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Sim Scan 1.33

I MUST WARN YOU THAT YOUR CARD MAY BE DESTRUCTED DURING THE WORK WITH THIS PROGRAM !!!.

SIM SCAN is a program that allows functionality analysis of Yours GSM SIM smart card.

Do not use this program on SOMEONE ELSE\'S SIM CARDS, and you may use it only in educational purposes!

Smart card reader needs no power supply, since it is powered via RS232 lines.

With this program you can analyze:

ATR (For any card)

CLA+INS (For any card, while comments are valid only for GSM SIM card)

FILES (For any card, while comments and analysis are valid only for GSM SIM card)

Caru)

Ki (It is valid only for GSM SIM MoU A3,A8 ciphering algorithm.)

SOME CARDS CAN BE DESTROYED USING THIS FUNCTION!!!

ESPECIALLY PREPAID CARDS!!! BECAUSE THEY HAVE LIMITED RUNNING

OF A38 FROM 10000 TO 65536 TIMES AND AFTER THAT A38 DO NOT WORK ANYMORE!!!

During the work it is possible to interrupt the program by pressing any key. In case of interrupting, temp file will be saved, and later



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you may continue the analysis from the point you\'ve interrupted it. Also, at every 512 cipher texts temp file is automatically generated, so that the analysis could be continued if a communication error with card occurs.

Since almost all new SIM cards from 2000-2002 have limited running of A38 to 65536, old method for finding Ki is useless. I\'ve found new method for finding Ki that can find Ki in range from 40000 to 80000 cipher text.

Process takes at last 8 x less cipher texts than first version of \"Sim Scan\".

New method can find 16 bytes Ki in next steps:

- 1) 2-R attack for getting first 2 bytes of Ki and take approx. 16000 cipher texts
- 2) 3-R attack for getting next 2 bytes of Ki and take approx. 758 cipher texts
- 3) 4-R attack for getting next 4 bytes of Ki and take approx. 758 cipher texts
- 4) 5-R attack for getting last 8 bytes of Ki and take approx. 832 cipher texts

That gives approx. 18348 cipher texts for finding Ki.

Since step 4 requires great resources and takes lot of time for calculation on standard PC, only steps 1,2,3 are implemented in this version of \"Sim Scan\"

Using steps 1,2,3 Ki can be found in:

2 x 2-R attack (2*16000)

- $+ 2 \times 3-R \text{ attack } (2*758)$
- $+ 1.5 \times 4-R \text{ attack } (1.5*758)$
- + brute force on 2 bytes (2)
 - -----
- = approx. 34655 cipher texts.

For this method Ki can be found in 99% of SIM limited to 65536. process takes on P2 715 Mhz and resonator of 10,24 Mhz less than 60 min! If you want to use this method select \"F5-F1\" in \"Sim Scan\"

If you use \"F5-F3\", Finding Ki will take:

2 x 2-R attack (2*16000)

- $+ 2 \times 3-R \text{ attack } (2*758)$
- + 1 x 4-R attack (1*758)
- + brute force on 4 bytes (2)
 - -----
- = approx. 34274 cipher texts.

For this method process takes on P2 715 Mhz approx. 12 hour because of using brute force on last 4 bytes.

In option "F5-F2" and "F5-F3" you have to set A38 limit and when limit is reached program will start to use brute force.

Note: First time when you use option \"F5\" for finding Ki, program will create \"par2.bin\" and process will take on P2 715 Mhz approx. 1 hour.

After finding Ki, IMSI and Ki will be stored in file and you can use later to write IMSI and Ki using \"F6\" to GSM a38 SIM based on Gold Wafer card (PIC 16F84 + 24lc16).

Source for Gold-Silver card can be found on my site: http://users.net.yu/~dejan

REQUIREMENTS

- Pentium II processor with 64MB RAM
- Win9x

;-----

Update:

v1.33

Improved algorithm for geting Ki from SIM MoU a38 cards. (Added 4-R attack).

v1.21

Added function F6 for writing IMSI and Ki to GSM SIM Gold Wafer (PIC 16F84 + 24lc16). Improved algorithm for geting Ki from SIM MoU a38 cards (Added 3-R attack).

v1.10

Fixed some bugs.

Using Setup you can to set COM port and COM port speed.

If you want to change COM port speed (that will speed up ALL SimScan function!) you\'ll need to use appropriate resonator in Smart Card Reader!

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You can use resonator of $10.240~\mathrm{Mhz}$ from old cordless phone and it will speed up about $2.5~\mathrm{x}$ to $3~\mathrm{x}$ using COM port speed 28800. It seems that all SIM card works fine on that speed!

Also, this version support entering PIN 1.

Dejan Kaljevic

Download Now!

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2190413 requests since Friday 01 June, 2001

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