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Subject: Re: Encrypted storage with streaming (OpenSSL, AES)

Posted by [kohait00](#) on Wed, 10 Mar 2010 19:54:30 GMT

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hi koldo,

as far as i got the point of mindtraveler, AES and the other symmetric algorithms are not to be thought of being based on a "password", a user defined and therefore weak combination of signs (which would be scanned first in a brute force attack), but on a statistically well distributed \*binary\* key (128 bit should be made wise . it is hard for a human being to generate one. so the computer will take over and provide some random ones(AES key generator). this key should be thought of as a "password", what it of course isn't. everything else would diminish the stability of the key. maybe to get over it, think of it as kind a GUID which you generate once for your application (which in real world communication does not apply . dont think of AES as sort of alphanumerical password dependant encryption algorithm, it's indeed, just as mindtraveler mentioned: math. i had the luck to enjoy some lectures cryptology, and it confuses sometimes. but the first thing we learned there was to forget the idea of passwords / human readable strings as security base.

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