Subject: OFFICIAL COMMENT: DynamicSHA2

From: v.klima@volny.cz

Date: Sun, 14 Dec 2008 17:35:01 +0100 (CET)

To: hash-function@nist.gov **CC:** hash-forum@nist.gov

Dynamic SHA2 is vulnerable to generic attacks.

According to security requirements (part 4.A iii) of the hash functions NIST expects the SHA-3 algorithm should be resistent to length-extension attacks.

Length-extension attack is not correctly understood and described in paragraph 6.1 of submitted Dynamic SHA2 documentations.

As a consequence, Dynamic SHA2 (with 256-bit and 512-bit outputs) function (h) is trivially vulnerable to length-extension attacks. Given h(m) and len(m) but not m, the attacker easily creates m' (with correct padding) and calculates $h(m \mid \mid m')$ simply from h(m) and m'.

Moreover, in the function's design there are no precautions against other generic attacks (multi-collisions etc.).

Best regards, Vlastimil Klima

l of l 12/15/2008 9:41 AM

Subject: Re: OFFICIAL COMMENT:DynamicSHA2

From: "?? ?" <xuzijiewz@gmail.com>
Date: Mon, 15 Dec 2008 05:18:48 -0500

To: Multiple recipients of list hash-forum@nist.gov

Hi!

I write the documentation too hurriedly. I make a mistake at "Length-extension attack ". If I can change it , I will change it.

Because it is hard to find the collision of Dynamic SHA2 , I use no precautions against other generic attacks (multi-collisions etc.). If I know it is most important and it is not enough, I will some precautions against other generic attacks (multi-collisions etc.). such as message length.

Regards Xu ZiJie

2008/12/15, v.klima@volny.cz <v.klima@volny.cz>:

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Moreover, in the function's design there are no precautions against other generic attacks (multi-collisions etc.).

Best regards, Vlastimil Klima

l of l 12/15/2008 9:42 AM