# Appendix I Algorithm Identifier List

Lo Kam Tao Leo leolo@leolo.org

1st July 2018

Copyright ©2018, LO Kam Tao Leo All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- Neither the name of the copyright holder nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

#### Contents

1	Preface	2
2	Hash algorithm	2
3	Encryption algorithm	2
4	Key derivation algorithm	4

#### 1 Preface

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119.

#### 2 Hash algorithm

Identifier	Algorithm name	Remarks
0x0000 - 0x2fff	Unallocated	
0x3000	MD2	
0x3001	MD4	
0x3002	MD5	
0x3003 - 0x5000	Unallocated	
0x5001	SHA1	
0x5002	SHA224	
0x5003	SHA256	
0x5004	SHA384	
0x5005	SHA512	
0x5005 - 0xc000	Unallocated	
0xc001	CRC32	
0xc002	CRC64	
0xc003 - 0xfdff	Unallocated	
OxfeOO - Oxfeff	Implementation specific algorithm	[1]
Oxff00 - Oxffff	Reserved for future expansion	

1. Implementations MAY use this block of identifiers for algorithm that does not have any identifier allocated to it.

### 3 Encryption algorithm

Identifier	Cipher Type	Algorithm name	Remarks
0x0000 - 0x4fff		Unallocated	

_	-
٠.	- 1
υ.	1

Identifier	Cipher Type	Algorithm name	Remarks
0x5000	BLOCK	Null cipher	[1]
0x5001	STREAM	Null cipher	[1]
0x5002 - 0xae3f		Unallocated	
0xae40 - 0xae6f	BLOCK	Reserved for AES family	
0xae60 - 0xde4f		Unallocated	
0xde50	BLOCK	DES, CBC mode, 56bit key	[3]
0xde51	BLOCK	3DES, CBC mode, key option 1, 168bit key	[3]
0xde52	BLOCK	DES, CBC mode 56bit key with gzip	[3][4]
0xde53	BLOCK	3DES, CBC mode, key option 1, 168bit key with gzip	[3][4]
0xde54	BLOCK	DES, ECB mode, 56bit key	[3]
0xde55	BLOCK	3DES, ECB mode, key option 1, 168bit key	[3]
0xde56	BLOCK	DES, ECB mode 56bit key with gzip	[3][4]
0xde57	BLOCK	3DES, ECB mode, key option 1, 168bit key with gzip	[3][4]
0xde58 - 0xfdff		Unallocated	
OxfeOO - Oxfeff		Implementation specific algorithm	[2]
Oxff00 - Oxffff		Reserved for future expansion	

- 1. Null cipher is not recommended to be used as it does not actually encrypt the data. Implementation SHOULD provide warning for using these cipher.
- 2. Implementations MAY use this block of identifiers for algorithm that does not have any identifier allocated to it.
- 3. Weak cipher, not recommended to be used.
- 4. The payload is compressed first, then encrypt

#### List of encryption mode for block cipher[Wik18] 3.1

The list here was retrieved from Wikipedia (CC BY-SA 3.0 licensed) at https://en.wikipedia. org/wiki/Block\_cipher\_mode\_of\_operation

Abbreviation	Name
ECB	Electronic Code Book
CBC	Cipher Block Chaining
PCBC	Propagating Cipher Block Chaining
CFB	Cipher Feedback
OFB	Output Feedback
CTR	Counter

REFERENCES

## 4 Key derivation algorithm

Identifier		Algorithm name	Remarks
0x0000 -	0xfdff	Unallocated	
0xfe00 -	Oxfeff	Implementation specific algorithm	[1]
0xff00 -	Oxffff	Reserved for future expansion	-

1. Implementations MAY use this block of identifiers for algorithm that does not have any identifier allocated to it.

### References

[Wik18] Wikipedia contributors. Block cipher mode of operation — Wikipedia, the free encyclopedia, 2018. [Online; accessed 1-July-2018].