

## Re: Another SHA2 implementation

**Source:** <http://www.derkeiler.com/Newsgroups/sci.crypt/2005-04/2133.html>

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**Date:** 04/30/05

Date: Sat, 30 Apr 2005 19:11:52 +0300

On Sat, 30 Apr 2005 16:23:12 +0200, Olivier Gay  
<[olivier.gay@a3.epfl.ch](mailto:olivier.gay@a3.epfl.ch)> wrote:

>*I wrote an optimized C software implementation of hash algorithms*  
>*SHA-256, SHA-384 and SHA-512.*  
>*The code is distributed under the BSD license:*  
>  
><http://ouah.org/~ogay/sha2/>

Hi Oliver,

Are you sure about the address?

whois or traceroute don't recognize the domain (at least not yet)

btw. How amazing, last night I was looking after alternative (to libtomcrypt) public domain/ BSD sources for SHA-512. Oliver could you consider licensing Toms license into your SHA sources? Many of the most widespread sources for a individual algorithms seem to be public domain. My observation is that as time goes by, the most popular sources for any individual algorithm will be those with the most liberal license. Also most/many/some/one public domain code utilizer(s) have no difficulty in remembering to credit the original authors vounteerly.

Juuso Hukkanen