

Symmetric-Key Cryptographic Technique Evaluation Policy

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Cryptographic Technologies

- Symmetric ciphers
 - 64-bit block cipher (key length 128 bits)
 - 128-bit block cipher (key length 128 bits)
 - stream cipher (IV 128 bits, State 128 bits)
- Hash Function
 - 160-bit or longer hash value
- PRNG

(1a.) General Evaluation (Newly Submitted Tech.)

- Stream Cipher
 - C4-1 (Focus)
 - FSAngo (Fuji Soft)
 - MUGI (Hitachi)
- PRNG
 - RNG by Clutter Box (HMI)
 - FSRansu (Fuji Soft)
 - RNE (SIL)
 - TAO TIME (JCN)

General Evaluation

(Newly Submitted Tech.) (cont.)

- Screening evaluation (Oct.2001~Mar.2002)
 - Submission completeness examination
- Security evaluation (examine trivial weakness)
(based on the self evaluation report by experts)
 - Stream Cipher
 - statistical properties, length of period & linear complexity
 - resistance against well known attack and heuristic attack
 - PRNG
 - statistical properties with randomness tests etc.
 - resistance against attacks, unpredictability

Screening evaluation (Oct.01'~Mar.02')

(cont)

- Implementation aspects
(Stream Cipher & PRNG)
 - implementability by third parties
 - sufficient information in the specification
 - disclosure to public for evaluation.
 - not require extremely special HW
- Superior or equal feature (for security or performance) to the existing techniques in CRYPTREC 2000 project.
- Call for public comments

Full (detailed) evaluation

- Schedule
 - April.2002~ (selected techniques in 2001)
 - Oct.2000~March.2001 (techniques in 2000)
- Security Evaluation
 - Inspect weakness in detail
 - <http://www.ipa.go.jp/security/enc/CRYPTREC/fy13/guidance.pdf>
 - <http://www.shiba.tao.go.jp/kenkyu/CRYPTREC/fy13/call20010801e.pdf>
 - includes external experts evaluation in Japan and abroad

Full evaluation (cont.)

- Security Evaluation
 - Block cipher
 - well-known attacks (DC & LC)
 - other attacks (HOD, SA,etc)
 - heuristic attack
 - Stream Cipher
 - statistical properties (period, Linear complexity, etc)
 - well-known attacks (correlation, divide & conquer,..)
 - heuristic attack

Full evaluation (cont.2)

- Hash Function
 - one way, collision free in practical time
 - well-known attack (DC, algebraic attack)
 - statistical properties
 - heuristic attack
- PRNG
 - statistical properties with randomness (FIPS140-1)
 - unpredictability, heuristic attack

Full evaluation (cont.3)

- Implementation
 - Block & stream cipher
 - Software: encryption, key scheduling (speed, memory usage)
 - Hardware: process, speed, resource used
 - Hash function
 - Software/Hardware
 - PRNG
 - Software

(1b.) General Evaluation Continual (Follow-up)

- fully evaluated in 2000 & deserve further evaluation
- status of availability clarified by the applicant
- 64-bit Block Cipher
 - CIPHERUNICORN-E (NEC) *
 - Hierocrypt-L1 (Toshiba)
 - MISTY1 (Mitsubishi)
 - T-DES

*needs further detailed evaluation

Continual (Follow-up) evaluation (cont.)

- 128-bit Block Cipher
 - Camellia (NTT&Mitsubishi)
 - CIPHERUNICORN-A (NEC) *
 - Hierocrypt-3 (Toshiba)
 - RC6 Block Cipher (RSA)
 - SC2000 (Fujitsu)
 - AES *

Continual (Follow-up) evaluation (cont.2)

- Stream Cipher
 - MULTI-S01 (Hitachi) *
- Hash function
 - RIPEMD-160
 - SHA-1
 - SHA-256, -384, 512 *
- PRNG
 - PRNG based on SHA-1

(2a.1) Specific Evaluation

- evaluation request from Japanese national committee of ISO/IEC JTC1/SC27
- Cryptographic techniques
 - (64-bit) MISTY1, Hirocrypt-L1
 - (128-bit) Camellia, Hierocrypt-3, SC2000
- CRYPTREC2000 Report + additional evaluation

Additional Evaluation Items

- Software Implementation feature on Z80
 - Compared to the property of Rijndael
 - RAM restriction: around 66 bytes
 - Memory usage (RAM, ROM)
 - Speed for a block encryption
 - 128-bit Block Ciphers

Z80 Software Implementation

	RAM [Bytes]	ROM [Bytes]	Enc/Dec Speed 5MHz Z80 [ms]
Camellia	48	1268	7/8
HC-3	73	4746	10/14
SC2000	64	2350	19/19
Rijndael	66*	-	- Ref. data by J-SC27.

Additional Evaluation Items (cont.)

- Comments on J-SC27 report “On the Technical Maturity of Cryptographic Security of Block Ciphers”
- Comments on J-SC27 report “On the HW Implementation features of 128-bit block ciphers”
- Comments on Toshiba report “On the Difference of Hierocrypt-3 and Rijndael”

(2a.2) Specific Evaluation

- Request from J-SC27
- Evaluation on some cryptographic techniques proposed to SC27
- we will discuss & negotiate

(2.b) Specific Evaluation

- Request from the working groups discussing requirements for cryptographic techniques and guidelines concerning to the Japanese e-Government
 - Evaluation on cryptographic technique used in SSL or S/MIME environment (RC2,RC4, Arcfour)
- needs discussion on the details

(3) Call for attack

- Call for attack to these cryptographic techniques
- Any comments are welcome to CRYPTREC
- If you write a paper on the subject, please let us know

(E-mail: cryptrec-comment@ipa.go.jp)