EGG

Creation Date - September 28, 2009 Last Updated Date - March 31, 2011

ESTsoft Corp.

ESTsoft R&D Center 867-12, Bongcheon 4-dong, Gwanak-gu,

Seoul, Republic of Korea (151-836)

E-mail: altools@estsoft.com

This specification of EGG format is available on the following link.

* Download at: http://www.altools.co.kr/Product/ALZip Egg.aspx

Copyright

Copyright for this document is possessed by ESTsoft Corp. Copying or re-distributing all or part of this

document is permitted for non-commercial purpose after clearly stating the following copyright phrase.

Copyright 2009 by ESTsoft Corp. Permission to copy(or redistribute) only for non-commercial purpose.

If the document is copied or re-distributed, there must be no repaginating, editing or reformatting of the

document.

License

[License Agreement for Using EGG File Format and Decompression Module]

1) LICENSE: All rights regarding the EGG file format and its decompression module ("EGG Module")

published on ALTools website (http://www.altools.com) are exclusively owned by ESTsoft Corporation

("Company"). For Commercial use, the Company's Approval is required.

2) USE AND DISTRIBUTE: For non-commercial use, EGG Module can be freely use and distributed. There are

no restrictions to use and distributed EGG Module inside of other software.

3) NOTICE: The EGG Module cannot be used to develop an algorithm to compress into EGG format. This

License Agreement must be redistributed with the source code and document to use or distribute the EGG

Module whether modified or not.

4) RESPONSIBILITY: The responsibility for using the EGG Module is on the user. The Company has no legal

responsibility for any loss for the user using the EGG Module.

5) CHANGE OF LICENSE: This License Agreement can be changed by the Company without previous notice,

and the new license takes priority to the old one.

6) AGREEMENT: The EGG Module cannot be used without agreeing to this License Agreement. Using the

EGG Module will be regarded as agreeing to this License Agreement provided by the Company.

[About License]

The EGG Module uses zlib that is public at http://www.zlib.net, and follows the "zlib License".

The EGG Module uses bzip2 library public at http://bzip.org, and follows the "bzip License".

The EGG Module is copyrighted by ESTsoft Corporation (http://www.estsoft.com), and all rights are reserved.

Inquiries for license contact: altools@estsoft.com

2

Update History

| Version | Change Description | Date |
|----------------|--|-------------|
| 1.0 | First Edition | 09/28/2009 |
| 1.0 | Added comment to algorithm, and corrected type-o | 02/16/2011 |
| 1.0 | License Updated | 03/15/2011 |
| 1.0 | Encrypt Header Table Updated | 03/31/2011 |

Content

| Copyri | ight | 2 |
|---------|---------------------------|----|
| License | e | 2 |
| Update | e History | 3 |
| Conten | nt | 4 |
| Section | n 1: Concept | 6 |
| | Considerations for Design | 6 |
| | Format Features | 7 |
| | Header Features | 7 |
| Section | 1 2: Specification | 8 |
| | Overall | 8 |
| | EGG Header | 8 |
| | File Header | 9 |
| | Block Header | 9 |
| | Extra Field | 9 |
| | Encrypt Header | 10 |
| | Windows File Information | 10 |
| | Posix File Information | 11 |
| | Dummy Header | 12 |
| | Filename Header | 12 |
| | Comment Header | 13 |
| | Split Compression | 13 |
| | Solid Compression | 13 |
| Section | 1 3: Examples | 14 |
| | Simple Archive | 14 |
| | General File Archive | |

| | Solid Archive | |
|------------|------------------|----|
| | Big File Archive | |
| | Split Archive | 20 |
| | | |
| Section 4: | Binary Samples | 24 |

Section 1: Concept

Considerations for Design

Flexibility in Extensions

Modifying existing or adding new functions should be easy.

Compatibility to Previous Versions

Basic functions such as viewing and extracting of compressed files created by later version should be executed by previous versions.

Support Different Environments

It should support other operating systems besides Windows operating systems.

It should also apply on Stream, Embedded and other environments, not only on files.

Saving Specific Information on Each File

Have to save specific information on each file of the compressed file.

Random Access

Each compressed file should be extracted without extracting the entire compressed file.

Complete Support for Unicode

Saving data should be possible in both Unicode supported environment and Unicode unsupported environment.

Compressing Massive Capacity

There should be no error in compressing files with large capacity.

Support for Advanced Encryption

It should support verified encryption method such as AES in addition to the previous simple encryption method, and should also support for digital signature and DRM.

Reinforce Split Compressing Function

It should support split compressing function that restoration and extension is considered not just dividing files, and should maintain the same format.

Support for Solid Compression

It should support compressing function for Solid type.

Format Features

Compress Massive Capacity

Should support compression for large size more than 2GB or 4GB

Save String

Multi-byte, Unicode, utf-8 and other forms should be available when saving file names or comments.

Relative Path

Support for relative path of superior and sub relations.

Support for Encryption

Support Zip 2.0 Compatible, AES-128, AES-256 encryption methods.

Split Compression

Support 2*32–1 numbers of splits.

Forward Compatibility

Ensure basic forward compatibility.

Basic extracting should be available with v1.0 specification.

Data Block

Available to compress a single file into multi split blocks.

Byte Order

Little Endian

Header Features

Basic Header

Basic header has static capacity.

Extended Header

Iterate signature, length, data structure.

Each iteration continue until a stop-iterate signature appears.

Implement by handling only currently recognized signatures and skipping the rest.

Section 2: Specification

Overall

| EGG Header | 1 | | |
|---|-----|-----|-----|
| Extra Field1: Split Compression Solid Compression Global Encryption Header | | | 0~n |
| File Header | 1 | | |
| Extra Field 2: Filename Header Comment Header Windows File Information Posix File Information Encrypt Header | 0~N | 1~N | 0~N |
| Block Header | 1 | | |
| Extra Field 3 | 0~N | 0~N | |
| Compressed Data | 1 | | |
| Extra Field 4: Global Comment Header | | | 0~N |

EGG Header

| Magic | 4 | 0x41474745 |
|-----------|---|--|
| Version | 2 | 0x0100 |
| Header ID | 4 | Random number of the program (Cannot be 0) |
| Reserved | 4 | 0x0000000 |

File Header

| Magic | 4 | 0x0A8590E3 |
|-------------|---|---|
| File ID | 4 | Unique value for each header (Includes 0) |
| File Length | 8 | Total size of the file |

Block Header

| Magic | 4 | 0x02B50C13 | | |
|-----------------|---|-------------------------------------|---|--|
| Compress Method | 2 | 0 | Algorithm Number 0-Store, 1-Deflate, 2-Bzip2, 3-AZO, 4-LZMA | |
| | | 1 | Hint | |
| Uncompress Size | 4 | Size of the block before compressed | | |
| Compress Size | 4 | Size of the block after compressed | | |
| CRC32 | 4 | CRC value of the block | | |

Split block of files exceeding 4G

Extra Field

| Magic | 4 | Unique value for each field | | |
|-----------------|--------|-----------------------------|---|--|
| General Purpose | 1 | 1 | 0: Size of 2Byte 1: Size of 4Byte | |
| Bit flag | | 2 | Always Unset | |
| | | 3~8 | Field Custom Bit | |
| Size | 2 or 4 | | ata size of the field excluding Magic, and Size area. | |

Encrypt Header

| Magic | | 4 | 0x08D1470 |) F | |
|-------------------|----------------|------------------|----------------------------|--------------------------------|--|
| Bit flag | | 1 | 0 | | |
| Siz | ze | 2 | | | |
| | | | 0 | Standard Zip2.0 (Low security) | |
| Encrypt | Encrypt Method | | 1 | AES128 | |
| | | | 2 | AES256 | |
| Standard | | 12 | Password verification data | | |
| Encrypt Header | Zip2.0 | 4 | Partial H | Block CRC | |
| Header | AES | 128-10 256-18 | AES Header | | |
| | | 10 | AES Foote | er | |

Windows File Information

| Magic | 4 | 0x2C86950B | | | |
|------------------------|---|---|---------------------------|--|--|
| Bit flag | 1 | 0 | 0 | | |
| Size | 2 | 9 | | | |
| Last Modified DataTime | 8 | 100-nanosecond Time since the Epoch (00:00:00 UTC, January 1, 1601) | | | |
| | 1 | bit | Description | | |
| | | 1 | ReadOnly | | |
| | | 2 | Hidden | | |
| Attribute | | 3 | System File | | |
| | | 4 | Link File (Junction File) | | |
| | | 5~7 | Always Unset | | |
| | | 8 | Directory | | |

Posix File Information

| Magic | 4 | 0x1EE922E5 | | | |
|--------------------|---|---|--|--|--|
| Bit flag | 1 | 0 | | | |
| Size | 2 | 20 | | | |
| Mode | 4 | 0170000 bitmask for the file type bitfields 0140000 socket 0120000 symbolic link 0100000 regular file 0060000 block device 0040000 directory 0020000 character device 0010000 FIFO 0004000 set UID bit 0002000 set-group-ID bit (see below) 001000 sticky bit (see below) 00700 mask for file owner permissions 00400 owner has read permission 00200 owner has write permission 00100 owner has execute permission 00070 mask for group permissions 00040 group has read permission 00070 mask for group permissions 00040 group has read permission 00070 mask for permissions 00040 group has execute permission 00010 group has execute permission 00010 droup has execute permission 00010 group has execute permission 00001 others have read permission 00002 others have write permission | | | |
| UID | 4 | user ID | | | |
| GID | 4 | group ID | | | |
| Last Modified Time | 8 | Second Time since the Epoch (00:00:00 UTC, January 1, 1970) | | | |

Dummy Header

| Magic | 4 | 0x07463307 |
|------------|------|---------------------|
| Bit flag | 1 | 0 |
| Size | 2 | Size of Dummy Data |
| Dummy Data | size | Dummy Data. Ignore. |

No need to consider if the size is too small to fit the dummy header because it can be distinguished by size calculation.

Filename Header

| Magic | 4 | 0x0A8591AC | | | |
|-------------------|--------|--|---------------|---------------|--|
| | | bit | Unset | Set | |
| Bit flag | 1 | 3 | No encryption | Encrypt | |
| Dic iiag | ± | 4 | Use UTF-8 | Use area code | |
| | | 5 | Absolute Path | Relative Path | |
| Size | 2 | | | | |
| Locale | 0 or 2 | Can specify locale when Unicode is not in use. 0: Depend on system locale 932: Japanese (Shift-JIS) 949: Korean * Refence(IBM, MSDN) | | | |
| Parent Path ID | 0 or 4 | Exists only when the fifth Bit flag is set, and it is the ID of the file which possess parent path. | | | |
| Name | N | Exclude NULL character | | | |

Comment Header

| Magic | 4 | 0x04C63672 | | | | |
|----------|--------------------------|------------|---------------|---------------|--|--|
| | | bit | Unset | Set | | |
| Bit flag | 1 | 3 | No Encryption | Encrypt | | |
| | | 4 | Use UTF-8 | Use area code | | |
| Size | 2 | | | | | |
| Comment | N Exclude NULL character | | | er | | |

Split Compression

| Magic | 4 | 0x24F5A262 |
|--------------|---|--|
| Bit flag | 1 | 0 |
| Size | 2 | 8 |
| Prev File ID | 4 | ID of previous file If 0, it is the first file. |
| Next File ID | 4 | ID of next file If 0, it is the last file. |

It is the first file if previous file's ID is 0, and is the last file if next file's ID is 0.

Header and Extra Field shouldn't be cut when split compressing.

Compressed Block Data can be saved cut.

If header is excluded from the split size, insert Dummy Extra Field.

If file compression ratio not applied when split compressing, modify Magic of the header into Dummy Header or Skip Header (0xFFFF0000) so it can be skipped.

Solid Compression

| Magic | 4 | 0x24E5A060 |
|----------|---|------------|
| Bit flag | 1 | 0 |
| Size | 2 | 0 |

Section 3: Examples

Simple Archive

For Compressing String "hello"

| For Compressi | ng String "nello" | | |
|---------------|-------------------------|---|-------------------------|
| | Magic | 4 | 45 47 47 41 |
| EGG Header | Version | 2 | 00 01 |
| lee nedder | File ID | 4 | 01 00 00 00 |
| | Reserved2 | 4 | 00 00 00 00 |
| EOFARC | End of Egg Header | 4 | 22 82 E2 08 |
| | Magic | 4 | E3 90 85 0A |
| File Header | Uniq ID | 4 | 00 00 00 00 |
| | File Length | 8 | 05 00 00 00 00 00 00 00 |
| EOFARC | End of File Header | 4 | 22 82 E2 08 |
| | Magic | 4 | 13 OC B5 02 |
| | Compress Method(M) | 1 | 00 |
| Block Header | Compress Method(H) | 1 | 00 |
| Drook neader | Uncompress Size | 4 | 05 00 00 00 |
| | Compress Size | 4 | 05 00 00 00 |
| | CRC32 | 4 | 86 A6 10 36 |
| EOFARC | ARC End of Block Header | | 22 82 E2 08 |
| Со | mpressed Data | 5 | 'h' 'e' 'l' 'l' 'o' |
| EOFARC | End of Archive | 4 | 22 82 E2 08 |
| | | | |

General File Archive

Compressing File hello.txt

| Magic | Compressing r | ne neno.tat | | |
|--|---------------|---------------------|---|-------------------------|
| File ID | | | 4 | 45 47 47 41 |
| File ID | ECC Hondon | Version | 2 | 00 01 |
| EOFARC End of Egg Header 4 22 82 E2 08 Hagic 4 E3 90 85 0A File Header Uniq ID 4 00 00 00 00 00 00 00 00 File Length 8 05 00 00 00 00 00 00 00 Bit flag 1 00 Bit flag 1 00 Name 9 'h' 'e' 'l' 'l' 'o' '.' 't' 'l' 'a' 'a' 'l' 'b' 'a' 'l' 'b' 'a' 'l' 'b' 'a' 'l' 'b' 'a' 'a' 'b' 'a' 'a | Egg Headel | File ID | 4 | 01 00 00 00 |
| File Header Uniq ID 4 00 00 00 00 00 00 00 File Length 8 05 00 00 00 00 00 00 00 00 00 00 00 00 | | Reserved2 | 4 | 00 00 00 00 |
| File Header | EOFARC | End of Egg Header | 4 | 22 82 E2 08 |
| File Length 8 05 00 00 00 00 00 00 00 00 File length 8 05 00 00 00 00 00 00 00 00 00 00 00 00 | | Magic | 4 | E3 90 85 0A |
| Magic | File Header | Uniq ID | 4 | 00 00 00 00 |
| Bit flag 1 00 | | File Length | 8 | 05 00 00 00 00 00 00 00 |
| File Name | | Magic | 4 | AC 91 85 0A |
| Name | | Bit flag | 1 | 00 |
| Name 9 | File Name | Size | 2 | 09 00 |
| Bit flag | | Name | 9 | |
| Windows File Size 2 09 00 Information Last Modified DataTime 8 23 C9 A3 4F 63 FB C7 01 Attribute 1 00 EOFARC End of File Header 4 22 82 E2 08 Magic 4 13 0C B5 02 Compress Method(M) 1 00 Compress Method(H) 1 00 Compress Size 4 05 00 00 00 Compress Size 4 05 00 00 00 CRC32 4 86 A6 10 36 EOFARC End of Block Header 4 22 82 E2 08 Compressed Data 5 'h' 'e' 'l' 'l' 'l' 'o' | | Magic | 4 | 0B 95 86 2C |
| Last Modified DataTime | | Bit flag | 1 | 00 |
| Last Modified 8 23 C9 A3 4F 63 FB C7 01 Attribute | Windows File | Size | 2 | 09 00 |
| EOFARC End of File Header 4 22 82 E2 08 Magic 4 13 0C B5 02 Compress Method(M) 1 00 Compress Method(H) 1 00 Uncompress Size 4 05 00 00 00 Compress Size 4 05 00 00 00 CRC32 4 86 A6 10 36 EOFARC End of Block Header 4 22 82 E2 08 Compressed Data 5 'h' 'e' 'l' 'l' 'o' | Information | | 8 | 23 C9 A3 4F 63 FB C7 01 |
| Magic 4 13 0C B5 02 | | Attribute | 1 | 00 |
| Compress Method(M) 1 00 | EOFARC | End of File Header | 4 | 22 82 E2 08 |
| Compress Method(H) 1 00 | | Magic | 4 | 13 OC B5 02 |
| Block Header | | Compress Method(M) | 1 | 00 |
| Uncompress Size | Block Header | Compress Method(H) | 1 | 00 |
| CRC32 4 86 A6 10 36 EOFARC End of Block Header 4 22 82 E2 08 Compressed Data 5 'h' 'e' 'l' 'l' 'o' | | Uncompress Size | 4 | 05 00 00 00 |
| EOFARC End of Block Header 4 22 82 E2 08 Compressed Data 5 'h' 'e' 'l' 'l' 'o' | | Compress Size | 4 | 05 00 00 00 |
| Compressed Data 5 'h' 'e' 'l' 'l' 'o' | | CRC32 | 4 | 86 A6 10 36 |
| | EOFARC | End of Block Header | 4 | 22 82 E2 08 |
| EOFARC End of Archive 4 22 82 E2 08 | Comp | pressed Data | 5 | 'h' 'e' 'l' 'l' 'o' |
| | EOFARC | End of Archive | 4 | 22 82 E2 08 |

Solid Archive

Compressing a.txt(1byte, "a"), b.txt(2byte, "bc")

| | xt(1byte, "a"), b.txt(2byte | , DC |) |
|--------------------------|-----------------------------|------|-------------------------|
| | Magic | 4 | 45 47 47 41 |
| EGG Header | Version | 2 | 00 01 |
| EGG Headel | File ID | 4 | 01 00 00 00 |
| | Reserved2 | 4 | 00 00 00 00 |
| | Magic | 4 | 60 A0 E5 24 |
| Solid Header | Bit flag | 1 | 00 |
| | Size | 2 | 00 00 |
| EOFARC | End of EGG Header | 4 | 22 82 E2 08 |
| | Magic | 4 | E3 90 85 0A |
| File Header | Uniq ID | 4 | 00 00 00 00 |
| | File Length | 8 | 01 00 00 00 00 00 00 00 |
| | Magic | 4 | AC 91 85 0A |
| File Name | Bit flag | 1 | 00 |
| TITE Walle | Size | 2 | 05 00 |
| | Name | 5 | 'a' '.' 't' 'x' 't' |
| | Magic | 4 | 0B 95 86 2C |
| | Bit flag | 1 | 00 |
| Windows File Information | Size | 2 | 09 00 |
| | Last Modified DataTime | 8 | 23 C9 A3 4F 63 FB C7 01 |
| | Attribute | 1 | 00 |
| EOFARC | End of File Header | 4 | 22 82 E2 08 |
| File Header | Magic | 4 | E3 90 85 0A |

| | Uniq ID | 4 | 01 00 00 00 |
|--------------------------|------------------------|---|-------------------------|
| | File Length | 8 | 02 00 00 00 00 00 00 00 |
| | Magic | 4 | AC 91 85 0A |
| File Name | Bit flag | 1 | 00 |
| rile Name | Size | 2 | 05 00 |
| | Name | 5 | 'b' '.' 't' 'x' 't' |
| | Signature | 4 | 0B 95 86 2C |
| | Bit flag | 1 | 00 |
| Windows File Information | Size | 2 | 09 00 |
| | Last Modified DataTime | 8 | 67 FA A3 4F 63 FB C7 01 |
| | Attribute | 1 | 00 |
| EOFARC | End of File Header | 4 | 22 82 E2 08 |
| | Magic | 4 | 13 OC B5 02 |
| | Compress Method(M) | 1 | 00 |
| Block Header | Compress Method(H) | 1 | 00 |
| Brook Header | Uncompress Size | 4 | 03 00 00 00 |
| | Compress Size | 4 | 03 00 00 00 |
| | CRC32 | 4 | 6D 48 83 9E |
| EOFARC | End of Block Header | 4 | 22 82 E2 08 |
| Con | mpressed Data | 3 | 'a' 'b' 'c' |
| EOFARC | End of Archive | 4 | 22 82 E2 08 |

Big File Archive

| | | | T |
|--------------|------------------------|----|------------------------------------|
| | Magic | 4 | 45 47 47 41 |
| EGG Header | Version | 2 | 00 01 |
| lee neader | File ID | 4 | 01 00 00 00 |
| | Reserved2 | 4 | 00 00 00 00 |
| EOFARC | End of Archive | 4 | 22 82 E2 08 |
| | Magic | 4 | E3 90 85 0A |
| File Header | Uniq ID | 4 | 00 00 00 00 |
| | File Length | 8 | 00 00 00 00 00 00 00 18 |
| | Magic | 4 | AC 91 85 0A |
| | Bit flag | 1 | 00 |
| File Name | Size | 2 | 08 00 |
| | Name | 8 | 't' 'e' 's' 't' '.' 'd' 'a' 't' |
| | Magic | 4 | OB 95 86 2C |
| | Bit flag | 1 | 00 |
| Windows File | Size | 2 | 09 00 |
| Information | Last Modified DataTime | 8 | 23 C9 A3 4F 63 FB C7 01 |
| | Attribute | 1 | 00 |
| EOFARC | End of File Header | 4 | 22 82 E2 08 |
| | Magic | 4 | 13 OC B5 02 |
| | Compress Method(M) | 1 | 00 |
| Block Header | Compress Method(H) | 1 | 00 |
| BIOCK Headel | Uncompress Size | 4 | C0 00 00 00 |
| | Compress Size | 4 | C0 00 00 00 |
| | CRC32 | 4 | B2 A6 34 25 |
| EOFARC | End of Block Header | 4 | 22 82 E2 08 |
| Co | ompressed Data | 3G | |
| | Magic | 4 | 22 82 E2 08 |
| Block Header | Compress Method(M) | 1 | 00 |
| | Compress Method(H) | 1 | 00 |
| | | | |

| | Uncompress Size | 4 | CO 00 00 00 |
|-----------------|---------------------|----|-------------|
| | Compress Size | 4 | C0 00 00 00 |
| | CRC32 | 4 | 86 A8 13 36 |
| EOFARC | End of Block Header | 4 | 22 82 E2 08 |
| Compressed Data | | 3G | |
| EOFARC | End of Block Header | 4 | 22 82 E2 08 |

Split Archive

Split Compressing Hello.txt into 64Bytes

| - I I | ing fictio-tat into 04Dytes | | |
|--------------|-----------------------------|---|-------------------------|
| | Magic | 4 | 45 47 47 41 |
| EGG Header | Version | 2 | 00 01 |
| Egg Headel | File ID | 4 | 01 00 00 00 |
| | Reserved2 | 4 | 00 00 00 00 |
| | Magic | 4 | 62 A2 F5 24 |
| | Bit flag | 1 | 00 |
| Split Header | Size | 2 | 08 00 |
| | Prev File ID | 4 | 00 00 00 00 |
| | Next File ID | 4 | 02 00 00 00 |
| EOFARC | End of Archive | 4 | 22 82 E2 08 |
| | Magic | 4 | E3 90 85 0A |
| File Header | Uniq ID | 4 | 00 00 00 00 |
| | File Length | 8 | 04 00 00 00 00 00 00 00 |
| | Magic | 4 | 07 33 46 07 |
| Dummy | Bit flag | 1 | 00 |
| Danuity | Size | 2 | 08 00 |
| | Dummy Data | 8 | 00 00 00 00 00 00 00 00 |

total

64 Byte

| EGG Header | Magic | 4 | 45 47 47 41 |
|------------|-----------|---|-------------|
| | Version | | 00 01 |
| | File ID | | 02 00 00 00 |
| | Reserved2 | 4 | 00 00 00 00 |

| | Magic | 4 | 62 A2 F5 24 | | | | |
|--------------|----------------|---|-------------------------------------|--|--|--|--|
| | Bit flag | 1 | 00 | | | | |
| Split Header | Size | 2 | 08 00 | | | | |
| | Prev File ID | 4 | 01 00 00 00 | | | | |
| | Next File ID | 4 | 03 00 00 00 | | | | |
| EOFARC | End of Archive | 4 | 22 82 E2 08 | | | | |
| File Name | Magic | 4 | AC 91 85 0A | | | | |
| | Bit flag | 1 | 00 | | | | |
| | Size | 2 | 09 00 | | | | |
| | Name | 9 | 'h' 'e' 'l' 'l' 'o' '.' 't' 'x' 't' | | | | |
| | Magic | 4 | 07 33 46 07 | | | | |
| Dummy | Bit flag | 1 | 00 | | | | |
| | Size | 2 | 08 00 | | | | |
| | Dummy Data | 8 | 00 00 00 00 00 00 00 | | | | |

total

64 byte

| EGG Header | Magic | 4 | 45 47 47 41 |
|--------------|--------------|---|-------------|
| | Version | 2 | 00 01 |
| | File ID | 4 | 03 00 00 00 |
| | Reserved2 | 4 | 00 00 00 00 |
| Split Header | Magic | 4 | 62 A2 F5 24 |
| | Bit flag | 1 | 00 |
| | Size | 2 | 08 00 |
| | Prev File ID | 4 | 02 00 00 00 |

| | Next File ID | 4 | 04 00 00 00 |
|--------------------------|------------------------|---|-------------------------|
| EOFARC | End of Archive | 4 | 22 82 E2 08 |
| | Magic | 4 | 0B 95 86 2C |
| | Bit flag | 1 | 00 |
| Windows File Information | Size | 2 | 09 00 |
| | Last Modified DataTime | 8 | 23 C9 A3 4F 63 FB C7 01 |
| | Attribute | 1 | 00 |
| | Magic | 4 | 07 33 46 07 |
| Dummy | Bit flag | 1 | 00 |
| | Size | 2 | 08 00 |
| | Dummy Data | 8 | 00 00 00 00 00 00 00 |

total

64 byte

| | Magic | 4 | 45 47 47 41 |
|--------------|--------------------|---|-------------|
| EGG Header | Version | | 00 01 |
| | File ID | 4 | 04 00 00 00 |
| | Reserved2 | 4 | 00 00 00 00 |
| | Magic | 4 | 62 A2 F5 24 |
| | Bit flag | 1 | 00 |
| Split Header | Size | | 08 |
| | Prev File ID | | 03 00 00 00 |
| | Next File ID | | 00 00 00 00 |
| EOFARC | End of Archive | 4 | 22 82 E2 08 |
| Block Header | Magic | | 13 0C B5 02 |
| | Compress Method(M) | 1 | 00 |

| | Compress Method(H) | 1 | 00 |
|--------|--------------------|---|-----------------|
| | Uncompress Size | 4 | 04 00 00 00 |
| | Compress Size | 4 | 04 00 00 00 |
| | CRC32 | 4 | 86 A6 10 36 |
| EOFARC | End of Archive | 4 | 22 82 E2 08 |
| C | ompressed Data | 4 | 'e' 'x' 'i' 't' |
| EOFARC | End of Archive | 4 | 22 82 E2 08 |

total

63 byte

Section 4: Binary Samples

Hello.txt – **5Bytes string** ('h', 'e', 'l', 'l', 'o')

| 45 | 47 | 47 | 41 | 00 | 01 | 01 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 22 | 82 | |
|-----|---------------------|--------------------|----|------|-----------------------|---------|---------------|----|-------------|-----|----------|-------------|-----|-----|--------|--|
| E | gg Siq | Signature Version | | | sion | ID | | | Reserved | | | | End | | | |
| E2 | 08 | E3 | 90 | 85 | 0A | 00 | 00 | 00 | 00 | 05 | 00 | 00 | 00 | 00 | 00 | |
| _ | atur | File Signature | | | re | ID | | | File Length | | | | | | | |
| 00 | 00 | AC | 91 | 85 | 0A | 00 | 09 | 00 | 'h' | 'e' | '1' | '1' | 'o' | . , | 't' | |
| | | Filename Signature | | | ture | BF Size | | | File Name | | | | | | | |
| 'x' | 't' | 0В | 95 | 86 | 2C | 00 | 09 | 00 | 80 | 95 | 7F | 15 | 43 | DD | C9 | |
| | File Attribute(Win) | | | Win) | BF Size | | | Da | DateTime | | | | | | | |
| 01 | 00 | 22 | 82 | E2 | 08 | 13 | 0C | В5 | 02 | 00 | 00 | 05 | 00 | 00 | 00 | |
| | Att r | Eng Signature | | | îe | Blo | ock Signature | | | СМ | Hin t | IIncompress | | | s Size | |
| 05 | 00 | 00 | 00 | 86 | A6 | 10 | 35 | 22 | 82 | E2 | 08 | 'h' | 'e' | '1' | '1' | |
| C | ompress Size CR | | | C32 | 32 End Signature Data | | | | | | | | | | | |
| ·°, | 22 | 82 | E2 | 08 | | | | | | | | | | | | |
| | End Signature | | | | | | | | | | | | | | | |

Section 5: Signatures

| EGG Header | 0x41474745 |
|--------------------------|------------|
| File Header | 0x0A8590E3 |
| Block Header | 0x02B50C13 |
| Encrypt Header | 0x08D1470F |
| Filename Header | 0x0A8591AC |
| Windows File Information | 0x2C86950B |
| Posix File Information | 0x1EE922E5 |
| Comment Header | 0x04C63672 |
| Split Compression | 0x24F5A262 |
| Dummy Header | 0x07463307 |
| Skip Header | 0xFFFF0000 |
| Global Encrypt Header | 0x08D144A8 |