





sidd idis d C8 A	CYGNACOM SOLUTIONS						
SiRX AZSH MAX MAX FIPS	NIST Secure Hash Padding (Simplified)						
1×0k 03f0 0JEj 0 0 0 0 0	Data to be hashed	'1'	'0…0'	Postfix length field			
ADCX ADCX JUJU ADCX JUJU N C C N O C C V N D C N D C D C	<u> </u>		1				
d Hj∺f/ X PjASa X PjASa X X J							
SAL JUN							
	© Copyright 2005 CygnaCom Solutions				4		



sidd idjs d CS A	CYGNACOM SOLUTIONS						
SUSA MAXA MACA	Proposal 1 Secure Hash Padding						
iXdk NJEj WJEj NZCIN	Data to be hashed	'0…0'	Postfix length field				
gCCu AD<× ¥jdj WJEj %C1m							
0 D < N g J d u × j d j * j d j							
Q P B J J J J J J J J J J J J J J J J J J							
Cleve Cleve Jdv Jdv Jdv Jdv Jdv Jdv Jdv Jdv Jdv Jdv							
	© Copyright 2005 CygnaCom Solutions				6		









sidis idis d€84		۸ s				
NINA NANA NACA	Postfix Pa	dding	Extension	Conce	rn	
Fionuxoga*uxoga*eqoorsolooputti Uxtuotutototototototototototototototototo	Data to be hashed	ʻ00'	Original postfix length field	ʻ00'	New postfix length field	
\$3\$d	© Copyright 2005 CygnaCom Solutions					11

sidd idis dC&A	CYGNACOM S O L U T I O N S						
SIZA ANSA MAX FIPS	Proposal 2 Secure Hash Padding						
ОС 3 % 0 % 4 % 0 % 0 % 0 % % 1 % 0 % 0 % 7 % 0 % 0 % 7 % 0 % 0 % 7 % 0 % 0	Length Field	Data to be hashed	'0…0'	Postfix length field, if needed			
	This way, only hashes that <u>must</u> have the postfix block extension concern will have it. Thanks for listening!						
₩×9d	© Copyright 2005 CygnaCom	Solutions			12		

Improving Hash Function Padding

September 30, 2005 Don B. Johnson, Entrust CygnaCom, <u>djohnson@cygnacom.com</u>

The NIST Secure Hash Functions perform padding by doing the following:

1. Append a binary '1' pad bit.

2. Append binary zero pad bits up to the block length minus the size of the message length field. For SHA-256 and less the block length is 512 bits and the message length field is 64 bits. For SHA-384 and greater the block length is 1024 bits and the message length field is 128 bits.

3. Append the message length field containing a value consisting of the bit length of the input data.

Data to be hashed '1' '0...0' Length field

The message length field (by itself) ensures that all inputs are mapped unambiguously after padding. This means that the appending of the binary 1 is not needed.

This paper recommends that appending a binary 1 pad bit be removed in future hash designs.

Data to be hashed	'0…0'	Length field
Bata to bo hadhoa	00	Longanioia

It may seem that appending a binary 1 is a minor cost and not worth removing. However, as a hash function is used extensively, one should try to avoid ANY unnecessary cost in using it. This follows the well-known software design principle that an extensively used subroutine should be highly optimized.

The cost includes the size of the additional code to append the binary 1, which while it may be small, might unnecessarily use up code space in a constrained environment where every byte is critical.

The performance cost for a hash function is significantly increased when an additional block is needed to be processed, this occurs when the input is exactly (448 modulo 512) bits for the smaller hash function outputs or (896 modulo 1024) bits otherwise. As essentially all inputs to a hash function will be on byte boundaries, we can simplify the above calculation to (56 modulo 64) bytes or (112 modulo 128) bytes. This means for inputs with random byte lengths, about 1/64 or 1/128 of the time an additional block will need to be processed. This averages out to a 1% to 2% additional cost for messages with random lengths that can be avoided.

The specific proposal of this paper is as follows for future Secure Hash padding: 1. Append binary zero pad bits up to the block length minus the size of the message length field. For SHA-256 and less the block length is 512 bits and the message length field is 64 bits. For SHA-384 and greater the block length is 1024 bits and the message length field is 128 bits.

2. Append the message length field containing a value consisting of the bit length of the input data.

The moral to this story is: Every little bit counts!

There is another aspect of hash function padding that at least should be discussed and that is prefix versus postfix padding of the length field. The reason for postfix length padding is claimed to be for those cases when the application does not know the final length of the data being hashed, for example, when a large file is being hashed. However, it is well known that postfix length padding has a security concern in that it is susceptible to a length extension attack/concern by adding a new block to the old data with the new longer length. This concern goes away if the length padding is always in the same location; for variable length data the only location that is always the same is the front as is done with prefix length padding.

Data to be	'0…0'	Postfix length
hashed		field

Data to be	'0…0'	Postfix	'0…0'	New postfix
hashed		length field		length field

The situation we find ourselves is that almost all hashes are done on short messages or files where the application DOES know the length when it begins processing. Why should all applications need to accept the potential risks of postfix length padding? Of course they do not, one can simply ALSO do prefix length padding and be done with it, but that solution seems inefficient for the vast majority of cases.

A more efficient solution is to realize that there are 2 cases, the common one where the length of the data to be hashed is known ahead of time and a rare situation where it is not. As the rare case is (essentially always) due to large data being hashed, it is reasonable to allow for a slight performance inefficiency in this case. One way to have an integrated single solution is to define a prefix length padding field with a special code to tell the hash routine that the final length is not known when the hashing is begun and that it will be input with the final chunk of data. This special code needs to be unambiguous different from valid length codes so that correct processing can be done.

Prefix length	Data to be	'0…0'	Postfix length	
field	hashed		field, if used	

Whether this proposal or another is appropriate needs thought, but at least we should acknowledge the question so that we are confident of the resulting answer.