PB173 - Tématický vývoj aplikací v C/C++ (podzim 2012)

Skupina: Aplikovaná kryptografie a bezpečné programování

https://minotaur.fi.muni.cz:8443/pb173_crypto

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Last assignment – status?

Practical assignment

- Download OpenSSL and PolarSSL library
 - and check signature (gpg --verify)
- Write small project
 - read, encrypt and hash supplied file, write into out file
 - read, verify hash and decrypt file
 - use AES-128 in CBC mode and HMAC with SHA2-512
 - use PKCS#7 padding method for encryption (RFC 3852)
- Start with New Project+PolarSSL+AES

Portability and memory restrictions

Memory restrictions

- Size of the code vs. runtime memory requirements
- Depends on the target platform
 - usually of little concern (RAM is big enough)
 - sometimes critical factor for algorithms selection
 - embedded devices, e.g., sensor nodes
- Algorithms usually provides possibility for optimization
 - precomputed tables speed vs. memory
 - key schedule vs. on-the-fly key schedule
 - optimizations may increase risk for side channel attacks
- Write correct code first, then optimize
 - especially true in security

Portability – different operating systems

- Usually no problems with algorithms
 - plain C code
- Problems with additional functionality
 - read file, directory listing, user input, GUI
 - often cannot be solved by standardized functions or POSIX
 - abstract and separate platform-dependent functions
 - move them into distinct modules
 - easy to replace/extend for target platform later
- Data generated by your application should be portable
 - ASN.1 encoding
 - TLV encoding
 - binary vs. text formats
 - Base64 encoding

Portability – different hardware platforms

Little vs. big endian architecture

- usually problem with bit-based operations
- e.g., bit rotation
- problem with interpretation of binary formats
- Highly optimized implementations
 - e.g., Gladman
 - may use architecture specific operations and behaviour
 - multiple byte operations in single tick
 - special representation of memory data
 - may use macros heavily

Reference vs. optimized version

- Double meaning of "reference" word
 - reference implementation from algorithm designers (Rijndael)
 - reference == code you should use
- Reference implementation (e.g., Rijndael)
 - usually simple and understandable API
 - lower performance
 - may not protect against implementation attacks
 - typical usage is as supplementary material to algorithm description document
 - is used to create test vectors

Reference vs. optimized version (2)

- Optimized version of algorithm
 - same results as reference implementation
 - portability usually impacted
- Techniques used
 - pre-computed tables often
 - may use whole size of the architecture registers
 - e.g., AES is byte oriented, but x64 can perform eight xor of single byte per tick
 - may use special instruction of particular CPU
 - may use specifics of target architecture (e.g., cache size)
- Typically for the production environment

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Choosing the right length

Length of keys/block/hashes

- Choose length with some reserve
 - many things can go wrong
- Choose algorithms with corresponding lengths
 - key derivation by MD5 of keys for AES256?
- Do not protect keys distribution by keys with lower entropy
 - AES key encrypted by simple DES key
- Asymmetric keys length needs to be much longer
 - space of possible values is not continuous

Comparable strengths of cryptosystems

Bits of security	Symmetric key algorithms	FFC (e.g., DSA, D-H)	IFC (e.g., RSA)	ECC (e.g., ECDSA)
80	2TDEA ¹⁹	L = 1024 N = 160	<i>k</i> = 1024	f=160-223
112	3TDEA	L = 2048 $N = 224$	<i>k</i> = 2048	f=224-255
128	AES-128	L = 3072 $N = 256$	<i>k</i> = 3072	f=256-383
192	AES-192	L = 7680 $N = 384$	<i>k</i> = 7680	<i>f</i> =384-511
256	AES-256	L = 15360 N = 512	<i>k</i> = 15360	<i>f</i> = 512+

Source: NIST SP800 www.buslab.org

Recommended key sizes

Algorithm security lifetimes	Symmetric key algorithms	FFC (e.g., DSA,	IFC (e.g., RSA)	ECC e.g., ECDSA)
	(Encryption & MAC)	D-H)		
Through 2010	2TDEA ²³	Min.:	Min.:	Min.:
(min. of 80 bits of strength)	3TDEA	L = 1024;	<i>k</i> =1024	<i>f</i> =160
	AES-128	N=160		
	AES-192			
	AES-256			
Through 2030	3TDEA	Min.:	Min.:	Min.:
(min. of 112 bits of strength)	AES-128	<i>L</i> = 2048	<i>k</i> =2048	<i>f</i> =224
	AES-192	N=224		
	AES-256			
Beyond 2030	AES-128	Min.:	Min.:	Min.:
(min. of 128 bits of strength)	AES-192	<i>L</i> = 3072	<i>k</i> =3072	<i>f</i> =256
	AES-256	<i>N</i> = 256		

Source: NIST SP800

Symmetric key cryptography

- Key length for symmetric cryptography
 - 80 bits not secure enough against brute-force
 - always good to have some reserve for algorithm flaws
 - flaw => key can be found faster then by brute-force
 - AES-128 is still OK
 - AES-256 do not have 256 bits of security
- Take your application needs into account!

Making the keys

- From what are you making the keys?
 - password must have entropy equivalent to derived key
 - e.g., AES-128 key derived from "hello" will not have 128 bits security
- What if you create two keys from one with 128 bits of entropy?
- Do you really have perfect random generator?
 - 128 generated bits will not have 128 bits of entropy
 - generate more bits and use hash function to condense into 128 bits

Asymmetric cryptography

- RSA is still gold standard
 - use (at least) 2048 bits keys
 - 768 bits broken by brute-force
 - special number with 1024 bits broken by brute-force
 - 1024 bits not broken yet, but...
- Elliptic courve cryptography (ECC) seems cool
 - But do you really need shorter keys?
 - If really yes, then use it!
 - Otherwise you will face harder portability, more coding problems, lower level of code testiness etc.

Practical assignment

Practical assignment (1)

- Modify existing project
 - user specifies input and output file
 - use functions from OpenSSL library as DLL calls
 - (static linking, dynamic linking)
 - <u>http://en.wikipedia.org/wiki/Dynamic-link_library</u>
 - <u>http://en.wikipedia.org/wiki/Dynamic-</u> <u>link_library#C_and_C.2B.2B_.28Microsoft_Visual_Dialect.29</u>
 - user specifies if OpenSSL DLL or build-in PolarSSL methods will be used

Practical assignment (2)

- Write following simple unit tests (CxxTest)
 - <u>http://morison.biz/technotes/articles/23</u>
 - file not exists or cannot be read/written into
 - encrypted blob was corrupted
 - wrong decryption key was used
 - test vectors for encryption and hashing
- Code will be used later in architecture
 - will be used again and extended, so write it well
- Best practices
 - <u>http://blog.stevensanderson.com/2009/08/24/writing-great-unit-tests-best-and-worst-practises/</u>
 - MinUnit http://www.jera.com/techinfo/jtns/jtn002.html

Questions?