	6d	65	6e
0x0050	74	20	66	6f	72	20	66	69	6c	65	20	31				

Signature $\sqrt{50}\times4b\times01\times02'$.

Version 0x0317

upper byte: 03 -> UNIX lower byte: 23 -> 2.3

Version needed $0x14 = 20 \rightarrow 2.0$

Flags no flags Compression 08: deflated

method

date

File modification 0x7d1c = 0111110100011100

time hour = (01111)10100011100 = 15 minute = 01111(101000)11100 = 40

second = 011111101000(11100) = 28 = 56

seconds 15:40:56

File modification 0x354b = 0011010101010111

year = (0011010)101001011 = 26

month = 0011010(1010)01011 = 10 day = 00110101010(01011) = 11

10/11/2006

Crc-32 checksum 0x7d90e1a6Compressed size 0x45 = 69 bytes Uncompressed size 0x4a = 74 bytes

File name length 5 bytes Extra field length 13 bytes File comment length 28 bytes

Disk # start 0

Internal attributes Bit 0 set: ASCII/text file

External attributes 0x81a40000

Offset of local

header

0

File name "file1"

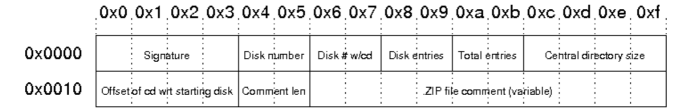
Extra field id 0x5455: extended timestamp, size: 5 bytes

Id 0x7855: Info-ZIP UNIX, size: 0 bytes

File comment "this is a comment for file 1"

End of central directory record

The structure of the end of central directory record is as follows:



Signature The signature of end of central directory record.

This is always $\x50\x4b\x05\x06'$.

The number of this disk (containing the end of Disk Number

central directory record)

Disk # w/cd Number of the disk on which the central

directory starts

Disk entries The number of central directory entries on this

disk

Total entries Total number of entries in the central directory.

Central directory

size

Size of the central directory in bytes

Offset of cd wrt to

starting disk

Offset of the start of the central directory on the

disk on which the central directory starts Comment len The length of the following comment field

ZIP file comment Optional comment for the Zip file

Example:

The end of central directory in out example file starts at byte 0xb36:

00000b30	6f 6d	6d (65 6e	74	50	4b	05	06	00	00	00	00	04	00	ommentPK
00000b40	04 00	94 (01 00	00	a2	09	00	00	33	00	74	68	69	73	3.this
00000b50	20 69	73 2	20 61	0d	0a	6d	75	6с	74	69	6с	69	6e	65	is amultiline
00000b60	20 63	6f (6d 6d	65	6e	74	20	66	6f	72	20	74	68	65	comment for the
00000b70	20 65	6e '	74 69	72	65	20	61	72	63	68	69	76	65		entire archive

	0x0	0x1	0x2	0x3	0x4	0x5	0x6	0x7	8x0	0x9	0xa	0xb	0хс	0xd	0xe	0xf
0x0000	50	4b	05	06	00	00	00	00	04	00	04	00	94	01	00	00
0x0010	a 2	09	00	00	33	00	74	68	69	73	20	69	73	20	61	0d
0x0020	0a	6d	75	6c	74	69	6c	69	6e	65	20	63	6f	6d	6d	65
0×0030	6e	74	20	66	6f	72	20	74	68	65	20	65	6e	74	69	72
0x0040	65	20	61	72	63	68	69	76	65							

'\x50\x4b\x05\x06'. Signature

Disk Number 0 Disk # w/cd 0 Disk entries 4 Total entries 4 Central directory

size

0x194 = 404 bytes

Offset of cd wrt to

byte 0x9a2 = byte 2466starting disk

Comment len

0x33 = 51 bytes

ZIP file comment "this is a

multiline comment for the entire archive"