

80_PA

alternative (hacker) implementation of technology of online activation of SecuROM PA (Sony DADC AG)

«Tiberiumny reversing»

2011-2024

«When piracy gets the best of DRM, and pirates are much stronger than people who fight with them. Yokhokho!»

Table of contents

1.80_PA. Important information. Responses to questions	_ 4
2.80_PA. Short description of technology of SecuROM PA. Terminology	8
3.80_PA. Procedure of generation of the correct unlock code. Description of possible errors and t	heir
elimination	_ 12
4.80_PA. Review of windows	29
5.80_PA. Android com.lab_80pa	38
6.80_PA. MacOSX «Cider» / Linux Wine	39
7.80_PA. Windows 10/11	40
8.80_PA. Disclosure structures of unlock (request) code	_ 41
9.80_PA. Other projects	49
10. 80_PA. About the project 80_PA. Feedback	52

original hashes

V 1.1:	MD5: 8a4d3601e76c6fbfabed3f72695fd042
V 1.2:	MD5: e30aa4d4615b2c237a63d06039f7fb12
V 1.2.1:	MD5: 7371519521cd3f18a097c9160aed48b1
V 1.2.1 hotfix:	MD5: b67a7d6050f5ecc727c89d925a2d6b69
V 1.2.2 hotfix:	MD5: c06535fee8af5620f7023e2ff91c7f79
V 1.2.3 hotfix («Chinese edition»):	MD5: 3622da94e73da6f74ccc1c02e80b6aa4
V 1.3.0 big update:	MD5: ff33b0d5ae28f0f90e75300929d1ce68
V 1.3.1 hotfix («Telltale edition»):	MD5: db2cc965529de727e544291a0aa69004
V 1.3.2 hotfix («over 100 key kits»):	MD5: b46460557081218742478f8d5585e995
V 1.3.3 hotfix («"review update»):	MD5: 91510d698fb57b870acef168d668119d
V 1.3.4 hotfix («"kav update»):	MD5: 43a34a79764c2fe0069fb23041ce0781
V 1.3.5 hotfix («"five»):	MD5: 90aa774709a255f47ea1ea908b521f1c
<mark>V 2.0</mark> («2020»):	MD5: 78259f563deb8b857cd63c1d4e08c010
<mark>V 2.0</mark> hotfix («2020»):	MD5: 71040679a0a0a85ca12f4bfb0edbb3fe
<mark>V 2.0</mark> new («2022»):	MD5: D7E142142D470E5FC9642BC3253FD612
V 2.0.3 («2023»):	MD5: 4B44BA20D5DA3814E47A96CA7CFC7B2C
V 2.1.0 («2023_761»):	MD5: 98AAE36593F3D578C81985099C4ACB4F
V 2.7.0 («07/2023»):	MD5: D21356EFCDD798B76B1EAD4CBD0A87DD
<mark>V 2.7.1</mark> («10/2023» - 600):	MD5: 742B60209D6FC8CA530A586507DC6B25
V 2.7.2 («04/2024» - rampage!!!):	MD5: 7662FED60C37541A8D0EE7EF31B7D9AF
V 2.7.3 («07/2024» - rampage2!!!):	MD5: 300EA5353106F1CF868DFA55808EC8DD

SHA1: ae30188a993d26b3e442aee58df6db02b5934fa2 SHA1: 787c8f7a90c23d77a0ade0e781926dee730c9539 SHA1: d9dcf7add7b69c0fdc5af0473a52bfe8a58071c1 SHA1: ddafd26396b18cfd66a96e2273f0803bb326766d SHA1: 7a8b8d1c92477fd789acce34bc9253c659c3678c SHA1: 8cb081cdeac02a03697ba52df0fa1a4bca451b93 SHA1: b61f483d12c856f3916091cbeca273b0f27d219d SHA1: 2b3f08c52b4033caf4c7e96db6179ba55466416a SHA1: 90ca6fe4620a6b03f2a9dc56d02a0c93eeb505a7 SHA1: fe139441f8bece2731439462dfc9c957da9a7031 SHA1: 43d3f187006a7a49adfa05876be7cea886b072e5 SHA1: 5759cc7a3db467157b2e33cf07f805555a75a364 SHA1: 3bbde1fbe3865cf2e89ee83a56932e3c46485271 SHA1: fe4125af9e378caea4b8f4bf921a6be6d12bbebd SHA1: 72326EF9AC18B60F2B3BD32A37D2679A58AC56EC SHA1: 766331908D00D3B10A42E9BEB2AA173BFA67DF3B SHA1: 070C2AE1235A6075B4A2D8801E7ED14DCB363858 SHA1: ED6D8E36E1709596E4E70B12260FE3B3D5733727 SHA1: 73CDE0FADCC28DE692C58FA02D1653271CB8E39D SHA1: 79584814FC935E7071C5CDB70DCC62FF8651DA4C SHA1: 732FBC21AAF02575A005411EDDE234607C25DCE4D

1 Important information. Responses to questions

Why it is necessary 80_PA? First of all, to mock at Sony DADC AG and personally Reyngard Blaukovich. And in essence: if you use license copies of games with SecuROM PA, you can, absolutely legally, using 80_PA, to register these games bypassing serial number (s/n), official without knowledge. And here games with the SecuROM «Trial mode» (for example, from *«Big Fish Games»*) and *EA Game Authorization Management*, get where, by means of simple shifts, to force SecuROM to be activated manually (Manual activation).

Regarding distribution of an executable file and provision of source codes. The source file 80_PA.exe it is possible and it is necessary to spread on any Internet resources, without forgetting to fit this instruction on use also. Specifying of a reference to the source https://exelab.ru/f/PAUnlock is welcomed. The original source code 80_PA (except function of generation of SecuROM HWID and some auxiliary) doesn't extend publicly yet and is available at some circle of interested persons. Sale and thrashing of copyrights aren't allowed. If you have a desire to deal with technology of online activation of SecuROM – WRITE to the AUTHOR of the PROGRAM!

Regarding harmful maintenance of an executable file. Download «80_PA.exe» only from the trusted sources (exelab.ru, cracklab.ru, antistarforce.com, rutracker.org, securom.com, denuvo.com)! The soriginal file 80_PA.exe NOT contains any destructive and malicious code and can't do harm to your computer. The vast majority of a code is the cryptography operations taken from the OpenSSL (<u>https://www.openssl.org/source/</u>) and BigDigits (<u>http://www.di-mgt.com.au/bigdigits.html</u>). Remaining information was received in the way a reverse engineering of the original SecuROM PA technology from the protected games (*Epic Mickey 2: The Power of Two, Grand Theft Auto IV, Bioshock, etc.*). Protection *VMProtect* is hung up specially to minimize appearance of the «untrusted» modified copies of the original program.

If the generated unlock code isn't accepted by SecuROM. Anything terrible isn't present! In 99,99999% cases the problem in a hash of serial number which was already used and is stored in the register at SecuROM. For deleting the used hashes it will be required to clean a certain branch of the register or it is possible to come on the other hand – simply to set in expanded options (*[80_PA] Advanced*) other *UC.Serial number stamp* value in the Hex format (2 bytes). In more detail in point 3.

If my game isn't present in the «Aviable KEY KITs» list. Unfortunately, by the time of release 80_PA it wasn't succeeded to collect full basis of the protected games though common efforts succeeded to get such rare games as ys7 (ys seven). But if your toy using the SecuROM PA technology is absent in the list, you can help to add it! Pass in a directory of installation of a game, and collect min. work set which shall include:

• The main .exe the file which is protected by SecuROM PA;

- **PAUL.DLL, dfa, lang.ini** (last two if is);
- All possible auxiliary dynamic .dll (for example, binkw32.dll) in this directory and .exe files;
- Different small-sized .INI, .txt, and .dat files;

<u>The exception</u> is made by games from the «Telltale Games» company: the original installer of a game is required (for example, *Bone_Out_From_Boneville_Setup.exe*), in view of the specific interface created for SecuROM PA.

Example #1. BioShock:



Example #2. Ys Seven:



Having aggregated the specified files, archive in archive of the .zip format or.7z (in the amount over 30 Megabytes shan't turn out) flood on a file hosting service (<u>www.wetransfer.com</u> is recommended). Send the link to us by mail (it is specified in contacts) or on the site exelab.ru (cracklab.team). Sets of cryptographic keys will be torn out and added to library 80_PA!

A little bit long there is a generation of unlock code and very long there is a decoding of unlock request code. Yes! We faked a little and didn't begin to tear out static DES a key in both cases, having chosen the line of least resistance. However, if someone is ready to make it, let know! Your name will be entered in the list. Already fixed in v.2.0 (2020-2024)

Are the SecuROM and DENUVO source codes sale is ACTUAL? Naturally, more than ever before. Contact me by all available means by writing private message to cracklab.team (exelab.ru) in advance. qTox - the most preferred option! *Telegram* is also available. The source code is needed only for internal research by one person only (i).

Forced switching on of manual (Manual) activation for games with Trial-mode (*«BigFish Games»*) with reset of locks.

Epic trick:

- 1. We replace the current new paul.dll version (normally v2.x) in the directory of a game with the ancient paul.dll version (v 1.x)
- 2. We have an opportunity of «Manual activation»!

3. We use 80_PA

- 4. We drop all three LOCK bits (on a default, shall be dropped) in the service structure
- 5. We generate the free unlock code
- 6. We copy-paste and activate
- 7. PROFIT!!!

Forced deleting HKEY_CURRENT_USER\Software\SecuROM\License information and! CAUTION!... Simply press the «Hidden reg keys» button. A trick essence in use of undocumented opportunities of reading/creation of branches of the register by means of low-level functions from ntdll.dll and the accounting of null-byte at the end of a branch name.

About DENUVO and final cracking of SecuROM. The project 80_PA is not the single achievement in case of the research SecuROM. Upon, almost all opportunities of SecuROM were probed and cracked: beginning from banal anti-debugging and finishing with the virtual machine (VM) with the module of check of compact disks. Critical vulnerability which affects all versions of protection was found in the last and allows to launch terribly the protected programs without original license compact disk and even without traditional Alcohol of 120% with (https://xakep.ru/2015/08/07/securom/). DENUVO Daemon Tools! Also operation topic over а (https://exelab.ru/f/index.php?action=vthread&forum=13&topic=19719) is the most exact primary source of information on this protection (better, than at 3dm).

Short description of technology of SecuROM PA.

Terminology.



Terminology (glossary):

SecuROM PA (Product activation, online-activation)	Actually, original technology of online activation of SecuROM
SONY DADC AG	The company which made SecuROM
HWID (Hardware ID)	Unique identification number of your computer which is created of different data on the set hardware. Each protection creates it on the personal algorithm. SecuROM is regarding, the algorithm of generation will be described below.
MD5 (Message Digest 5)	The 128-bit hashing algorithm developed by professor Ronald L. Rivest from Massachusetts Institute of Technology

	(Massachusetts Institute of Technology, MIT) in 1991. It is
	intended for creation of "prints" or digests of the message
	of arbitrary length and the subsequent check of their
	authenticity
DES (data encryption standard)	The algorithm for the symmetric encoding developed by IBM
	firm and approved by the U.S. Government in 1977 as the
	official standard (FIPS 46-3). The unit size for DES is
	equal 64 bits. Feystel's network with 16 cycles (rounds)
	and the key having length of 56 bits is the cornerstone of
	algorithm.
RSA (Rivest, Shamir и Adleman)	The cryptographic algorithm with public key which is based
	on computing complexity of the task of factorization of
	large integral numbers.
CRC (Cyclic redundancy check)	The cyclic redundancy code - the algorithm of finding of
	checksum intended for check of integrity of data.
XOR	Bit operation (excluding "OR").
appid	Unique identifier (3 lines * 16 bytes = 48 bytes) which
	SecuROM appropriates to any game.
Unlock requestcode	Code request on the SONY DADC AG server containing the
	ciphered HWID of your machine (RSA) and the service
	structure (DES) which contains also CRC from appid MD5
	hash, for receiving unlock code.
Unlock code	The code response generated by the server, by data from
	unlock requestcode, but with other keys. In a code response
	there is the service structure (DES) and the ciphered HWID
	(RSA). In the service structure of unlock code the hash of
	serial number is considered.

Serial (s/n или serial number)	Serial number which is written usually on the acquired
	license disk. For the server is the guarantor of that you
	are the buyer of a disk. In implementation 80_PA legally
	acquired serial number generally isn't required! Its digest
	will be generated off the wall or entered by you from a
	ceiling.
47 (0x2f)	unlock code length
52 (0x34)	unlock requestcode length
18 (0×20)	annid longth
48 (0250)	appiù length
28 (0x1C)	HWID string(ASCII) length
16 (0x10)	HWID length in bytes

All procedure of generation shares conditionally on three stages:

- 1. Generation of HWID, formation of unlock requestcode by the user's machine with use of appid;
- 2. Sending unlock requestcode for the server. Decryption and check on the unlock requestcode server, on condition of finding of s/n in basis. Extraction of the digest of appid and other service data from requestcode, formation of unlockcode with use of other encrypting keys. Adding of LOCK bytes if it is required. Sending unlock code back on the user's machine;
- 3. Receiving unlock code. Decryption. A check of the digest of serial number with saved earlier. Extraction of HWID from unlockcode and generation of HWID by the current machine. A check of two received HWID on a mask.
- 4. it is conditionally possible to carry here. Check of HWID in case of each start.
- 5. HWID consists of hashes over which logical transaction of XOR is applied:

- Information on an operating system (WINAPI kernel32.GetVersionEx)*
- Information on the established processor (WINAPI kernel32.GetSystemInfo)*
- Information on the established videocard (WINAPI d3d9.Direct3DCreate9)*
- Information on the network interface card (WINAPI iphlpapi.GetAdaptersInfo)
- Information on serial number of system volume on which Windows is established (WINAPI kernel32.GetVolumeInformation)*
- Information on remaining serial numbers of volumes (WINAPI kernel32.GetVolumeInformation)

* According to a mask, SecuROM checks only the specified hashes.

Beginning from Bioshock and finishing with the latest protected games, procedure of activation is identical byte in byte!!! Naturally, distinctions only in addresses, appid and special constants which are used for a check of results of operation of functions of online activation. HWID will be different by any machine. After change of your configuration of hardware (for example, you changed the video card), in case of next run of SecuROM will find mismatch of HWID and activation will be required again. Also, the hash of serial number will be skidded in «black list» which it is possible to clear or carry out an official response of a key (revoke) illegally. **Procedure of generation of the correct unlock code.** Description of possible errors and their elimination.

version 2 (now is main)

📅 80_PA keygen (2020)	- D 🔀
If you are unable to per	form an online activation: how to manually activate your application/game
Please enter your Unlock Request Code:	GDFQS-2DKXV-F5ZVM-RS6AQ-QZNJ5-4FGCR-8K765-NLVGZ-SRD3
Your Unlock Code:	D5PA3-4PLFQ-Q8BEQ-NVUPZ-XKV4Y-QVY3X-ATK8X-DJ7FL 3
4	2 <u>G</u> enerate Unlock Code

- 1. Enter REQUEST CODE (request code, longer than the response code) in field (1)
- 2. Click "Generate Unlock Code" (generate the response code) using the button (2)
- 3. We take ready Unlock Code from the input field (3)
- 4. If necessary, call the previous extended version of 80_PA by clicking on the button (4)
- 5. The transition is carried out from the main window by pressing the button at the bottom left or by calling 80_PA.exe with any arguments.

⁸⁰_PA EN (machine translation)

6. The first version of the program is as follows:

version 1 (secondary is now)

📅 80_PA keygen	
RELEB Securom	SecuROM personal HWID MY HWID HWID (47 bytes): 017be0ce8 400000026ec4100 V > 1c(28) SERVER-STATION
KEYGEN Generate UNLOCK CODE Game Verify	Aviable KEY KITS Adam's Venture Air Raid - This Is Not a Drill! Alone in the Dark: Near Death Investigation Arcania: Gothic 4 ArmA 2: Operation Arrowhead Batman: Arkham Lity Batman: Arkham Lity GOTY Battle: Los Angeles Bionic Commando BioShock BioShock 2 Blood Bowl (Legendary Edition) BoneCraft: The Video Game
^{C & P} 12	<u>S</u> AVE UC <u>d</u> ecoder UC generator RUC d <u>e</u> coder Hidden reg keys

Legend:

- (1) ListBox in which the generated unlock code are displayed;
- (2) The «Generate unlock code button» which actually launches generation process;
- (3) Control lamps: a validity of HWID and the selected key set (games);
- (4) Expanded options of generation (key values of service part of unlock code, cryptography parameters)
- (5) Expanded information on SecuROM HWID

- (6) The current SecuROM HWID value (initially corresponds to your personal HWID). It is possible to change at discretion.
- (7) Available sets of cryptographic keys (appid, DES, RSA) for generation the list of games.
- (8) The option "Find and Select" looks for in the launched processes on file name of game KEY KITs with the SecuROM PA technology. Considerably simplifies finding of the correct key set for generation. Nearby there is CheckBox "Killing spree!"- selects all available key sets (games). Repeated clicking removes separation.
- (9) Information on the selected game (the developer, a name of the target .exe file, the version of SecuROM)
- (10) «UC Decoder» decoder unlock code. You can choose to check the structure of the generated unlock code. «RUC Generator» generator request unlock code. We need to form a fictitious request unlock code when sending the request to the official activation server SecuROM PA. «RUC Decoder» Decoder request unlock code. «Hidden reg keys» allows viewing and deleting inaccessible reg branches \HKCU\SOFTWARE\SecuROM\License information N \HKCU\SOFTWARE\SecuROM\!CAUTION! NEVER DELETE OR CHANGE ANY KEY
- (11) Panel of icons. Highlights important notes on a game (regarding requirements of changeover of library-wrapper paul.dll and lang.ini from the enclosed archives in the «80_PA addons folder» of an official set of a keygen 80_PA, and also information on possible use of «EA Game Authorization Management» technology). Detail information can be obtained, having clicked on the button "?" close to icons
- (12) The last generated unlock code will be inserted into TextBox. You can also click on any generated unlock code in ListBox (specified in point 1), for convenient copying of the line unlock code. The «Save» button will create the report from all generated unlock code and will save it on a disk in any place specified by you.
- 7. We decide on a game for which it is necessary to generate unlock code. There are three options:
 - a) We select the required quantity of games manually from the list (7) are ticked off;
 - b) If game is launched and SecuROM manual-activation is active, then simply we involve option «FaS» (8). In a cap of a primary window the name of the selected game will be displayed thus or will be otherwise specified that is found nothing («FaS - Nothing found»)
 - c) We select «Killing spree!» option, to generate unlock code for all available games in library 80_PA;

8. We are convinced that all two control lamps (3) burn in the green color. It is specifying for an unblocking of the button of start of generation (2). Pay attention also to the icons which are outlined in yellow color - it is possible, you need to execute additional operations with the paul.dll (Product Activation Unlock Library. Dynamic Link Library) and lang.ini (Language) files. Archives (in a format .7z) with the called files are included in the official package 80_PA located in the folder with the 80 PA addons and are name m RSALPA IMEL String

Pead Space		
C & P	SecuROM personal HWID MY HWID HWID (47 bytes): 017be0ce8e007d00000026ec4100 Aviable KEY KITs BioShock 2 Blood Bowl (Legendary Edition) BoneCraft: The Video Game BoneTown Borderlands GOTY Brave: The Video Game Burnout Paradise: The Ultimate Box Cargo! The Quest For Gravity cdBook (Greek) cdBook (Latin) Command & Conquer 3: Kane's Wrath Command & Conquer: Red Alert 3 ✓ Dead Space SAVE	 Ic(28) SERVER-STATION ? Eind and Select (FaS) "KILLING SPREE!" Developer Visceral Games Target .EXE: Dead Space.exe SecuROM ver.: 07.38.0007 Paul.dll ? RUC decoder Hidden reg keys

	Wolfenstein (2009)
Con 150	nfiguration Settings PAUL.DLL 1.0.1.14 SecuROM PA Unlock DLL for A
close arhive name:	
80_PAALTERNAT	IVE_PAULfor_special_variants(GTA4_ver 1.0.1.14).7z
atail info:	
Officially, the game does	n't use technology of online activation. Check of a
	t used. For use of 'manual activation' as hypass, replace

9.We click (2), the cap of the main thing will accept the message «80_PA start generating SecuROM Unlock Code(s)» also we wait for some time (depending on the power of the processor and number of the selected games);

10. We wait for the end of generation of unlock code. However, in case of a multiple selection 80_PA will periodically add the generated data to the list, and they can use. The last generated unlock code is displayed in the EditBox data entry field C & P (Copy & Paste) from where it is possible to copy a code response without problems. It is possible to select a code response for copying from the list above, having right-clicked. The full end of generation will be marked by the message in a cap of a primary window «80_PA finish generating SecuROM Unlock Code(s)». The column «Verify state» (the status of check) displays result of check of unlock code on the algorithm put in the protected SecuROM PA files («PASS!» - check is taken place completely; «Invalid HWID part» - all two stages of unpacking of unlock code are passed, however the received HWID doesn't match HWID of your machine; «UC not unpack» - unlock code can't be unpacked at the first stage of receiving its official part)

MD5 CTX md	Scontext:				
📅 80_PA fir	ish generating SecuROM Unlock Code(s)				_ 🗆 🔀
	RLJB Securok	SecuROM personal HWII MY HWID HWID (47 by	tes): 017be0ce8e007d00000026ec0000	▼ > 1c(28)	SERVER-STATION ?
		Avia	deplands GOTY		Find and Select (FaS)
Kev	<u>G</u> enerate unlock code!		/e: The Video Game	<u>^</u>	
		Burr	nout Paradise: The Ultimate Box		<pre>"KILLING SPREE!"</pre>
	DE Game Ver	LTY STATE	go! The Quest For Gravity		Developer
CH740-KK	DS-KCZIP-8FLP4 Epic Mickey 2: The PAS		ook (Greek)	≡	Blitz Games Studios && Junct
		cdBc Comm Comm Deac Deac Dirt Dirt Epic	ook (Latin) mand & Conquer 3: Kane's Wrath mand & Conquer 3: Tiberium Wars mand & Conquer: Red Alert 3 d Space ter: The Game t 3 tor Who: The Adventure Games t Mickey 2: The Power of Two		Target .EXE: DEM2.exe SecuROM ver.: 08.12.0001 ?
C & P CH	746-RKFD5-KCZTP-8FLP4-2JWKZ-4QFK7-YWBYT-NJWGK		<u>d</u> ecoder <u>R</u> UC generator	RUC decoder	Hidden reg keys

11. We insert the generated unlock code into the appropriate data entry field of the Manual activation window. We enter any rubbish into the Serial data entry field (a hogwash, nonsense, a crap, from a ceiling, from a lamp, etc). We click «Activate»!

Disnep IIN	<u>teractive</u> TUDIOS					
Manual Activation						
An online activation can no	t be performed. Please contact your software vendor to manually retrieve your unlock code.					
Please make sure, that you	a have prepared the following information:					
-Registration Code (Serial -Unlock request code which	-Registration Code (Serial number) -Unlock request code which is displayed below.					
Please visit our support ho	mepage for possible solutions: <u>https://support.securom.com/PAunlock/?c=1000</u>					
Unlock Requestcode	4Y9HE-TBA3L-AE6ZW-2DQ2J-JWS6D-BVNY9-74795-YFHPS-FZE2					
Serial:	fuck you, Sony DADC AG					
Unlock Code	CH746-RKFD5-KCZTP-8FLP4-2JWKZ-4QFK7-YWBYT-NJWGK					
	Back Exit Activate					

12. If everything was made correctly, in ideal option you shall see «Activation Successful». You click «Start» and quietly you play ... until when the license SecuROM PA can be lost because of installation of new hardware or a meeting of video drivers.



13. If activation came to the end with an error, and you read this point. Relevant for early versions of 80_PA, this is unrealistic in ver2.0. In the most extreme case, you need to generate the unlock code again. Nevertheless, first of all, do not panic! If you the advanced hacker, can precisely learn the error state number, having glanced in the program a debugger - is banal set the break point after a call dynamic library paul.dll of procedure of check of unlock code. In the 32nd bit register of the EAX processor the error state number will be displayed. We will allow in OllyDbg SND 2.2 it will look so:

ૠ	SND 2.2	DE/	M2.exe - [*_* - ma	in thread, module paul]						
C	<u>File V</u> iew	Deb	bug <u>T</u>race Plugins	Options Windows Help						
2										
¢	ddress	Hex	dump	Command	Comments	J,) o n	ictore (FI	ш	
61	4887202	•	83F8 46	CMP EAX, <mark>46</mark>		T	EAX	00000020		
61	4887205	••	7F 3F	JG SHORT 04887306		T	εUX	NSRROCCN	DEMZ.02	BB6CC
61	4887207	ŀ	6A 41	PUSH <mark>41</mark>		E	EDX	00000000		
61	4887209	ŀ	59	POP ECX		E	EBX	00000111		
61	48872CA	ŀ	3300	XOR EAX,EAX		E	ESP	00178E8C		
61	4887200	ŀ	8DBD ECFEFFFI	LEA EDI, [EBP-114]		L.	EBP	00178FA8		
- U1	4887202	ŀ	68 00010000 50-00	PUSH 100	Landa = 100		:51	049E7828	UNICUDE	
67	4887207	l ·	F3:HB	KEP SIUS DWUKD PIK ES:[EDI]		- 1 °	:01	00178F98		
61	4007209	l ·	8085 F0FEFFFI	LEH EHA, [EBF-110]	0402	E	EIP	04887302	paul.04	88730
04	400720F	l :	50		Hr yz		e 0.	ES 0022	995it R	VEEEE
0.	40072L0	1:	50 F8 10460000		ngi naul 048888FF	E	2 0	CS 0020	32bit 0	KEEEE
61	48872F6	Ι.	8846 F4	MOULEAX DWORD PTR DS+[ESI-0C]		17	a a	55 0023	32bit 0	KEEEE
ត្រូវ	48872E9	Ι.	8304 00	ADD ESP. AC		12	2 Ø	DS 0023	32bit Ø	CEFEE
61	48872EC	Ι.	40	INC EAX		1	S 0	FS 003B	32bit 7	FFDF0
61	48872ED	 .	8985 ECFEFFFI	MOV DWORD PTR SS:[EBP-114],EAX		7	F 0	GS 0000	NULL	
61	48872F3	.	8D85 ECFEFFFI	LEA EAX,[EBP-114]		I) ()			
61	48872F9	.	50	PUSH EAX		E) ()	LastErr	000000B	7 ERR
61	48872FA	•	A1 <u>68FC8A04</u>	MOV EAX, <mark>dword ptr ds:[48AFC68]</mark>		Ι,		88888282		NE Ó
01	48872FF	•	FF5004	CALL DWORD PTR DS:[EAX+4]	CALL verify unlock code	Ľ		000002.02	(110,110,	пс,н,
61	4887302	•	8BF8	MOV EDI,EAX		5	ST Ø	empty 0.0	8	
61	4887304	•-	EB 03	JMP <mark>Short 04887309</mark>		\$	ST1	empty 0.0	8	
01	4887304	:-	EB 03	JMP SHORT 04887309		5	ST1	empty 0.0	9 -	

In this case the code 0x20 says that the digest of serial number (serial) is in a black list in local storage SecuROM PA. It is the most widespread error in activation process.

The table of the most often found codes of errors is given below.

Often met codes of the errors returned by procedure of check of unlock code				
The error state number in the register EAX after a call (HEX-format)	The conditional macro / compliance in 80_PA	Description		
1	PA_ERROR_SUCCESS	Activation is carried out successfully		
7	PA_ERROR_UNLOCK_LEN_MISMATCH	Length of the line unlock code isn't equal to 47 bytes		
9	PA_ERROR_IMEI_PART_NOT_VALIDATE	It isn't unpacked HWID (IMEI) part of unlock code doesn't meet).		
	«Invalid HWID part»	<i>Probable cause:</i> the received HWID from unlock code doesn't match your machine.		
0x14	PA_ERROR_UNLOCK_SERVICE_PART_NOT_VALIDATE	The service part of unlock code isn't unpacked. Probable cause: any seed from the range 0- 100 isn't suitable for a randomny set of DFS or created from personal appid, the		
	«UC not unpack»	digest doesn't match the registered digest in the service part of unlock code (unlock code are confused).		
0x20	PA_ERROR_SERIAL_DIGEST_BLACK_LIST	The digest of serial number (serial) is in a black list in local storage SecuROM PA		

If you don't own technique of debugging, then anything terrible is also not present. In 99,9999% of cases the error will be PA_ERROR_SERIAL_DIGEST_BLACK_LIST (the digest of serial number locally is banned by protection). We will consider some candidate solutions of this misunderstanding:

I. Most simple and fast, with use 80_PA. Actually, the most obvious that it is possible to make - to change the digest of serial number (2 bytes) in the generated unlock code. For this purpose, pass in expanded options 80_PA (an icon «a wrench and a hammer»). The button is selected in the bright green color:



The auxiliary window of «[80_PA] Advanced» opens. In «Unlock code service structure» group we change «UC.Serial number stamp» value on other than the previous. It is recommended to use the «rnd» button for generation of accidental value. It is also possible to assign a tick for *Incremental random s/n stamps*, for generation of new value individually for each unlock code during the current session. We claim and save new value by means of «Accept» button

[8	D_PA] Advanced	x
4	ř.	
3	Unlock code service structure	
	UC Activation count (bey) [hyte]: 01	
	UC.Serial number stamp [hex] (WORD): [!] ACDC [!]	
	Incremental random s/n stamps	
	NO LOCK OENDATE ONUMBERDAYS ONUMBERLAUNCHES OPLAYTIME	
	UC.LOCK BYTES [hex] [WORD(num)]:	
	Unlock code cryptography	
	Seed for DES_free [dec] <0-100>: 29	
	During generation	·
	My SecuROM HWID	í
	Ignore non- <u>c</u> hecked parts - Secondary HDDs (2 bytes) and Network Controller (1 byte)	
	Accept	

We repeat generation of unlock code with the new digest of serial number. The generated unlock code will be letters/digits from old.

- II. Official revocation of license (revoke) as a method to drop a black list. Using key /revoke for SecuROM version 8 and late 7 versions it is possible to achieve cleaning of "black list" of digests of serial numbers. For the first versions it is necessary to download the special revoke program.
- III. Informal (direct) deleting the license SecuROM PA for SecuROM ver.8 (for advanced users). For this purpose, it is necessary to use the editor of the register of Windows (for example, standard regedit) and to know unique appid for each game (it can be pulled out by means of a debugger). Here, for each game in the register there will be «black list» of digests of serial number.

We come. The destination – a branch of activation of SecuROM PA: <u>HKEY_CURRENT_USER\Software\DSS\Product</u> Activation\

In this case, we are in a game branch «Epic Mickey 2: The Power of Two», for which is equal to HWID

f9837a1d222f647428cb133032d0d00ce896d4e1bdfc0e375509348b145ae517e896d4e1bdfc0e37cdb6c31028aa1089

si r i	Regist	ry Ed	itor		
<u>F</u> ile	<u>E</u> dit	<u>V</u> iew	F <u>a</u> vorites	Help	
		<u>-</u>	DSS	uct Activation	^
			in <u>اور</u> الم	837a1d222f647428cb133032d0d00ce896d4e1bdfc0e375509348b145ae517e896d4e1bdfc0e37cdb6c31028aa1089	
			Ē.	License Information	
				User Data	
			R	eadme	
		±	DT Soft		

We delete the specified branch, thereby dropping the license. If you delete a root branch HKEY_CURRENT_USER\Software\, licenses for all games will be dropped.

14. We repeat registration procedure (in the presence of errors!).

Special notes on the following games

- 1. «Ys Foliage Ocean in Celceta». For a platoon of "Manual activation" replace in the folder with game dynamic library paul.dll and add lang.ini from archive 80_PA__ALTERNATIVE_PAUL_for_ysc (ver 2.0.1.3).7z
- 2. GOTY (Game Of The Year) edition. Pay attention that the same games can differ on executions and respectively have different key kits.

с кеу		" ♦	Arcania: Gotnic 4
UNLOCK CODE	Game	Verify state	ArmA 2: Operation Arrowhead
8NW8H-8J7M5-TPKDE-MR83V	Batman: Arkham City	PASS!	✓Batman: Arkham City GOTY
D2MMP-2RN38-6PCR9-BEKJ3	Batman: Arkham City GOTY	PASS!	Battle: Los Angeles

- 3. (Trial mode) «The Travels of Marco Polo», «Sir Pudding Wiggly». For a platoon of "Manual activation" replace in the folder with game dynamic library paul.dll and add lang.ini from archive 80_PA__ALTERNATIVE_PAUL_for_defeat_TRIAL_MODE and EA (ver 1.0.1.3).7z
- 4. (EA Game Authorization Management) «Command & Conquer: Red Alert 3», «Mass Effect», «Spore», «The Godfather II», «Mirror's Edge», «Mercenaries 2: World in Flames», «Burnout Paradise: The Ultimate Box», «Sims 3». For a platoon of "Manual activation" replace in the folder with game dynamic library paul.dll and add lang.ini from archive 80_PA__ALTERNATIVE_PAUL_for_defeat_TRIAL_MODE and EA (ver 1.0.1.3).7z



5. (Regional splitting) «TRON: Evolution» и «TRON: Evolution (RUSSIAN)». Pay attention that the same games can differ also on regional signs and respectively have different key sets (similarly, as in a case with GOTY edition).

6. (Special situations) «GTA IV». Some users specified that in case of successfully complete activation game requires to insert a license compact disk into the drive. At the moment, when cracking SecuROM we didn't watch a similar situation. Usually in protection the condition OR, i.e. either online activation, or a compact disk is set. However, you can study the document *Sony DADC SecuROM vulnerability.pdf* for use of vulnerability in the module of check of compact disks SecuROM. «GTA IV EFLC». For EFLC there is no difference in case of start of executable files LaunchEFLC.exe or SteamActivation.exe (Steam) – in both cases key sets are identical.

7. (The version 08.13.xx - the latest, but little-known games of 2016 year) «Tale of Wuxia: Prequel» (taking into account updating from 17/10/16). For a platoon of «Manual activation» replace in the folder with a game dynamic library paul.dll and add lang.ini from archive 80_PA__ALTERNATIVE_PAUL__for_ysc (ver 2.0.1.3).7z. It should be noted that for this SecuROM PA version the code of the procedure of activation is partially changed - it is recommended to remove/rename the active.exe and deactive.exe files, being in the folder with a game. In particular special changes have concerned RSA algorithm:

7.1 the module n (argument No. 4) is transferred in the distorted look now. Directly correct module is formed in the RSA procedure. It is supposed as: $y = x^e \mod (n^* \operatorname{const})$

7.2 an entrance ciphertext X (argument No. 2) and opened an exhibitor of e (argument No. 3) have traded places among themselves. During too time, e opened an exhibitor more undertakes not from an argument No. 2, and is directly in a body of an algorithm of RSA (inline).

7.3 paul.dll delivered with this game occupies 3,733,568 bytes (nearly 4 megabytes). There are bases to claim that paul.dll in this version is packed by DENUVO x86 (VMProtect 3.0 + SecuROM). Results of scanning by

τne	υτιιτγ	0†	ProtectionIDV0.6.8.0	(0CIOBER, 2016):
See 1		Р	ROTECTION ID v0.6.8.0 OCTOBER	🔟 🖳 🖳 🔟
	[File Heuristics] -> Flag #1 : 000000000000001001101001100 [Entrypoint Section Entropy] : 7.99 (section #4) ".UPX1 " Si [DllCharacteristics] -> Flag : (0x0140) -> ASL P L DEP	000101 (0x0004D305) ize : 0x38D110 (3723536) byte((s)	_
	[Section Count] 7 (0x7) Image (section 20860000 (8781824) byte [Expecting 20 (0x7) Image (a) (0 of 4) are in Fig. 10 are forward	e(s) ed L1 code L0 data L0 uninit dat	a l Auskoowa l	
	[ModuleReport] [IAT] Modules -> KERNEL32.dll USER32.dll S	SHELL32.dll WS2_32.dll CRYF	9 T32.dll SETUPAPI.dll IPHLPAPI.DLL SHLWAPI.dll ADVAPI32.dll WTSAPI32.dll KERN	EL32.dll USER32.dll
	MovAPi32.dll NER(IE22.dll AdvAPi32.dll [ModuleReport] [DelayImport] Modules -> WLDAP32.dll			
	Length : 0x2000 (8192) byte(s) CMSLength : 0xCE5 (3301)	Version:1		
	Packerid found : 0x00000001 (1) VMProtect V 3.0 Build 594 [] VMProtect V 3.0 Build 594 (reserved 0) detected !	(reserved 0)		
	[] SecuROM Modified PA Module Detected [CompilerDetect] -> Borland Delphi (unknown version) - 20%	probability		
	- Scan Took : 0.541 Second(s) [000000281h (641) tick(s)] [2	45 of 577 scan(s) done		_
<u> </u>	Status Waiting for file(s) / Folders to scan			
<u>S</u> can			-	

When debugging this paul.dll version instructions of CPUID often meet, and also the characteristic obfuscation is visible:

💸 SND 2.2 - paul.dll - [*_* - main thread, module paul]				
C File View	<u>D</u> eb	ug <u>T</u> race <u>P</u> lugins	Options Windows Help	
			I IIMWTCR BMH H	
Address	Hex	dump	Command	C
104D0192	•	D1C8	ROR EAX, <mark>1</mark>	
104D0194	· ·	ØFC8	BSWAP EAX	
104D0196	· ·	C1C8 02	ROR EAX, <mark>2</mark>	
104D0199	· ·	F8	CLC	
104D019A	· ·	3308	XOR EBX,EAX	
104D019C	L.^	E9 9FFFFFFF	JMP 104D0140	
104D01A1	L>	03F8	ADD EDI,EAX	
104D01A3	L. 🚬	E9 F7290000	JMP 104D2B9F	
104D01A8	L>	D1C8	ROR EAX, <mark>1</mark>	
104D01AA	L. 🚬	E9 B5E10000	JMP 104DE364	
104D01AF		8B	DB 8B	
104D01B0	Ľ٠.	44	INC ESP	
104D01B1	· ·	25 00C0D19F	AND EAX, <mark>9FD1C000</mark>	
104D01B6	· ·	53	PUSH EBX	
104D01B7	· ·	0BD 9	OR EBX,ECX	
104D01B9	· ·	D2FA	SAR DL,CL	
104D01BB	•	ØFA2	CPUID	
104D01BD	•	3C A9	CMP AL, <mark>0A9</mark>	Τ
104D01BF	· ·	8DAD F4FFFFF	LEA EBP, <mark>[EBP-0C]</mark>	
104D01C5	· ·	F8	CLC	
104D01C6	· ·	66:81FA 9E7E	CMP DX, <mark>7E9E</mark>	
104D01CB	· ·	66:85EC	TEST SP,BP	
104D01CE	·	894425 OC	MOV DWORD PTR SS:[EBP+0C],EAX	
104D01D2	·	895025 08	MOU DWORD PTR SS:[EBP+8],EBX	
104D01D6	<u>ا</u>	03D9	ADD EBX,ECX	
104D01D8	L. 🖕	E9 20620000	JMP 104D63FD	
104D01DD		ØF	DB ØF	

- 8. (The games which are officially not using online activation. By default, check of a license compact disk) «Dead Space», «Need for Speed: ProStreet», «Command & Conquer 3: Tiberium Wars», «Pro Evolution Soccer 2014». «Brave: The Video Game». «Lego Pirates of the Caribbean: The Video Game», «Operation Flashpoint: Red River». Despite the absence of the file-wrapper paul.dll in the folder with the specified games and appearance of a dialog of check of a compact disk in case of start, exists unobvious option of use 80 PA as an alternative checks of a license compact disk. All necessary cryptography sets are sewn already up in a game. Presumably under this vulnerability all games with versions of protection >= 7.3x get (probably to eat communication between developed, in the same time the virtual machine and technology of online activation SecuROM PA). For a platoon of «Manual activation» copy in the folder with a game paul.dll dynamic library lang.ini archive and from 80 PA ALTERNATIVE PAUL for special variants(GTA4 ver of 1.0.1.14).7z (use archive 80 PA ALTERNATIVE PAUL for defeat TRIAL MODE and EA (ver 1.0.1.3).7z is in certain cases allowed).
- 9.9. (The games which are officially not using online activation. By default, check of a license compact disk is cocked. Special case!). «Wolfenstein (2009)» (Version of a game: 0.91.25.7022). For a platoon of «Manual activation» copy in the folder with a game dynamic library paul.dll and lang.ini from archive 80_PA__ALTERNATIVE_PAUL__for_special_variants(GTA4_ver 1.0.1.14).7z. Activate a game with the help 80_PA. If after activation Windows the message of «Application error» readings, signaling on an error when reading target address:



1045DF0E	CC	1013	
1045DF0F	CC	INT3	
1045DF10 _\$	8B0D D0EFC21	MOV ECX, <mark>dword ptr ds:[10C2EFd0]</mark>	Wolf2.1045DF10(guessed Format)
1045DF16	8B01	MOV EAX, DWORD PTR DS:[ECX]	
1045DF18 ·	8B80 F800000	MOV EAX, <mark>dword ptr ds:[Eax+0f8]</mark>	
1045DF1E •	8D5424 08	LEA EDX, <mark>[ESP+8]</mark>	
1045DF22 ·	52	PUSH EDX	
1045DF23 ·	8B5424 08	MOV EDX, <mark>dword ptr ss:[esp+8]</mark>	
1045DF27 ·	52	PUSH EDX	
1045DF28 ·	FFD0	CALL EAX	
1045DF2A	C3	RETN	
<u></u>	00	THEO	
[000000000]=?	11		

(In a debugger it is possible to watch it in the place provided below)

ĒAX=0

<u>Decision:</u> close MessageBox and rename (or delete) paul.dll in the folder with a game. Launch Wolf2.exe again – the error shall disappear. Check of a license compact disk in case of correct online activation won't be active.

10. (Games from «Telltale Games»). Use the built-in implementation of API from paul.dll. Ignore the external file of the specified library. Interface elements in case of activation are drawn by means of the built-in browser.

11. <u>http://joyoland.com/</u>, 北京欢乐百世科技有限公司, Nightshade (百花百狼), Norn9 (命運九重奏), Empire of Angels IV (天使帝國四), The Legend of Heroes: Trails from Zero (《零之轨迹》), The Legend of Heroes: Trails to Azure (英雄伝説 碧の軌跡:改), YS7 (イソ7), YSC (イース セルセタの樹海) Replace PAUL.DLL (DENUVO Gmbg) and lang.ini with earlier versions from the /80_PA addons folder included with the 80_PA SecuROM keygen. These are the latest versions of SecuROM 08.13.076 (2018).



Secondary window of the program 80_PA. There is a generation of unlock code for the selected games. The active HWID is displayed. Access to remaining windows is provided.

80_PA start generating SecuROM Unlock Code(s)		_ 0 🔀
KEYGEN Generate unlock code! Terminate!	SecuROM personal HWID MY HWID HWID (47 bytes): 0100000000000000000000000000000000000	R. ? Select (FaS) SPREE!"
UNLOCK CODE Game Verify s SRRL7-2GCMT-GBRV7-7AN3T Command & Conquer: Invalid KLSLD-3H4W4-TTM3G-BQBSD Dexter: The Game Invalid 4UWEY-H42Q6-BPW43-XCGSX Mass Effect Invalid BLWK7-ADXES-DQM24-W8DRV Spore Invalid	fy state BoneCraft: The Video Game Developer lid HWID Borderlands GOTY EA Los Ar lid HWID Command & Conquer: Red Alert 3 Target .EXE: lid HWID Developer EA Los Ar lid HWID Command & Conquer: Red Alert 3 Target .EXE: Dirt 3 Developer Target .EXE: Doctor Who: The Adventure Games Fable III Far Cry 2 Final Fantasy VII Final Fantasy VII SecuROM ver.: 0	ngeles .game 17.38.0009
C & P SRRL7-2GCMT-GBRV7-7AN3T-J4FPB-47EBY-ZYV2H-G9RK5	SecuROM common tools UC decoder RUC generator RUC decoder Hidde	en reg keys

The options directly influencing finite unlock code are shown in a window [80_PA]Advanced

It is recommended to change value only in the edit box Serial number stamp

[80_PA] Advanced
Unlock code service structure
UC.Activation count [hex] [byte]:
UC.Serial number stamp [hex] (WORD): [!] CAFE rnd
Incremental random s/n stamps
NO LOCK O ENDATE O NUMBERDAYS O NUMBERLAUNCHES O PLAYTIME
UC.LOCK BYTES [hex] [WORD(num)]:
Unlock code cryptography
Seed for DES_free [dec] <0-100>: 1
During generation
✓ <u>V</u> erify Unlock Code
My SecuROM HWID
Ignore non-checked parts - Secondary HDDs (2 bytes) and Network Controller (1 byte)
Accept

UC.Activation count – is probable, the number of activations on your HWID in the database of the server of Sony of DADC AG. This data only for information.

Lock type - lock type with a binding by quantity in UC.LOCK BYTES. Always you cock this parameter as NO LOCK, otherwise unlock code will impose restrictions for start.

```
80_PA EN (machine translation)
```

Seed for DES_free - random generated seed for primary (free) key of DES. Value of seed influences unless search speed in a cycle in case of decryption of unlock code (the more value - the one iteration more).

Ignore non-checked parts - Secondary HDDs (2 bytes)* and Network Controller (1 byte) - compulsorily not to calculate hashes of the SecuROM HWID components which influence the end result of activation. In this case it is about pa_raw_hwid. Network_nfo_hashik and pa_raw_hwid. Secondary_HardDisks_serial_nfo_hashik. In all probed games, SecuROM doesn't read change of these values as violation of license online activation. Let's say in case of pa_raw_hwid. Network_nfo_hashik hash (data of the network interface card) change can happen in case of normal switching on or switching off of a network by the user, i.e. the fact of change of the most network interface card is absent. This nuance obviously was also considered when checking all SecuROM HWID. It is recommended to use this option if you are sure that activation flies because of incorrect HWID values. After its application update the HWID by clicking of the «MY HWID» button in a primary window.

* WORD или 2 bytes

Detail layout of the active HWID is displayed in a window [80_PA]SecuROM HWID (data can only be looked, changes in this window don't remain). Correctly generated unlock code will be bound only to your computer and nobody else won't be able to use it (except for emulation of HWID values, using, for example, WinAPI hook)



Fast decryption of any unlock code is carried out in a window [80_PA] SecuROM Unlock Code Decoder

[80_PA] SecuROM Unlock Code Decoder
Unlock code
WPM5X-XB5DT-BM3HP-7E9SW-ES9A6-ZBVSD-98HZW-EHB9L 2f(47)
Decoded service part (stage I)
DES_free seed [dec]: 23
26 CRC of all right part
01 Activation count
7B22 CRC of MD5 s/n digest
5734 Personal DES_primary digest
0000 LOCK data
00 LOCK byte NO LOCK
DA5076E585085A8DA27EF6CD75CC402B HWID part (under RSA)
- Decoded HWID part (stage II)
1D Real string RSA length (hex) Fill bytes count (dec) 1
01910FFE1700984ACACAC4CF4BFE Decrypted HWID ?
SecuROM accepted this HWID as my?!
Game identefication Grand Theft Auto IV

To use the unlock requestcode generator (code request) [80_PA] SecuROM request code generator need to select game from a primary window beforehand.

Aviable KEY KITs				
✓BioShock				
BioShock 2				
Blood Bowl (Legendary Edition)				
BoneCraft: The Video Game				
[80_PA] SecuROM request code generator				
HWID part				
19753CDC946DE15739A8C77F1D9386 HWID part (under RSA)				
- Service part				
2B CRC of all right part				
01 PA data DES decrypt confirm (!Recomended = 01)				
02E58DC57F00 CRC for MD5 digest of DES primary personal key (identify game)				
03 IMEI generation mode (!Recomended = 03)				
0000 Reserved (!Recomended = 0000)				
Nonstructural parameters				
✓ Default. DES_random seed from time() time() return: 5691A970				
DES_random seed set manual [short]: random seed: 5B + 0x64				
Cequest unlock code				
get now! VEN7V-ZC4HH-X753R-HUQ7P-3R6JJ-U8RN6-9A5EG-BXCPE-G643 34(52)				

It is possible to decode any unlock request code (as it does the server of activation of Sony DADC AG) in a window [80_PA] SecuROM request code decoder.

[80_PA] SecuROM request co	de decoder X
Request unlock code	
VEN7V-ZC4HH-X753F	R-HUQ7P-3R6JJ-U8RN6-9A5EG-BXCPE-G643 34(52) [Decode]
⊂ Decoded service part (stag	le I)
DES_free seed [dec]:	5b
28	CRC of all right part
01	PA data DES decrypt confirm (!Recomended = 01)
02E58DC57F00	CRC for MD5 digest of DES_primary personal key (identify game)
03	IMEI generation mode (!Recomended = 03)
0000	Reserved (!Recomended = 0000)
456E705B918/	AFE79497D4BDE5121DF1D HWID part (under RSA)
=Decoded HWID part (stage	
1D Real string	RSA length (hex)
01E554	4B50300ADCACACA5B320000 Decrypted HWID ?
SecuROM accepted	this HWID as my?!
C	Same identefication
	BioShock

Pulling of License information this from the hidden key, and also its deleting together with !CAUTION! NEVER DELETE OR CHANGE ANY KEY is carried out in a window [80_PA] by MS-registry navigator.

				100\SOFTWARE\SecuRO	M\License	information	
	Key list:	list:			Value list:		
mpty}			Value name	Value type	Size	Value data	
			rkeysecu datasecu	REG_BINARY REG_BINARY	16 29931	b584338657b2aa5975d9f097d1c66e8f f30224790e73a1db37fe25e7c5d308a60	
		>>>					
			Nelus	data (data21).	IIII		
Delete it!	05845586570288597509769701066	201					
cuROM !CAUTION! NEV	VER DELETE OR CHANGE ANY KEY						
	Desistan)	4	8-1	500\SOFTWARE\SecuRO	M\!CAUTIO	N! NEVER DELETE OR CHANGE ANY	

The window [80_PA] Critical info about 'PAUL.DLL' & 'lang.ini' is directly connected to icons



, which are displayed in a primary window. Actually the window contains the picture with the «lang.ini» and «paul.dll» files, and also informs on the recommended enclosed archive from the «80_PA addons» folder (if in your case problems are watched, try to pick up archive with other versions of library-wrapper «paul.dll») from which it is necessary to get the stipulated files for a platoon of "Manual Activation". Also, the important additional information necessary for incorrect completion of the procedure of activation can be specified.



In later 2.0 versions, statistics from the [80_PA] Library for known versions of Sony DADC AG SecuROM appeared.

[80_PA] Library		×
07.33.0014	2006 - [early known version]	
08.13.0076	2018 - [latest known version]	
44	- [version counter]	
- TOP-7:		
08.03.0012	34	
07.41.0004	25	
07.42.0004	21	
07.40.0009	9	
07.35.0007	9	
08.13.0056	7	
07.37.0014	7	

Available through the 80_PA SecuROM keygen main menu:

8	<u>R</u> estore			
	Move			
	Size			
-	Mi <u>n</u> imize			
	Ma <u>x</u> imize			
×	Close	Alt+F4		
	Android: [com.lab80_pa]			
	187 aviable KEY Kits	_		



It was written much later, part of keygen code was rewrite for the correct compilation in LLVM. Further, the changes were transferred to the V.2.0 version to Windows (Intel C/C ++). No different from V.2.0 with the exception of the method of entering the "REQUEST Unlock Code" - through the smartphone camera by text recognizing (aim 1G46).

22:32		마 🛧 🖞 9%	
	× -		
If you are unable to perform an on	Lock camera at red highlight:		
Please enter your Unlock Req	An online activation An online activation can not be performed. Please contact your software vendor to manually	Media volume	
XAA5D-USY9P-ZVP4H-VPZFA			•
	Unlock Requestcode TGM2P-RQ63V-DTZ6L-AX4XY-GZRT8-GFHZJ-S42S8-YHN6D-GK82 Unlock Code		
7 FSHZ-DAKUT-00000-QATP	Activate Back Cancel	5	
	☐ iKnown OK	幸	
	.::[Generate Unlock	Coae j	

Android 4.0+ (Ice Cream Sandwich, API 14) or higher



Cider is a Mac OS X application that runs Windows games covered by SecuROM 7-8 in this environment. The behavior of 80_PA, in this case, is FULLY ANALOGICAL to the Windows environment in which your personal HWID is taken and the unlock code is generated. However, in case of problems with generating unlock code or running 80_PA in Linux/Mac OS X environment via Wine/Cider emulators (no native games/programs for Linux/Mac OS X that have ever used SecuROM DRM), the easiest way is to run 80_PA SecuROM keygen on a regular computer with Windows XP-11 installed and generate a response unlock code according to the known request unlock code, which is specified in the manual activation window.

To run the 80_PA SecuROM keygen in a Linux environment, the following conditions will be required:

- Wine version 8 or higher;
- MFC42.DLL system library installed;

Installation of MFC42.dll library can be done in the following way using Ubuntu example (commands in Linux terminal):

> sudo add-apt-repository ppa:ubuntu-wine/ppa

- > sudo apt-get update && sudo apt-get upgrade
- ➢ winetricks mfc42





Contrary to popular belief, 80_PA works exactly the same on Windows 10/11 operatingsystems-similartoWindowsXP/2003Server.



#include "80_PA.h"

/*

ELF present: _ _ _ _ _ _ _ _ _ _ _ _ _ _ ----- - - -----_ _ _ _ _ _ _ _ - - - -- - - -_ - - - -- - - -_ _ _ _ _____ - - - -- - - -_ _ _ _ _ _ _ _ ----- - - ------ - - -- - - -----_ _ _ _ ----_ _ _ _ - - - -Russian Hackers SecuROM PA (online-activation) project EXELAB.RU

*/

// LOCK идентификация #define PA_UNLOCK_CODE_lock__NO_LOCK 0 //HET БЛОКИРОВКИ #define PA_UNLOCK_CODE_lock__LOCK_ENDDATE 4 //БЛОКИРОВКА ПО КОНЕЧНОЙ ДАТЕ ПОЛЬЗОВАНИЯ #define PA_UNLOCK_CODE_lock__LOCK_NUMBERDAYS 3 //БЛОКИРОВКА ПО ДНЯМ #define PA_UNLOCK_CODE_lock__LOCK_NUMBERLAUNCHES 2 //БЛОКИРОВКА ПО КОЛИЧЕСТВУ ЗАПУСКОВ #define PA_UNLOCK_CODE_lock__LOCK_PLAYTIME 1 //БЛОКИРОВКА ПО ВРЕМЕНИ В ИГРЕ

```
// структура SecuROM unlock code //
#pragma pack(1)
typedef
             struct sc lock part //LOCK - опции блокировки ключа
             {
            unsigned short T80 LOCK INT DATA; // данные блокировки (2 байта)
             byte T80 LOCK TYPE IDENT; //индетификатор типа блокировки (1 байт)
            }lock part;
typedef
             struct sc imei part //зашифрованный HWID
      {
             byte T80 IMEI[15]; //зашифрованное значение HWID(15 байт)
             byte T80 IMEI as RSA string Length; //длина шифрованного значения HWID в строчном ASCII-формате (1 байт)
      }imei part;
typedef struct ELF_80_PA_UNLOCK CODE
{
byte T80 CRC of right part; //CRC правой части (1 байт)
byte T80 Activate count; //Контрольный байт активации (1 байт)
unsigned short T80 CRC of MD5 Serial num; //Дайджест серийного номера (2 байта)
byte T80_CRC_of_MD5_DES_PRIMARY_key_digest[2]; // Дайджест от appid ( 2 байта)
lock part lock;
imei part imei;
}T 80 unlock;
//структура unlock requestcode //
typedef struct ELF_80_PA_REQUEST_UNLOCK_CODE
{
byte T80 PA CRC Polynom; // CRC правой части (1 байт);
byte T80 PA DES Success decrypt confirm; //DES success (1 байт)
byte T80 PA CRC MD5 digest of DES prep[6]; // Дайджест от appid (6 байт)
byte T80_PA_REQUEST_MODE_generation; //режим генерации (1 байт)
byte T80 PA reserved unkwnown[2]; //неизвестно. [возможно переходящие LOCK BYTE] (2 байта)
imei part imei;
}T 80 request unlock, *pT 80 request unlock;
80 PA EN (machine translation)
```

```
// структура SecuROM HWID //
typedef struct RAW MACHINE ID
{
      bool IsRealTimeGenerated;
      byte Version_nfo_hashik;
      WORD System_nfo_hashik;
      byte VideoBoard nfo hashik;
      byte Reserved1;
      byte Network_nfo_hashik;
      WORD Reserved2;
      byte Reserved21;
      WORD System HardDisk serial nfo hashik;
      WORD Secondary_HardDisks_serial_nfo hashik;
      byte Null_terminant;
}pa_raw_hwid, *ppa_raw_hwid;
#pragma pack()
// Маска проверки объектов HWID //
typedef struct VERIFY MASK HWID
{
      bool Verify IsRTG flag;
      bool Verify_Version_nfo;
      bool Verify System nfo;
      bool Verify VideoBoard nfo;
      bool Verify Reserved1;
      bool Verify_Network_nfo;
      bool Verify_Reserved2;
      bool Verify_HardDisk_serial_nfo;
      bool Verify_HardDisk_secondary;
}PA_verify_mask_hwid;
PA verify mask_hwid pa_current_config = {1,1,1,0,0,0,1,0}; // Дефолтное состояние проверки HWID, зашитое в SecuROM
// Процедура сборки SecuROM HWID //
void Get_raw_machine_ID(ppa_raw_hwid raw_ID)
{
      /* 1 step */
      OSVERSIONINFO osinfo;
80 PA EN (machine translation)
```

SYSTEM_INFO sysinfo; D3DADAPTER_IDENTIFIER9 gpu_info;

```
PIP_ADAPTER_INFO pAdapterInfo;
ULONG ulOutBufLen = (sizeof (IP_ADAPTER_INFO )*8);
```

```
unsigned long MD5_Data[32]; //128 (0x80) bytes !!!
```

```
memset((void*)raw_ID,0,sizeof(RAW_MACHINE_ID));
```

raw_ID->IsRealTimeGenerated=true;

```
/* 1 step */ //(информация об ОСи)
memset(&osinfo,0,sizeof(OSVERSIONINFO));
memset(&MD5_Data[0],0,sizeof(MD5_Data));
MD5_CTX md5context;
```

```
osinfo.dwOSVersionInfoSize = sizeof(OSVERSIONINFOEX);
::GetVersionEx(&osinfo);
```

MD5_Init(&md5context);

```
md5context.Nl = MD5_Cont_Size;
md5context.Nh = 0;
md5context.num=MD5_DIGEST_LENGTH;
md5context.data[0] = osinfo.dwMajorVersion;
md5context.data[1] = osinfo.dwMinorVersion;
md5context.data[2] = osinfo.dwBuildNumber;
md5context.data[3] = osinfo.dwPlatformId;
```

```
MD5_Final((unsigned char*)&MD5_Data[0], &md5context);
```

QUCK_XOR_RAW_DATA(&raw_ID->Version_nfo_hashik,(byte*)&MD5_Data[0],sizeof(test_raw_hwid.Version_nfo_hashik));

```
/* 2 step */ //(информация об установленном процессоре)
::GetSystemInfo(&sysinfo);
```

MD5_Init(&md5context);

```
md5context.Nl = MD5_Cont_Size;
//md5context.Nh = 0;
md5context.num=MD5_DIGEST_LENGTH;
md5context.data[0]=sysinfo.dwProcessorType;
md5context.data[1]=sysinfo.dwAllocationGranularity;
md5context.data[2]=sysinfo.wProcessorLevel;
md5context.data[3]=sysinfo.wProcessorRevision;
```

```
MD5_Final((unsigned char*)&MD5_Data[0], &md5context);
```

QUCK_XOR_RAW_DATA((byte*)&raw_ID->System_nfo_hashik,(byte*)&MD5_Data[0],sizeof(test_raw_hwid.System_nfo_hashik));

```
/* 3 step */ //(информация об установленной видеокарте)
HMODULE h_lib = LoadLibrary("d3d9.dll");
```

```
if (h_lib != NULL)
{
D3D9Create=(d3d9_create)GetProcAddress((HMODULE)h_lib,"Direct3DCreate9");
```

```
PDIRECT3D9 d3d9struct = D3D9Create(D3D_SDK_VERSION);
```

d3d9struct->TABLE_d3d9->GetAdapterIdentifier(d3d9struct, D3DADAPTER_DEFAULT,D3DENUM_WHQL_LEVEL, &gpu_info);

```
FreeLibrary(h_lib);
```

```
MD5_Init(&md5context);
```

```
md5context.Nl = MD5_Cont_Size;
//md5context.Nh = 0;
md5context.num=MD5_DIGEST_LENGTH;
md5context.data[0]=gpu_info.VendorId;
md5context.data[1]=gpu_info.DeviceId;
md5context.data[2]=gpu_info.SubSysId;
md5context.data[3]=gpu_info.Revision;
```

```
MD5_Final((unsigned char*)&MD5_Data[0], &md5context);
```

QUCK_XOR_RAW_DATA(&raw_ID->VideoBoard_nfo_hashik,(byte*)&MD5_Data[0],sizeof(test_raw_hwid.VideoBoard_nfo_hashik));

}

```
/* 4 step */ //(информация о сетевой карте) offline/online mode
h_lib = LoadLibrary("IPHLPAPI.dll");
    if (h_lib != NULL)
    {
        pAdapterInfo = (IP_ADAPTER_INFO *) malloc(sizeof (IP_ADAPTER_INFO)*8);
        IPGetAdaptersInfo=(IPHLPAPI_GetAdaptersInfo)GetProcAddress((HMODULE)h_lib,"GetAdaptersInfo");
        IPGetAdaptersInfo(pAdapterInfo, &ulOutBufLen);
```

```
FreeLibrary(h_lib);
```

```
MD5_Init(&md5context);
```

```
md5context.data[1]=0;
memcpy(&md5context.data[0],pAdapterInfo->Address,sizeof(pAdapterInfo->Address));
md5context.Nl = MD5_Cont_Size_for_IPHLAPI;
md5context.num=MD5_DIGEST_LENGTH-10;
```

```
md5context.data[2]=0;
md5context.data[3]=0;
```

```
MD5_Final((unsigned char*)&MD5_Data[0], &md5context);
```

```
QUCK_XOR_RAW_DATA(&raw_ID->Network_nfo_hashik,(byte*)&MD5_Data[0],sizeof(test_raw_hwid.Network_nfo_hashik));
```

```
80_PA EN (machine translation)
```

```
disk[2]=*"\\";
                   disk[3]=0x0u;
             for( disk[0] = *"c"; disk[0] <= *"z";disk[0]=(byte)disk[0]+1)</pre>
             {
                   if (::GetDriveType(&disk[0]) == DRIVE FIXED)
::GetVolumeInformation(&disk[0],NameBuffer, sizeof(NameBuffer), &VSNumber,&MCLength,&FileSF,SysNameBuffer,sizeof(SysNameBuffer));
                          break;
                   }
             }
              asm //SWAP VSNumber
                   MOV EAX, DWORD PTR SS:[VSNumber]
                   BSWAP EAX
                   MOV DWORD PTR SS:[VSNumber], EAX
             }
                   MD5 Init(&md5context);
                   md5context.Nl = (MD5 Cont Size/4);
                   md5context.num=(MD5_DIGEST_LENGTH/4);
                   md5context.data[0]=VSNumber;
                   md5context.data[1]=0;
                   md5context.data[2]=0;
                   md5context.data[3]=0;
                   MD5_Final((unsigned char*)&MD5_Data[0], &md5context);
QUCK_XOR_RAW_DATA((byte*)&raw_ID-
```

>System_HardDisk_serial_nfo_hashik,(byte*)&MD5_Data[0],sizeof(test_raw_hwid.System_HardDisk_serial_nfo_hashik));

```
raw_ID->Null_terminant=NULL;
```

}



IRL it is more than them

DENUVO Profiler ver 0.3 - "INS	PIRE" (by ELF)		×		
Target: Unravel_dump_S Process information	CY.exe	v upd	RO End hunt.		
PID: 0x2d4 Parent ID:	Oxccc Thread count: C	0x1 Module count: 0x2f	Handle count: 0x35		
EP: 0x1413b9151 HM	ODULE: 0x140000000 Ma	ain thread ID: 0x938	PEB: 0x7fffffde000		
EP in section: .arch	Number of sections: 0xd	Image size: 0	0x8d18000		
HMODULE "kernel32": 0x777	30000 HMODULE "ntdll": 0x7	77850000 HMODULE "ker	rnelbase": 0x7fefd550000		
Path: E:\O\Unravei\Unravei	Jump_SCY.exe				
A.A. 🤵 ?		DLC:	Q		
VM TRACER	HWID array		DLC lic files compare		
Hunt Profiles	Virtrual machine context				
DENUVO v1.x-2.x (VMP 2):	2x.ini				
DENUVO v3.x (VMP 3 new):	3x.ini				
DENUVO v4.x (CPS style):	4x.ini				
	https://exelab.ru/f/index.ph	np?action=vthread&forum=13	8&topic=19719		

DENUVO_Profiler (DProfiler) - be preparing to dominate to one of famous DRM on the world.

diff trace diff_trace – the program for comparing of two trace-logs (trace) saved by OllyDbg 2.x debugger (or its analogs). *diff_trace* was used for cracking of the module of check of geometry of the disks SecuROM. Extends with source texts. (https://exelab.ru/f/index.php?action=vthread&forum=3&topic=20942)

T80 SPR I (SecuROM Profiler) – the program assistant for operation with the virtual machines (virtual machine) SecuROM v7.3x – v8.x. Includes monitoring of anti-attach (A.A.) for association to already launched protected process. (https://exelab.ru/F/index.php?action=vthread&forum=13&topic=19719)

DUNE 2009 (DUNE_LAUNCH.exe) – the original game DUNE 2000 from WestWood Studios with the changed engine. (http://rutracker.org/forum/viewtopic.php?t=3637042)

SAVING Dark Colony – the original cured game Dark Colony (Alcohol of 120% for assembling of an image isn't required!). Some errors and bugs are corrected. The DC_SAV programs (the editor of saving) and DC_RET are added (for incorrect resetting to game when switching Alt+Tab) (http://rutracker.org/forum/viewtopic.php?t=3683906)

DOoM 2 game – the frivolous unpretentious game, written in 2006 ago on VB 6 on destruction of "Dom-2". (http://rutracker.org/forum/viewtopic.php?t=3703290)

HEIDENHAIN HEIDENHAIN TNCremoNT (Plus) + TeleService – cracked versions of famous programs for data exchange with CNC machines TNCremoNT and TeleService.(https://rutracker.org/forum/viewtopic.php?t=5426612)

Atlassasin Jira & Confluence private crack – latest versions of Atlassian products + plugins (from Marketplace).

CIMCO Software – CIMCO A/S. CIMCO Edit 2022, 8, 6 + file transfer. **CTranslate** (CIMCO Translate) – unofficial view & edit CIMCO language files (you can add own CIMCO translation).



Google Chrome 127 for Windows 7 (WebGPU support)

https://habr.com/ru/articles/752692/

https://habr.com/ru/articles/789120/

https://github.com/Blaukovitch/GOOGLE_CHROME_Windows_7_CRACK

https://rutracker.org/forum/viewtopic.php?t=6384596



Author of technology 80_PA, crack SecuROM: ELF

We express huge gratitude: random (manager of key kits)
Archer (solutions explorer),
int (PA unlock page)
reversecode (DES)
Nightshade (advices)
mak (old SecuROM info)
Haoose (www.antistarforce.com)
painter (v00doo)
mysterio
gig3x

Thanks to all remaining participants for support:

OnLyOnE, ARCHANGEL, Bronco, Vovan666, VodoleY, DimitarSerg, DenCoder, Gideon Vi, MasterSoft, BAHEK, ClockMan, SReg, [Nomad], daFix, 4kusNick, Ara, Smon, DillerInc, Dart Raiden, zeppe1in, kioresk, SER[G]ANT, DeZoMoR4iN, ajax, vovanre, SharkXXL, mysterio, too87264 *and all remaining whom I didn't list!*

Separate noble thanks: Sony DADC AG (now «Denuvo Software Solution GmbH») 😊

https://exelab.ru/f/PAunlock/

https://exelab.ru/f/index.php?action=vthread&forum=13&topic=19719

http://exelab.ru/rar/dl/CRACKLAB.rU_107.rar

https://youtu.be/AcVTF1HfTb8 https://youtu.be/x6M5bOvv0Fg

http://rutracker.org/forum/viewtopic.php?t=5116975

http://antistarforce.com/forum/8-16870-1

https://xakep.ru/2015/08/07/securom/ https://xakep.ru/2019/04/19/denuvo/

https://tuts4you.com/download.php?view.2090

https://cracklab.team/PAunlock/

https://github.com/Blaukovitch/80_PA/releases

https://www.reddit.com/r/Piracy/comments/42nt1h/what_is_this_crack_securom_denuvo/

securom80pa(at)gmail.com

@ CRACKLAB.TEAM ×			
← → C Attps://cracklab.team/index.	php		
	CRACKLO)B	
	Home 💌		Log in Register
	Форум		
	Новости	Threads	iOS 9 BootROM and iBoot source code - Leak (Старая н
	СМИ. Новости в мире реверс-инжиниринга, кибербезопасности, хакинга, вирусологии и т.д.	13	Feb 25, 2023 · mak
	Основной форум	Threads	јаvа Взлом Java (Туторы, утилиты, плагины,)
	Вопросы по исследованию защиты программ.	41	Tuesday at 4:34 РМ · foks1
	Протекторы и распаковка	Threads	VMP VMProtect (Туторы, скрипты, плагины,)
	Статьи, книги, инструменты распаковки и обсуждения протекторов.	38	Mar 7, 2023 · Marius
	Крэки, обсуждения	Threads	Челлендж: Обойти защиту VMProtect и активировать
	Обсуждение тем, косвенно относящихся к исследованию программ.	13	Feb 27, 2023 · BigIsi
	Софт, инструменты	Threads	IDA Pro Платины IDA pro - An interactive list of plugins
	Обмен ссылками и мнениями по любому интересному софту.	190	Wednesday at 4:00 PM · foks1

- Hacking News
- Protectors and their unpacking
- Discuss your projects
- Popular hacking tools and utilities
- Hacking Q&A
- Technical Documentation
- Electronics & Cryptography

UNLOCK CODE	Game
KF3HC-7UZJ9-U3BDV-MP4QD-8B	Epic Mickey 2: The Power of Two
KF3HC-7UXKY-CSL8G-N4SSK-RM	Grand Theft Auto IV
CH746-RKFD5-KCZTP-8FLP4-2J	Epic Mickey 2: The Power of Two
CH746-RKHM3-TTK5V-ZLN8A-27	Grand Theft Auto IV

«Tiberiumny reversing»

(C) 2011-2024. ELF

17/07

