

Re: 2.6.0-test2+Util-linux/cryptoapi

Source: <http://linux.derkeiler.com/Mailing-Lists/Kernel/2003-07/3321.html>

From: Frank v Waveren (*fvw_at_var.cx*)

Date: 07/31/03

Date: Thu, 31 Jul 2003 18:37:18 +0200
To: James Morris <jmorris@intercode.com.au>

On Thu, Jul 31, 2003 at 03:20:48PM +1000, James Morris wrote:

> > *Owch. But I assume this didn't sneak in since the testing cryptoAPI*
> > *patches? Or have the algorithms been redone?*
> *I'm not sure what you mean.*

I'm currently using hvr's testing cryptoAPI patches for 2.4.x, and I have a block device encrypted with 256 bits serpent. This cannot be correctly decrypted with linux-2.6.0-test2. Has something in the use of serpent changed since then (or has block numbering changed again)? Or should I go bug-hunting?

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Frank v Waveren Fingerprint: 21A7 C7F3
fvw@[var.cx|stack.nl|chello.nl] ICQ#10074100 1FF3 47FF 545C CB53
Public key: hkp://wwwkeys.pgp.net/fvw@var.cx 7BD9 09C0 3AC1 6DF2

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