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# InstallSHIELD Script Cracking (best viewed under 800x600 with WordPad)

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# A) INTRODUCTION

I welcome you to my first Cracking Tutorial and I will try to write more Tutorials in the Future. I could have made more in the past, but i was afraid if anybody could read my **BAD English ;)** 

so please excuse me and just try to follow me.

**LEVEL :** Well, I will try to give you all Informations and document all my Steps and Listings, so maybe also

a Beginner will understand this Tutorial (maybe ;).

As I told you the only Problem you will maybe have is my bad bad English ,hehe.

TARGET :	Our Target is Cakewalk HomeStudio from Twelve Tone
Systems,	

I have got it from Kirk\_Hamm in #Cracking(EFNET)

THANX !!! =)

- a Person I dont really know ,he was just req the Crack.

The File contains not the whole App by the way, just all the neccessary Files to get the Installation running.

The compressed File size is only 536 KB, so if you want it just msg me on Efnet or Email me and i will

send ya the File if iam not busy =).

**PROTECTION :** This App has 3 Protections.

1.CD-CHECK 2.CD-KEY 3.SERIAL

# **B) TOOLS YOU NEED**

You will need the following Tools:

<ul> <li>SoftICE 3.x from Numega</li> </ul>	(The best
Debugger. Big Thanx to Numega )	
- W32Dasm 8.9 from URSoft	(I love
References )	
<ul> <li>Hex-Workshop or any other Hex-Edite</li> </ul>	<b>or</b> (Yeah,
gimme the Bytes location )	

- **Icompx** the **InstallSHIELD de/compressor** (Thanx to Lord Caligio that he has put it on his Page)

- A Martini and/or a cigarette if ur a +Cracker ;)

You can get all these Tools from **Lord Carligo's Web- Page**. One of the best Cracking Resource i ever have seen before by the way !!!

# http://cracking.home.ml.org/

# C) WHAT WE ARE DEALING WITH

After unzip 'ping the File into C:/TEMP there are the

following files:

SETUP.LIB		151	КВ
SETUP.EXE	659	KB	
SETUP.DLL		5,98	КВ
SETUP.INS	89,5	KB	
SETUP.PKG		Not i	mportant

(There are a lot more files in the complete App)

Let me first explain what we got here.

These are the typical Files from a InstallSHIELD Installation. SETUP.LIB is a compressed Data-**Base** from InstallSHIELD. It can contain **exe's and dll's** supporting the Installation. Sometimes these Support Files are in the same dir like SETUP.EXE (unlikely), but in our case they are compressed into SETUP.LIB (You will see later). What that person from #Cracking didn't send me was the compressed Data-Base Files (xxx.1-x,xxx.z) containing the App Files and so they can be very big ;). Don't mind it , because we dont need them anyway for cracking. A compressed Data-Base File allways begins with "13 5D 65 8C 3A 01 02 00". so if you cant find any xxx.z or xxx.1-x then just look for these bytes. At the End of every compressed Data-Base File you can see all the File Names by the way. SETUP.PKG contains all the File-Names in the App Data-

Base which we

dont need and so we dont need SETUP.PKG either. InstallSHIELD uses SETUP.PKG to refer the Files in the App Data-Base in the copying process i believe. Anyway, we dont need it, so lets go on. SETUP.DLL is a InstallSHIELD Resource DLL and its not important for us, because its only a Support File which is supplied with any InstallSHIELD Installation. SETUP.INS is the compiled Installation Script and its the most important Part in a InstallSHILED Installation Process !!!. In Win95 it has got a globe connected to a phone as icon. This File Controls any Action and has got most of the messages of the Installation and it will play a major Role in our SECOND APPRAOCH. **SETUP.EXE** is the head of all , its the **Installation Engine** and executes the Script and does all calls to DLL's and Disk-Access (32 Bit !!!). So far so good, now we know much more about InstallSHIELD =)

Lets start with the....

# D) FIRST APPROACH

# (CD-CHECK)

**ASSUMPTION :** I assume the following things **under SoftICE** :

```
F5="^x;"
F7="^here;"
F8="^t;"
F9="^bpx;"
F10="^p;"
F11="^G @SS:ESP;"
F12="^p ret;"
```

Also the **winice.dat** File in your SoftICE dir should contain :

### EXP=c:\windows\system\kernel32.dll EXP=c:\windows\system\user32.dll

HINT : "\*" in Front of the Text coming up means, that the **text** into brackets must be typed under SoftICE! **START**: Ok, now lets get to business and start cracking. First we just start the Istallation (SETUP.EXE) and see whats happening. Well, a **MessageBox** tells us, that "Setup must be run from the original CD". Our next logical step now should be setting a **Breakpoint** on GetDriveTypeA ("A" coz SETUP.EXE is a 32 Bit App). Have a look at part G) WIN32.HLP of this tutorial to get more info about GetDriveType !!! We press CrtI+D and SoftICE pops up and then we type in "BPX GetDriveTypeA" Pressing "Crtl+D" ("F5") gets us back to Windows, where we start Setup.exe again. Ok, we are in SoftICE before the MessageBox appears. We are in the Kernel32 at GetDriveTypeA, so lets get out of here by pressing "F11" one time. And now we are in **INSHELP**, damn !!! whats that ? it wasnt in our dir !! Well i typed in "MOD INSHELP" to get more info about this file and SoftICE shows me, that its located in : C:\TEMP\ ISTMP0.DIR\INSHELP.DLL Now we see that it's a DLL and that IstallSHIELD has created a **Temporary directory** called **ISTMP0.DIR** and then it puts the file INSHELP.DLL in there. But where this File comes from ? Ok, maybe you dont have forgotten what i told you in C) about compressed Data-Bases ? Yes ? Then you should read it again now !!!! So this DLL must be in **SETUP.LIB**, but how should we patch it? Well we got ICOMPX the InstallSHIELD de/compressor :) Let's decompress SETUP.LIB ("ICOMP SETUP.LIB \*.\* -d -i")

These Files we will get :

#### INSHELP.DLL UNINST.EXE \_ISRES.DLL

	The last two files are only support Files and not
important for us.	What we know now is that <b>INSHELP.DLL</b> makes the <b>CD-</b>
CHECK and that	it is
compress again.	in _SETUP.LIB which we can decompress and then
compress again.	By the way you may just type in "ICOMP" to get the full
usage.	
lets	Now that we got all infos about this File and how to patch it
	go on with SoftICE´ing ;). We are still in INSHELP.DLL, so let me give you the listing
first :	
(relocation)	Your adresses may differ in the first four diggits !
(i ciocation)	And SoftICE pops up at 100011A0 (0) , so go there
now !!!!	

# **DWORD TABLE:**

:10001308 BA120010	DWORD 100012BA	These		
are the DWORDS for the <b>indirect jmps</b>				
:1000130C C7120010	DWORD 100012C7	I		
have place them here coz it will be				
:10001310 D4120010	DWORD 100012D4			
easier for you to follow me ;)				
:10001314 E1120010	DWORD 100012E1			
:10001318 EE120010	DWORD 100012EE			
:1000131C B0110010	DWORD 100011B0			
:10001320 FB120010	DWORD 100012FB			
Start of this routine:				

sub esp, 000002E8 :10001160 81ECE8020000 Create a tempprary Stack-Frame :10001166 B9FFFFFFF mov ecx, FFFFFFFF ecx=FFFFFFF (counter) :1000116B 2BC0 sub eax, eax eax=0 :1000116D 56 Save esi push esi :1000116E 57 push edi Save edi :1000116F 8BBC24F4020000 mov edi, [esp + 000002F4] edi points

to "C:\TEMP\"			
:10001176 F2	repnz		
:10001177 AE	scasb		Scan String
for 0 (end)			
:10001178 F7D1	not ecx		
ecx=lenght+1=9			
:1000117A 2BF9	sub edi, ecx		Adjust edi
back			
:1000117C 8BC1	mov eax, ecx		Save lenght
in eax			
:1000117E C1E902	shr ecx, 02		Divide
lenght by $4 = 2$			
:10001181 8BF7	mov esi, edi		
esi=edi=ptr to "C:\TEI			
:10001183 8D7C2448	lea edi, [esp + 48]	<	
edi=ptr to [esp+48]			
:10001187 F3	repz		
:10001188 A5	movsd		Сору
"C:\TEMP\" to *edi			
:10001189 8BC8	mov ecx, eax		
ecx=eax=lenght			
:1000118B 83E103	and ecx, 00000003		
ecx=mod 9/4=1			
:1000118E F3	repz		
:1000118F A4	movsb		Сору
last byte(s)	· · · · · · · · · · · · · · · · · · ·		
:10001190 C644244B00	mov [esp + 4B], 00		"C:\
TEMP\"			
:10001195 8D4C2448	lea ecx, [esp + 48]		< "C:\"
= RootPathName			
:10001199 51	push ecx		Handle it
to GetDriveTypeA			

# \* Reference To: KERNEL32.GetDriveTypeA, Ord:00CEh

:1000119A FF15E0900010	Call dword ptr [100090E0]	This
calls GetDriveTypeA (return: e	eax=Type)	
:100011A0 83F806	cmp eax, 00000006	<
(0) SoftICE breaks in	here !!!	
:100011A3 0F8704010000	ja 100012AD	(1)
:100011A9 FF248508130010	jmp dword ptr [4*eax + 1000	1308] <b>(2)</b>
:100011B0 8D442414	lea eax, $[esp + 14]$	(3)
:100011B4 6A32	push 00000032	
FileSystemNameSize		
:100011B6 8D4C2414	lea ecx, [esp + 14]	
:100011BA 50	push eax	
	-	

**IpFileSystemNameBuffer** :100011BB 8D542414 lea edx, [esp + 14]:100011BF 51 push ecx **IpFileSystemFlags** :100011C0 8D442414 lea eax, [esp + 14]:100011C4 52 push edx IpMaximumComponentLength :100011C5 8D8C2420010000lea ecx, [esp + 00000120] :100011CC 50 push eax IpVolumeSerialNumber :100011CD 8D54245C lea edx, [esp + 5C]:100011D1 68C8000000 push 000000C8 VolumeNameSize :100011D6 51 push ecx **IpVolumeNameBuffer** :100011D7 52 push edx lpRootPathName ("C:\") Ok, we are right after the GetDrivetypeA call. Let us first figure out what will happen if we trace further. (1) This conditional imp will never happen if i can trust on the Disscription of GetDriveType. (2) My eax is 3 (Hard-Disk) so this ptr will be 3\*4+10001308=10001314 so this jmp would lead us to 100012E1 (see the DWORD **TABLE** above !) :100012E1 33C0 Set eax to xor eax, eax 0 :100012E3 5F pop edi Restore edi from stack :100012E4 5E pop esi Restore esi from stack :100012E5 81C4E8020000 add esp, 000002E8 Delete temporary Stack-Frame :100012EB C20400 ret 0004 return Well it seems that **EAX=0** stands for **BAD BOY**;)

patching the instructions at the Start of this routine (10001160)...

#### **Original:**

:10001160 81ECE8020000 sub esp, 000002E8 Create a temporary Stack-Frame

:10001166 B9FFFFFFFF	mov ecx, FFFFFFFF	
ecx=FFFFFFF		
:1000116B 2BC0	sub eax, eax	eax=0
:1000116D 56	push esi	Save esi
:1000116E 57	push edi	Save edi
Change to:		
:10001160 33C0	xor eax,eax	eax=0
:10001162 40	inc eax	
eax=eax+1=1 GOC	D BOY	
:10001163 C20400	ret 0004	Return

	Search for "81ECE8020000" in INSHELP.DLL with your
Hex-Editor.	
	You will only find one location (Offset 560). Replace the
bytes with "330	C040C20400" and save it.
-	Ok, and now <b>compress it back into _SETUP.LIB</b> . Just type in <b>"icomp inshelp.dll setup.lib</b> " and <b>dont</b>
delete INSHELF	DLL,
	because we will need it again later ;)
	Do you want to know what this CD-CHECK would do

Do you want to know what this CD-CHECK would do

# further on ?

# If not just go over to the (CD-KEY) Section below !!!

*	Hmmm, so you wanna learn more about CD-CHECKS ;) OK What we do now is setting eax to 5 by typping in "r eax=5"
	then the jmp will bring us to
dptr[5*4+100013	308]=dptr[1000131C]=100011B0
	which means we are right after the jmp itself ! at (3)
	The instructions after (3) just pushes all the infos for the
	GetVolumeInformationA call at 100011D8.

#### \* Reference To: KERNEL32.GetVolumeInformationA, Ord:013Ah Т

:100011D8 FF15DC900010 calls GetVolumeInformation	Call dword ptr [100090DC]		This
:100011DE 85C0 all infos?	test eax, eax	Do w	ve got
:100011E0 0F8481000000 goto 10001267	je 10001267	(4)	if yes
:100011E6 8D84241001000( Volume Name ("HD_C'	·		

# \* Possible StringData Ref from Data Obj ->"CWHS\_601"

:100011ED B938600010 mov ecx, 10006038

### \* Referenced by a (U)nconditional or (C)onditional Jump at Address: |:1000120C(C)

mov dl, [eax]		Here it
e "HD_C"		
cmp <sup>_</sup> dl, [ecx]		with
jne 10001212	(5)	Bad jmp !
or dl, dl		
je 1000120E		
mov dl, [eax+01]		
cmp dl, [ecx+01]		
jne 10001212	(5)	Bad jmp !
add eax, 00000002		
add ecx, 00000002		
or dl, dl		
jne 100011F2		
	e "HD_C" cmp dl, [ecx] jne 10001212 or dl, dl je 1000120E mov dl, [eax+01] cmp dl, [ecx+01] jne 10001212 add eax, 00000002 add ecx, 0000002 or dl, dl	e "HD_C" cmp dl, [ecx] jne 10001212 (5) or dl, dl je 1000120E mov dl, [eax+01] cmp dl, [ecx+01] jne 10001212 (5) add eax, 00000002 add ecx, 00000002 or dl, dl

#### \* Referenced by a (U)nconditional or (C)onditional Jump at Address: |:100011FA(C)

1000120E 33C0	xor eax, eax	All OK !
:10001210 EB05	jmp 10001217	

#### To continue our tracing session you have to nop out the

# Bad jmps !

Trace to the jmps "F10" and then "a" with two "nop"'s. (4) This jmp will only occure if Setup is running from the

# original CD-Rom.

It then just bypasses the Volume and Filetype Check.

# I also suggest that you read part F) of this Tutorial to get more and

#### detailed infos about GetVolumeInformation (FileSytemFlags) !!

Ok, now comes the part the (5) Bad jmps will jump to....

#### \* Referenced by a (U)nconditional or (C)onditional Jump at Addresses: |:100011F6(C), :10001202(C)

| :10001212 1BC0 :10001214 83D8FF eax=1

## \* Referenced by a (U)nconditional or (C)onditional Jump at Address: |:10001210(U)

	10001217 85C0 hen	test eax, eax	if eax=0
:	10001219 740D	je 10001228	goto
	0001228 GOOD BOY !		
	1000121B 33C0	xor eax, eax	otherwise
-	eturn		
:	1000121D 5F	pop edi	with
e	ax=0 BAD BOY !		
:	1000121E 5E	pop esi	
:	1000121F 81C4E8020000	add esp, 000002E8	
:	10001225 C20400	ret 0004	

### \* Referenced by a (U)nconditional or (C)onditional Jump at Address: |:10001219(C)

:10001228 8D4C2414 lea ecx, [esp + 14] ecx points to **my File System Name "FAT"** 

#### \* Possible StringData Ref from Data Obj ->"CDFS"

:1000122C B848600010 mov eax, 10006048

#### \* Referenced by a (U)nconditional or (C)onditional Jump at Address: |:1000124B(C)

:10001231 8A11	mov dl, [ecx]		here my
File System Name "FAT"			
:10001233 3A10	cmp dl, [eax]		will be
compared with "CDFS" !			
:10001235 751A	jne 10001251	(6)	Bad jmp !
:10001237 0AD2	or dl, dl		
:10001239 7412	je 1000124D		
:1000123B 8A5101	mov dl, [ecx+01]		
:1000123E 3A5001	cmp dl, [eax+01]		
:10001241 750E	jne 10001251	(6)	Bad jmp !
:10001243 83C102	add ecx, 00000002		

:10001246 83C002 :10001249 0AD2 :1000124B 75E4 add eax, 00000002 or dl, dl jne 10001231

# \* Referenced by a (U)nconditional or (C)onditional Jump at Address: |:10001239(C)

1000124D 33C0	xor eax, eax	All OK !
:1000124F EB05	jmp 10001256	

#### Again we have to nop out the (6) Bad jmps to

#### continue !!

Otherwise we will land here...(10001251) BAD BOY

#### \* Referenced by a (U)nconditional or (C)onditional Jump at Addresses: |:10001235(C), :10001241(C)

10001251 1BC0 look back (10001212) ! :10001253 83D8FF

sbb eax, eax

Old soup,

sbb eax, FFFFFFFF

### \* Referenced by a (U)nconditional or (C)onditional Jump at Address: |:1000124F(U)

:10001256 85C0	test eax, eax	
:10001258 740D	je 10001267	GOOD
BOYS jmps to 100012	67	
:1000125A 33C0	xor eax, eax	
:1000125C 5F	pop edi	
:1000125D 5E	pop esi	
:1000125E 81C4E80200	00 add esp, 000002E8	
:10001264 C20400	ret 0004	

* Referenced by a (U)nconditio Addresses:  :100011E0(C), :10001258(C)	nal or (C)onditional Jump at
:10001267 8A442448 al= <b>Drive Letter "C" 43h</b>	mov al , [esp + 48]
:1000126B 8D8C24D8010000 :10001272 51 :10001273 A250600010	lea ecx, [esp + 000001D8] push ecx mov [10006050], al

#### \_setup.lib"

# \* Possible StringData Ref from Data Obj ->"C:\Cakewalk\\_setup.lib"

Т

:10001278 6850600010 :1000127D E8EE010000	push 10006050 call 10001470	<	In
this Sub it will call <b>FindFirst</b>			<b>h</b> -
:10001282 83C408	add esp, 00000008		to
look for "_setup.lib"			in
:10001285 83F8FF	cmp eax, FFFFFFFF		in
"C:\Cakewalk\" directory			
:10001288 750D	jne 10001297	(7)	Well it wont
120002200 / 000	je 1000110/	· · /	
find it there and so it will	,	(-)	
	xor eax, eax		return
find it there and so it will			
find it there and so it will :1000128A 33C0	xor eax, eax		
find it there and so it will :1000128A 33C0 with eax=FFFFFFFFF	xor eax, eax pop edi	(- )	
find it there and so it will :1000128A 33C0 with eax=FFFFFFFF :1000128C 5F :1000128D 5E	xor eax, eax pop edi pop esi		
find it there and so it will :1000128A 33C0 with eax=FFFFFFFF :1000128C 5F	xor eax, eax pop edi	(- )	

# (7) Change it to "jmp 10001297" or "je 10001297" to

# continue !!!

# \* Referenced by a (U)nconditional or (C)onditional Jump at Address: |:10001288(C)

:10001297 E894FDFFFF	call 10001030	(8)	In this Sub
eax will just be :1000129C 5F	pop edi		set
to 1 GOOD BOY ;) :1000129D 83F801 was wasnt 1 this	cmp eax, 00000001		if eax
:100012A0 1BC0	sbb eax, eax		sub will
turn eax to :100012A2 5E	pop esi		
FFFFFFF and the inc :100012A3 40 finally will make it 0 B			
:100012A4 81C4E8020000 :100012AA C20400	add esp, 000002E8 ret 0004		

(8) Here the call will go to...

:10001030 A130600010 mov eax, [10006030] eax=dword at [10006030] :10001035 C3

Return

Setup calls a **Sub in INSHELP** while **initialisation**, which sets the **dword [10006030] to 1** !!!

OK, we just have learned something more about CD-Protections under Windows95 ;)

ROM.	- INSHELP first checks if setup is running from a CD-
-	- Then it checks the Volume Name and the File
System.	- And at least it just checks for a specific File
"setup.lib".	- After all INSHELP will return "1" for OK and "0" for
Error !!!	

This CD-CHECK is defeated, now lets face the....

# <u>(CD-KEY)</u>

	Setup uses GetWindowTextA to retrieves our input, but
Beginners to cr btw !	Dont worry, this is just a little trick to prevent ack it. There are lotta other App out there using this trick
	my Text =(, brb.
be	GetWindowTextA returns, but hell !!!! this isnt the lengh of my Text and so this cant
lenght	I looked at <b>EAX</b> , because it allways <b>contains the Text</b>
press "F11".	
easy hehe ;) *	We are in GetWindowTextA so lets get back to the App and
Breakpoint on *	<b>GetWindowTextA</b> : "BPX GetWindowTextA". After pressing the <b>NEXT-&gt; Button</b> SoftICE pops up, this is
diggit CD-KEY ,	We type in "1234567890123" and then i set a
	We get an Edit area and a Text telling us to enter the <b>13</b>
Window instead ;	Ok, the MessageBox never appears now, we get a Welcome

it dont wait for the user pressing NEXT->, it just gets the text **anytime we** type in a single letter, so lets first disable our Breakpoint : "BD 0", and then we type in "12345678901234" and then we enable our Breakpoint : "BE 0".(dont forget to leave SoftICE) So, now comes the truth. I just deleted the last number with back-space and BOOM !!! yeah we are in GetWindowTextA again so lets leave here \* again by pressing "F11". Well, this looks much better, because **EAX=0D=13**, yeah our Key-lenght ;) We are **in Setup** by the way. Right after the Call GetWindowTextA there is a "LEA EAX,[EBP+FFFFFFF4]" which will let EAX points to our Text, \* so trace over it with "F8" or "F10". \* Do a "D EAX" and you will see our text "1234567890123" !! \* ok lets delete our Breakpoint, because we got what we wanted : "BC \*". And now we set a **Breakpoint on Memory Access on** our text loaction : "BPM EAX". Ok, exit SoftICE and it will fast pop up again. SoftICE will break into different locations, but the one that is important for us is the **IstrcpvA**. You will land in there at the following instructions : . . . . . . . . . . . . . . . REPNZ SCASB <-----SoftICE will break in here !!! NOT ECX MOV ESI,[EBP+0C] This is our old location This will be MOV EDI,[EBP+08] our new location . . . .....

So, if you see these instructions you can delete your old breakpoint, \* trace over the 2 MOVS with "F8" and then set a new Breakpoint on EDI: \* "BPM EDI". Otherwise just leave SoftICE until you are back in the

	Installation Window. Press NEXT-> and you will break
into lstrcpyA	several times again, but now <b>dont delete the old</b>
Breakpoints,	
before,	just <b>set the new ones on EDI</b> after the 2 MOVS like
belole,	until you are in <b>INSHELP !!!! yeah its the same dll ;).</b> Let me give you the listing first and consider again that the
first	
SoftICE (relocatio	four digits of the adresses may differ from yours under on).

# SoftICE will break in at 10001377 !!!

#### Start of this routine:

:10001350 83EC34	sub esp, 00000034			
Create a temporary Sta	ack-Frame			
:10001353 53	push ebx	Save ebx		
:10001354 56	push esi	Save esi		
:10001355 57	push edi	Save edi		
:10001356 E8D5FCFFFF	call 10001030	Was this		
routine initialysed ?				
:1000135B 85C0	test eax, eax	Check ok ?		
(It will be)				
:1000135D 750B	jne 1000136A	then goto		
1000136A, else		5		
:1000135F 33C0	xor eax, eax	Set eax=0		
BAD BOY !!!				
:10001361 5F	pop edi			
Restore edi				
:10001362 5E	pop esi			
Restore esi				
:10001363 5B	pop ebx	Restore ebx		
:10001364 83C434	add esp, 00000034			
Delete temporary Stac	•			
:10001367 C20400	ret 0004	Return		
Well it seems that <b>EAX=0</b> stands for <b>BAD BOY again like</b>				
in the CD-Check !!				
Cracking this CD-KEY could end here just by				
		,		

patching the instructions

at the Start of this routine (10001350)...

Dont patch it yet, if you wanna learn how to reverse ingineer this KEY-Protection !!!!

#### Original:

:10001350 83EC34	sub esp, 00000034	
Create a temporary S	Stack-Frame	
:10001353 53	push ebx	Save ebx
:10001354 56	push esi	Save esi
:10001355 57	push edi	Save edi
:10001356 E8D5FCFFFF	call 10001030	Was this
routine initialysed ?		
-		

#### Change to:

Hex-Editor.

xor eax,eax	eax=0
inc eax	
BOY	
ret 0004	Return
	inc eax BOY

Search for "83EC34535657" in INSHELP.DLL with your

You will only find one location (Offset 750). **Replace the bytes with "33C040C20400"** and **save it**.

Ok, and now compress it back into \_SETUP.LIB. Just type in "icomp inshelp.dll setup.lib" and dont

delete INSHELP.DLL,

because we will need it again later ;)

And now any KEY you type in will be valid, cool heh

=)

#### Do you wanna learn how to reverse this CD-KEY Protection ?

If not just go over to the (SERIAL) Section below !!!

Ok, lets go on with this routine...

# \* Referenced by a (U)nconditional or (C)onditional Jump at Address: |:1000135D(C)

:1000136A 8B5C2444	mov ebx, [esp	+ 44]	ebx
will point to our KEY ! :1000136E 8D4C240C	lea ecx, [esp + 0C]		ecx will be
the new location			
:10001372 8BC3	mov eax, ebx		
eax=ebx=pointer to c	our KEY		
:10001374 803B00	cmp byte ptr [	ebx], 00	(9)
KEY=NULL ?			
:10001377 741B	je 10001394	<	SoftICE
will break in here !!!!	-		

(9) Check if our KEY is emty, if yes goto 10001394

# \* Referenced by a (U)nconditional or (C)onditional Jump at Address: |:10001392(C)

1 :10001379 8A10 from our KEY	mov dl, [eax]	(10) Get a char
:1000137B 0FBEF2 esi=dl=the char	movsx byte ptr esi, ed	x
:1000137E 83FE30	cmp esi, 00000030	
<b>Compare char with</b> " :10001381 7C05	jl 10001388	lf lower goto
10001388, else :10001383 83FE39	cmp esi, 00000039	
Compare char with " :10001386 7E03 lower,equal then goto 10001	jle 1000138B	lf
* Referenced by a (U)ncon  :10001381(C)	ditional or (C)onditional Ju	ump at Address:
l :10001388 40	inc eax	
Increment char pointer :10001389 EB04 1000138F	jmp 1000138F	goto
* Referenced by a (U)ncon  :10001386(C)	ditional or (C)onditional Ju	ump at Address:
 :1000138B 8811 number in new location	mov [ecx], dl	(11) Store
:1000138D 40	inc eax	
Increment char pointer :1000138E 41 Increment loacation po	inc ecx	
* Referenced by a (U)ncon  :10001389(U)	ditional or (C)onditional Ju	ump at Address:
 :1000138F 803800	cmp byte ptr [eax], 00	End
of KEY ? :10001392 75E5 goto 10001379	jne 10001379	If not then

(10) This pice of code will retrieve only numbers from our

KEY and then it (11) stores them at the new location, so if you typed in "1234a67b89" the new location will contain only "12346789" consider this !!

# \* Referenced by a (U)nconditional or (C)onditional Jump at Address: |:10001377(C)

:10001394 8D7C240C	lea edi, [esp + 0C]	(12)	edi will
point to our KEY :10001398 2BC0 :1000139A C60100 Teminate KEY with 0	sub eax, eax mov byte ptr [ecx], 00		Set eax=0
:1000139D B9FFFFFFFF ecx to FFFFFFF	mov ecx, FFFFFFFF		Set counter
:100013A2 F2 :100013A3 AE for "0" = End	repnz scasb		Scan KEY
:100013A4 F7D1 :100013A6 49	not ecx dec ecx		ecx
= KEY length :100013A7 83F90D length = 13 diggits ?	cmp ecx, 0000000D		(13) KEY
:100013AA 740B 100013B7, else	je 100013B7		lf yes goto
:100013AC 33C0 BOY !!!	xor eax, eax		BAD
:100013AE 5F :100013AF 5E :100013B0 5B :100013B1 83C434 :100013B4 C20400	pop edi pop esi pop ebx add esp, 00000034 ret 0004		

(12) This part calculates our KEY length and then it

checks if it is

(13) 13 (0Dh) diggits long. If not it will return with eax=0 BAD BOY !!!

\* Referenced by a (U)nconditional or (C)onditional Jump at Address: |:100013AA(C)

:100013B7 8D44240C points to the KEY at [esp+0C]	lea eax, [esp + 0C]	eax
:100013BB 50	push eax	Handle it to
Sub :100013BC E87F000000	call 10001440	(14)

Generate code :100013C1 3D377B0E00		· ·		(15)
Compare code with I :100013C6 7565				lf not equal
then goto 1000142D BAD BC :100013C8 0FBE4C240C	Y!	movsx byte ptr ecx, [e	osn + 0	C] <b>(16)</b>
ecx= 1. number fron	n KEY			
:100013CD 8D1489 edx=ecx*5		lea edx, [ecx + 4*ecx]		
:100013D0 0FBE44240F eax= 4. number fron	n KEY	movsx byte ptr eax, [e	esp + 0	F]
:100013D5 8D0C50		lea ecx, [eax + 2*edx]		
<b>ecx=edx*2+eax</b> :100013D8 8D1489		lea edx, [ecx + 4*ecx]		
<b>edx=ecx*5</b> :100013DB 0FBE442410		movsx byte ptr eax, [e	esp + 1	0]
eax= 5. number from :100013E0 8D0C50	n KEY		-	
ecx=edx*2+eax				
:100013E3 8D1489 edx=ecx*5		lea edx, [ecx + 4*ecx]		
:100013E6 0FBE442411 eax= 6. number fron	n KEY	movsx byte ptr eax, [e	esp + 1	1]
:100013EB 8D0C50		lea ecx, [eax + 2*edx]		
<b>ecx=edx*2+eax</b> :100013EE 2B0D54610010		sub ecx, [10006154]		(17) Sub
App-ID (E11) :100013F4 81F950D00000		cmp ecx, 0000D050		(18)
Compare with D050				<b>x</b> - <b>y</b>
:100013FA 7531	,	000142D		lf not equal
then goto 1000142D BAD BO			(10)	1: : <b>: :</b>
:100013FC 8D7C240C to the KEY	lea e	di, [esp + 0C]	(19)	edi points
:10001400 B9FFFFFFFF to FFFFFFF	mov	ecx, FFFFFFF		Set counter
:10001405 2BC0 :10001407 F2	sub e	eax, eax repnz		Set eax=0
:10001408 AE		scasb		Scan KEY
for "0"=End :10001409 F7D1 length+1	not e	ecx		ecx = KEY
:1000140B 2BF9 back	sub e	edi, ecx		Adjust edi
:1000140D 8BC1 :1000140F C1E902 ecx=ecx/4=3	mov	eax, ecx shr ecx, 02		eax= ecx

:10001412 8BF7	mov	esi, edi	esi points
to the KEY			-
:10001414 8BFB	mov	edi, ebx	edi=old
location of KEY			
:10001416 F3		repz	
:10001417 A5		movsd	Сору
KEY to old locat	ion		
:10001418 8BC8	mov	ecx, eax	ecx = KEY
length			
:1000141A 83E10	3	and ecx, 00000003	ecx =
mod ecx/4=1			
:1000141D F3		repz	
:1000141E A4		movsb	Сору
last byte(s)			
:1000141F B8010	00000	mov eax, 00000001	
eax=1 GOO	DD BOY !!!		
:10001424 5F		pop edi	
:10001425 5E		pop esi	
:10001426 5B		pop ebx	
:10001427 83C43	4	add esp, 00000034	
:1000142A C2040	0	ret 0004	
* Referenced by	a (U)nconditio	nal or (C)onditional	Jump at
Addresses:			
:100013C6(C), :	:100013FA(C)		
ĺ			
:1000142D 33C0	xor e	eax, eax	(20) eax=0
BAD BOY !!!			
:1000142F 5F		pop edi	
:10001430 5E		pop esi	
:10001431 5B		pop ebx	
:10001432 83C43	4	add esp, 00000034	
:10001435 C2040	0	ret 0004	
	To reverse engin	eer a KEY-Check i start	at the end of the
routine.			
	I mean where th	e final check occures !!	!!. This will happen
at line <b>(18) 1000</b>			
	Here <b>ecx</b> must b	e <b>D050.</b> Now lets go b	ack to the previous
line.			
	Here ecx will be	subtracted by E11 t	he App-ID, this
means <b>ecx must</b>	be D050+E11=	DE61	

at this point !!!! Now let us see what the instructions at **(16)** does ! Well, let me first extract the few lines from 100013C8 -100013EB into a more comfortable format for you :

(1000,100 and 10 are in decimal ; numbers are in

asc-II !!!)

# ecx=( ( (1. number) \* 10 + 4. number ) \* 10 ) + 5. number ) \* 10 ) + 6. number

After simplification we get :

#### ecx=1. number \* 1000 + 4. number \*100 + 5. number \*10 + 6. number

Hmm, now we know how ecx is calculated, but **whats** 

D050?

Well, if we typed in **"0"=48=30h** as our 1.,4.,5. and 6. number, then we will get :

#### ecx=30h \* 1000d + 30h \* 100d + 30h \* 10d + 30h = D050 !!! =)

And now consider that E11 h=3601 d= 3 \* 1000d + 6 \* 100d + 0 \* 10d + 1 !!! Now guess what our 4 numbers are ;) !!!

Yes, thats right...

the 1. number must be 3 !!! the 4. number must be 6 !!! the 5. number must be 0 !!! and the 6. number must be 1 !!!

So our KEY is build like this "3xx601xxxxxxx" ,hehe !!!

Ok, lets look back before (16)

(14) This will call a sub at **10001440** which will **calculate a code** with our KEY.

(15) This code will be **compared with E7B37 !!!** If this compare fails we will land at (20) 1000142D BAD

#### **BOY** !!!

Let us first examine the sub which generates the code...

:10001440 56	push esi	Save esi
:10001441 33D2	xor edx, edx	edx=0
:10001443 57	push edi	Save edi
:10001444 33C9	xor ecx, ecx	ecx=0, this

will be our char position cour :10001446 8B74240C	nter mov esi, [esp + 0C]	esi	
will point to our KEY :1000144A 380E emty ?	cmp [esi], cl	Is the KEY	
:1000144C 7419 10001467 and return with co	je 10001467 de=0	lf yes goto	
* Referenced by a (U)ncor  :10001465(C)	nditional or (C)onditional Jum	p at Address:	
:1000144E C1E206		21)	
edx=edx*2^6=edx*6			
:10001451 BFE1D61200 edi=12D6E1	mov edi, 0012D6E1		
	mover byte stroop [oci	+ ecx] (22)	
:10001456 0FBE040E movsx byte ptr eax, [esi + ecx] (22) get next number from our KEY			
-			
:1000145A 03C2	add eax, edx		
eax=eax+edx			
:1000145C 41	inc ecx		
ecx=ecx+1, counter +	1		
:1000145D 2BD2	sub edx, edx	edx=0	
:1000145F F7F7	div edi (2	23)	
eax=eax/edi, edx=m	od (eax/edi)	-	
:10001461 803C0E00	cmp byte ptr [esi + ecx],	00	
Reach end of KEY ?			
:10001465 75E7 1000144E	jne 1000144E	lf not goto	

#### \* Referenced by a (U)nconditional or (C)onditional Jump at Address: |:1000144C(C)

:10001467 8BC2 the code !!!	mov eax, edx	(24) eax=edx,
:10001469 5F Restore edi	pop edi	
:1000146A 5E Restore esi	pop esi	
:1000146B C20400	ret 0004	return

To reverse this sub we must start at the end of it at line

### 10001467 (24) !!!

eax=edx is the code and it must be E7B37 (15) !!!

(23) Here we see that E7B37 is mod (eax/edi) = mod

(eax/12D6E1)

L

(22) Well, this is shit !!!, because we will loose information

(eax) by each loop.

What we know is that eax will be clipped after every 4 number, because...

### 30\*40\*40\*40+30\*40\*40+30\*40+30=C30C30 >

# 12D6E1

Thus we can set a **seed KEY** "**3xx6x1yyyyyyy**", where x can be any number and

y will be the corrections.First go back to Setup and choice a

## seed KEY !!!

I used for example "300601000000".

To get a valid KEY let us **Brute-Force-Crack** this babe =) Its not the best way, but this code generating part is short, thus it will be executed fast.

Trace to the location at line **100013C1 (15)** where the code will be compared with E7B37.

Trace over it to the next line **100013C6** and then we have to code a little procedure.

\* EBX is unused, so we will use it **as counter**. **Type in "r ebx=0".** 

\* Now type in "a" and let us add a little procedure, which will find a valid KEY for us.

Please adjust the adresses yourself, since this will be typed directly into memory !!!

*	"JNZ	GO ON"	Not a valid KEY,
goto GO ON	-	-	-
* FOUND&FAIL:	"NOP"		This will be our
Stop Point			
· * GO ON:	"CMP	EBX,1312CFF"	Check only
numbers from 0-1999999	9 !!!		-
*	"JZ	FAIL"	Yes, goto FAIL
*	"MOV	ESI,[ESP+C]"	ESI points to
our KEY			•
*	"MOV	EAX,EBX"	EAX=EBX
*	"MOV	ECX,A"	ECX=A=10d
* CONVERT DEC:	"XOR	EDX,EDX"	EDX=0
* –	"DIV	ECX <sup>"</sup>	EAX=EAX/ECX,
EDX=MOD (EAX/ECX)			
*	"ADD	DL,30"	EDX=EDX+"0"
*	"MOV	[ESI+C],DL"	STORE
NUMBER INTO KEY			
*	"DEC	ESI"	ESI will point to
the previous number			•

*	"CMP	EAX,0"	Conversion
completed ?	"INZ	CONVERT DEC	C" If not goto
CONVERT_DEC	"IMP	100013B7"	Check this
KEY !	JMP	10001387	Check this

The comparision at GO\_ON makes sure that the App-ID will not be manipulated !!

\* Ok, you typed in all this mess ;) Now you must **clear all** Break-Points "BC \*"

\* and then set a **Break-Point on execution** on line **FOUND&FAIL !!!! "BPX <your adress>".** 

Now leave SoftICE and wait.....

SoftICE will pop up at **FOUND&FAIL**, so first **check EAX**, it should be **E7B37** !!!

If yes, you can get your KEY with "D [ESP+C]".

I have found "3006010147046" for my seed KEY ,btw =)

\* To get out of this Loop set your EIP to 1000142D "r eip=1000142D" and clear all

Break-Points !!!

Then leave SoftICE, and you will be back in Setup. Cancel it and then start it again and use your valid KEY !!!

# Summarize:

- KEY must contain 13 numbers.

- KEY has got 4 fixed numbers "**3**xx**601**yyyyyyy". Its the App-ID (3601), which may differ in other

App from Twelve Tone Systems. Setup handles this App-ID to INSHELP before he calls it.

- yyyyyyy can be found with Brute-Force-Cracking.

# This Protection is defeated, lets go over to the...

**(SERIAL)** Well, the KEY was a little bit tricky, heh ? Anyway you are here now to face the Serial !!!

Setup asks for a **User-Name, Company and Serial**, so lets type in sum crap.

I typed in "NaTzGUL" as User-Name, "REVOLT" as Company and "1234567890" as Serial.

Please procced with the Serial like in the KEY Section !!!! You will land into Setup !!!, damn the Script is doing the

Check, brbrb.

I gave up !!! There are just too many push,pop and calls, believe me, try it out !!!

To defeat this Protection we need a new method !!!

# E) SECOND APPROACH

#### ASSUMPTION: I assume that you have partialy read the first Approach and that the App (INSHELP) is unpatched in any way !!!! (Original state !!! you may uncompress the whole App again !).

**INTRO:** Zen !!! yeah, thats what we need =)

As i told you in our first approach **SETUP.INS** is the main part of a InstallSHIELD Installation !!!

SETUP.INS is a **compiled Script**, this means before compilation it may have the following basic instructions :

- "IF,THEN,(ELSE)"
- "GOTO"
- "CALL"
- "RETURN()"
- "LOAD", "OPEN", "CLOSE"
- "MESSAGEBOX"
- etc.

To decrypt the whole mnemonic back to its instructions is not necessary to crack this app,

so i though that the most **important** instruction should be the "**IF,THEN**" one. It should occure very often in the Script and it may have the following syntax :

IF cmp THEN....

# cmp = (arg1) compare\_type (arg2)

**arg1** is a variable, **arg2** can be a variable or a constant (two constants makes no sense ,of coz !).

the **compare\_type** can only be one of these six types :

Type: Coresponding jmp:

JLE
JGE
ĴL
ĴG
JNE
ĴE

A compiled COMPARE instruction could look like

#### <u>this :</u>

Compare\_mnemonic,result,Byte\_A, arg1 , Byte\_B, compare\_type, Byte\_C, arg2

#### Byte\_A is refering arg1, Byte\_B gets the compare\_type and Byte\_C is refering arg2 and also says if arg2 is a variable or constant.

You maybe have realised, that there are some mnemonic 's are missing. As i mentioned this instruction should **occure very often** in SETUP.INS, so i examined the file for this **byte structure** and me found out : >>>>> COMPARE mnemonic (actualy 128) !!! 28,01,32, result var, Byte A, arg1, Byte B, compare\_type, Byte\_C, arg2 Byte A="B"=0x42 means variable index(word) is following Byte B="A"=0x41 means constant (dword) is following Byte C="A"=0x41if comparing with a constant Byte C="B"=0x42 if comparing two viriables result var = type of word (variable index) = type of word (variable index) arg1 compare type = type of dword (1-6) = type of word (variable index) or dword arg2 (constant) Example : lets say we have found the following

bytes .

This will compare a variable with index 0x0001 and a varible with index 0x002

with the specific compare\_type and then stores the result (0/1) of this comparision

into the variable with index 0x003.

Now what we need are the type of comparisions, hmm how should we obtain them ?

**Setup is executing this Script**, so there is the place we have to search for them !!!

I W32dasm Setup.exe and searched for the place where compare type gets compared with 1-6 and

i found them at line **0043C89B.** 

### \* Referenced by a (U)nconditional or (C)onditional Jump at Address: |:0043C89F(C)

:0043C7B2 8B45F4 eax=arg1	mov eax, [ebp-0C]	
:0043C7B5 3945F8	cmp [ebp-08], eax	
compare arg2 with arg1		
:0043C7B8 0F8E0C000000	jle 0043C7CA	
lower-equal? compare_ty	be_1 !!!	
:0043C7BE C745FC01000000 mov	[ebp-04], 00000001	return
result 1 in [ebp-4]		
:0043C7C5 E907000000	jmp 0043C7D1	jmp to end

#### \* Referenced by a (U)nconditional or (C)onditional Jump at Address: |:0043C7B8(C)

:0043C7CA C745FC00000000 mov [ebp-04], 00000000 return result 1 in [ebp-4]

### \* Referenced by a (U)nconditional or (C)onditional Jump at Address: |:0043C7C5(U)

1		
:0043C7D1 E906010000		
·00/13( /1)1 EQ06010000		imn to and
.004JC/DI L900010000	jmp 0043C8DC	jmp to end

### \* Referenced by a (U)nconditional or (C)onditional Jump at Address: |:0043C8A9(C)

0043C7D6 8B45F4	mov eax, [ebp-0C]
:0043C7D9 3945F8	cmp [ebp-08], eax

:0043C7DC 0F8D0C000000 jnl 0043C7EE greater-equal? compare\_type\_2 !!! :0043C7E2 C745FC01000000 mov [ebp-04], 00000001 :0043C7E9 E907000000 jmp 0043C7F5

# \* Referenced by a (U)nconditional or (C)onditional Jump at Address: |:0043C7DC(C)

:0043C7EE C745FC00000000 mov [ebp-04], 00000000

### \* Referenced by a (U)nconditional or (C)onditional Jump at Address: |:0043C7E9(U)

0043C7F5 E9E2000000

jmp 0043C8DC

\* Referenced by a (U)nconditional or (C)onditional Jump at Address: |:0043C8B3(C)

:0043C7FA 8B45F4 mov eax, [ebp-0C] :0043C7FD 3945F8 cmp [ebp-08], eax :0043C800 0F8C0C000000 jl 0043C812 **lower? compare\_type\_3 !!!** :0043C806 C745FC01000000 mov [ebp-04], 0000001

:0043C80D E907000000 jmp 0043C819

### \* Referenced by a (U)nconditional or (C)onditional Jump at Address: |:0043C800(C)

:0043C812 C745FC00000000 mov [ebp-04], 0000000

### \* Referenced by a (U)nconditional or (C)onditional Jump at Address: |:0043C80D(U)

:0043C819 E9BE000000

jmp 0043C8DC

\* Referenced by a (U)nconditional or (C)onditional Jump at Address: |:0043C8BD(C)

:0043C81E 8B45F4 :0043C821 3945F8 :0043C824 0F8F0C000000

mov eax, [ebp-0C] cmp [ebp-08], eax jg 0043C836

greater ? compare\_type\_4 !!!

:0043C82A C745FC01000000 mov [ebp-04], 00000001 :0043C831 E907000000 jmp 0043C83D

\* Referenced by a (U)nconditional or (C)onditional Jump at Address:

# |:0043C824(C)

:0043C836 C745FC00000000 mov [ebp-04], 0000000

# \* Referenced by a (U)nconditional or (C)onditional Jump at Address: |:0043C831(U)

:0043C83D E99A000000

jmp 0043C8DC

### \* Referenced by a (U)nconditional or (C)onditional Jump at Address: |:0043C8C7(C)

:0043C842 8B45F4mov eax, [ebp-0C]:0043C845 3945F8cmp [ebp-08], eax:0043C848 0F850C000000jne 0043C85Aequal ? compare\_type\_5 !!!:0043C84E C745FC01000000 mov [ebp-04], 0000001:0043C855 E907000000jmp 0043C861

not-

# \* Referenced by a (U)nconditional or (C)onditional Jump at Address: |:0043C848(C)

:0043C85A C745FC00000000 mov [ebp-04], 0000000

# \* Referenced by a (U)nconditional or (C)onditional Jump at Address: |:0043C855(U)

:0043C861 E976000000

jmp 0043C8DC

### \* Referenced by a (U)nconditional or (C)onditional Jump at Address: |:0043C8D1(C)

:0043C866 8B45F4 :0043C869 3945F8 :0043C86C 0F840C000000

mov eax, [ebp-0C] cmp [ebp-08], eax je 0043C87E

#### equal ? compare\_type\_6 !!!

:0043C872 C745FC01000000 mov [ebp-04], 00000001 :0043C879 E907000000 jmp 0043C885

\* Referenced by a (U)nconditional or (C)onditional Jump at Address: |:0043C86C(C)

:0043C87E C745FC00000000 mov [ebp-04], 0000000

\* Referenced by a (U)nconditional or (C)onditional Jump at Address: |:0043C879(U) | :0043C885 E952000000

jmp 0043C8DC

#### \* Referenced by a (U)nconditional or (C)onditional Jump at Address: |:0043C8D7(U)

:0043C88A C745FC0000000 mov [ebp-04], 0000000 :0043C891 E946000000 jmp 0043C8DC :0043C896 E941000000 jmp 0043C8DC

# \* Referenced by a (U)nconditional or (C)onditional Jump at Address: |:0043C7AD(U)

0043C89B 837DEC01	cmp [ebp-14], 00000001	<	This
is the entry point of the o	compare-part		
:0043C89F 0F840DFFFFFF	je 0043C7B2		and
[ebp-14] will be the comp	oare_type !!!		
:0043C8A5 837DEC02	cmp [ebp-14], 00000002		
:0043C8A9 0F8427FFFFFF	je 0043C7D6		
:0043C8AF 837DEC03	cmp [ebp-14], 00000003		
:0043C8B3 0F8441FFFFFF	je 0043C7FA		
:0043C8B9 837DEC04	cmp [ebp-14], 00000004		
:0043C8BD 0F845BFFFFF	je 0043C81E		
:0043C8C3 837DEC05	cmp [ebp-14], 00000005		
:0043C8C7 0F8475FFFFFF	je 0043C842		
:0043C8CD 837DEC06	cmp [ebp-14], 00000006		
:0043C8D1 0F848FFFFFFF	je 0043C866		
:0043C8D7 E9AEFFFFFF	jmp 0043C88A		

#### Ok, let us summerize the compare\_types :

jmp:	<u>Type:</u> Compare Type (dwor	<u>d):</u>	math.exp.:	Coresponding
1	LOWER-EQUAL	<=	JLE	
2	GREATER-EQUAL	>=	JGE	
2	LOWER	<	JL	
-	GREATER	>	JG	
4	NOT-EQUAL	!=	JNE	
5	EQUAL	=	JE	

MESSAGEBOX byte structure :

\_\_\_\_\_2A,0,61,length(word),text will show a messagebox with the specific text !!!

#### Since the compare part of an IF-THEN instruction is what we really need for our interest you could now go directly to the START further

#### below !!!

Otherwise learn more about other instructions and how they are build up =)

<u>The structure of a compiled IF-THEN instruction may</u> <u>look like this</u>:

#### COMPARE , BRANCH\_TO location IF !(result - arg\_x)

(result - arg\_x) will be zero if they are equal else it will be

not zero.

The result comes from the comparision and arg\_x can be a varible or a constant.

Now we come to the **IF-THEN** byte structure :

#### COMPARE-structure,BRANCH\_TO\_mnemonic,l\_index, SUB, Byte\_A,result,Byte\_C,arg\_x

BRANCH\_TO\_mnemonic = 22,0,70 SUB = 95 (in an IF-THEN tion !!!)

instruction !!!)

Byte\_A="B"=0x42 result of comparision will allways be a variable\_index Byte C="A"=0x41 arg x allways will be a constant

in an IF-THEN instruction !!!

I\_index = type of word (index)
result = type of word (variable\_index)
arg\_x = will be a dword (constant)
=0x0000000 in an IF-THEN instruction !!!

The branch location will be an offset into the script

and it is calculated like this :

location = dword [ l\_index\* 6 + Branch-Table-

Offset+2]

Location-Table-Offset = Offset "\_EWQ" ;in this script it was 14546 !!!

Just search for "\_EWQ" and you will find it ( Its linked at the end of the script )!!!

<u>GOTO byte stucture :</u>

\_\_\_\_\_2C,00,70,l\_index

There are more instructions i have decrypted, but we dont need them for this tutorial.

Its quite easy to write a Decompiler with this information and if you have found out

the location where Setup is executing the script then its not that hard to see what

it is doing depending on the mnemonic, but thats another story and this tutorial

is damn big enough !!!

Now we can try out our first Script-Cracking attempt =)...

#### START:

**(CD-CHECK)** First think about how this check was written with the Script instructions !!

The easiest way may be done like this :

(Assume: Return\_of\_INSHELP=0/1 (BAD/GOOD) !!!)

arg1=CALL(INSHELP,CD-CHECK) IF arg1 = 0 THEN MESSAGEBOX "Setup must be run from the original CD":END ELSE RETURN(1)

or this...

arg1=CALL(INSHELP,CD-CHECK) IF arg1 != 0 THEN RETURN(1) ELSE MESSAGEBOX "Setup must be run from the original CD":RETURN(0)

**After compiling** this pice of code, the bytes would look

like this :

28,01,32,"B",arg1 (word),"A",6 (dword),"A",0 (dword),...,2A,0,61,27 (word),"**Setup must be...**"

or this...

28,01,32,"B",arg1 (word),"A",5 (dword),"A",0 (dword),...,2A,0,61,27 (word),"**Setup must be...**"

\_\_\_\_\_I have retrieved this part of **SETUP.INS** for you....(Offset 8D70)

arg1 Variable index (word) < <>compare type 5 !!! result Variable index (word) <<<| | IF mnemonic <<<<< 00008D70 9A FF 42 2D 00 28 01 32 2D 00 42 9B FF 41 05 00 ...B-..**(..2-..B**...**A**... 00008D80 00 00 **41** 00 00 00 00 22 00 70 53 01 95 42 2D 00 ..**A**....".pS..B-. 00008D90 41 00 00 00 00 **2A 00 61** 27 00 53 65 74 75 70 20 A....\*.a'.Setup 00008DA0 6D 75 73 74 20 62 65 20 72 75 6E 20 66 72 6F 6D must be run from 00008DB0 20 74 68 65 20 6F 72 69 67 69 6E 61 6C 20 43 44 the original CD

We see that its **compare\_type\_5 (!=)**, so we just have to **change it into 6 (=)** 

at Offset 8D7E to defeat this CD-CHECK, isnt it easy !!!

## BTW, if you are using the patched INSHELP, this change will reverse the result from INSHELP, so dont use the patched

INSHELP !!!!!!

(CD-KEY) I seeked SETUP.INS for the bytes 2A,0,61 and found the CD-KEY notification part at Offset 8FD0

00008FD0 42 00 00 **28 01 32** 2E 00 **42** 2D 00 **41** <u>02 00 00 00</u> B..

(Serial) Ok, now we will see if this Script-Cracking will defeat this damn Serial-Check ! This Check dont use INSHELP or any other DLL. It strickly uses the Script !! This means we cant espect a simple compare type 5 or 6 before its messagebox ! There is no other way than using our beloved **SoftICE** a bit ! To see what Setup is comparing when he checks the Serial we must first **type in** User-Name, (Company) and a Serial. | used "123456789" as Serial. Now invoke SoftICE with its hotkey (Strg+D) and make sure you are in Setup's Adress-Context ("Setup" in the right, bottom egde), otherwise leave SoftICE and invoke it again until you are there. If you are in the Kernel or User API just trace back with "F12" until you are in Setup !!! \* Set BPX on 0043C89B "bpx 0043C89B" the entry point of the compare part !!! Now leave SoftICE and press NEXT-> . SoftICE will pop up at 0043C89B several times and Setup will perform comparisions ! Here is my history of the comparisions : Comparisions: Compare type: (1) 0 1 5 Not != important (2) 0 >= 3 2 Not important (chr-position counter?) 1 This looks (3) 9 <= 0 like our Serial-length !!! (4) 61 31 4 Well, its the > first char of our Serial !!! (5) 7A < 31 3 and it setup is checking if it is 41 31 4 between (6) > "a"-"z","A"-"Z","0"-"9" 31 3 (7) 5A < 30 31 (8) > 4 3 (9) 39 < 31

(10) 3 <= 0 important(chr-position counter?) BREAK.

It seems that it checks every char from our serial

seperately.

Since our Serial is not valid lets fake this check !!!

(3) This really looks like a char position pointer, which is compared to our serial length.

We have to reverse this compare to get out of this check !!! Here is the hex dump...

1

00006530 00 00 04 00 **28 01 32** 2D 00 **42** 98 FF **41** <u>06 00 00</u> .... (.2-.B<sup>~</sup>ÿ**A**... (**11) The Final check !!!** 00006540 <u>00</u> **41** *0D 00 00 00* 22 00 70 E6 00 95 42 2D 00 41 .**A**....".pæ.•B-.A 00006550 00 00 00 00 2F 01 B7 00 41 00 00 00 00 00 00 00 ..../.·.A......

If you have change the byte at (3) offset (63BE) to 2 you will get to the final check. (11) Setup will finally check if 13 chars of your serial were valid !!!

Just change byte at **(11) offset (653D) to 5** and this Serial check will be defeated !!!

# Summarize:

You see now that Script Cracking is much easier than thefirst approach !!!We only have to search for MessageBoxes and analyze thescript.At all we only have to edit (patch) the script and thats all=)If i find out more instructions then you even will be able toget a valid Serial(Keymaker) !!!A Decompiler will follow anyway. Its only a question of timewhen it willbe written so watch out for it,hehe.

# F) ADDON

This part will disscribe the most common InstallSHIELD Installation.

If **Setup.exe (InstallSHIELD 2.x)** is a **16 Bit** executeable, then its called

The Installation launcher.

It needs a support file called \_inst32i.ex\_ to install under a win32 OS.

This Installation is a bit different from the one i have cracked in this Tutorial.

\_inst32i.ex\_ is compressed but not with icompx, but it dont matter !!!

and it contains the following files :

INSTALL.EXE INS0432.\_MP LZWSERV.EXE INZ0432.\_MP WUTL95i.DLL WUTL95.DLL BOOT16.EXE INJ0432.\_MP

You can retrieve these File-Names at the beginning of inst32i.ex by yourself.

Setup will do the initialization and then it **uncompresses** \_inst32i.ex\_ into your

Windows-Temp (C:\Windows\Temp).

When ya start the Installation you will see the following in Windows\Temp:

<_ISTMP0.DIR>	DIR	This dir will be
created by _ins0432mp !!!		
_INS0432MP	659 KB	This is exactly
Setup.exe from this Tutorial !!!		-
INZ0432. MP	20,1 KB	This is LZWSERV.EXE
(doing the de-compress.)	-	
WUTIL95.DLL	36,0 KB	A win95 support file
=		••

**\_ISTMP0.DIR** content :

_SETUP.LIB	151 KB	This is exactly
the same compressed lib file !!!		-
1f8584.DLL	89,0 KB	Support DLL
INSHELP.DLL	23,5 KB Yup,	da same DLL !!!
UNINST.EXE	292 KB	Also da same

one

You see now that there are the same files, but only **renamed**, thats all !!! Copy and rename them if you wanna work with these files.

# G) WIN32.HLP

These Dissciptions comes from win32.hlp

	GetDriveType:		
is a removable,	The GetDriveType function determines whether a disk drive		
	fixed, CD-ROM, RAM disk, or network drive.		
	UINT GetDriveType(		
path	LPCTSTR lpRootPathName // address of root		
path	); Parameters		
	IpRootPathName		
directory of	Points to a null-terminated string that specifies the root		
NULL, the	the disk to return information about. If lpRootPathName is		
NOLL, the	function uses the root of the current directory.		
	Return Value		
of the	The return value specifies the type of drive. It can be one		
	following values:		
	<ul> <li>Value Meaning</li> <li>The drive type cannot be determined.</li> <li>The root directory does not exist.</li> <li>The drive can be removed from the drive.</li> <li>The disk cannot be removed from the drive.</li> <li>The drive is a remote (network) drive.</li> <li>The drive is a CD-ROM drive.</li> <li>The drive is a RAM disk.</li> </ul>		

# **GetVolumeInformation:**

\_\_\_\_\_The GetVolumeInformation function returns information about a file system and volume whose root directory is specified.

# **BOOL GetVolumeInformation(**

LPCTSTR lpRootPathName, // address of root directory of the file system LPTSTR IpVolumeNameBuffer, // address of name of the volume DWORD nVolumeNameSize, // length of **IpVolumeNameBuffer** LPDWORD lpVolumeSerialNumber, // address of volume serial number LPDWORD lpMaximumComponentLength, || address of system's maximum filename length LPDWORD lpFileSystemFlags, // address of file system flags LPTSTR IpFileSystemNameBuffer, // address of name of file system DWORD nFileSystemNameSize // length of **IpFileSystemNameBuffer** ): **Parameters** 

### **IpRootPathName**

Points to a string that contains the root directory of the volume to be described. If this parameter is NULL, the root of the current directory is used.

# *lpVolumeNameBuffer*

Points to a buffer that receives the name of the specified

volume.

# nVolumeNameSize

Specifies the length, in characters, of the volume name buffer. This parameter is ignored if the volume name buffer is not supplied.

# **IpVolumeSerialNumber**

Points to a variable that receives the volume serial number. This parameter can be NULL if the serial number is not required.

# IpMaximumComponentLength

Points to a doubleword value that receives the maximum

length, in characters, of a filename component supported by the specified file system. A filename component is that portion of a filename between backslashes.

The value stored in variable pointed to by \*IpMaximumComponentLength is used to indicate that long

names are supported by the specified file system. For example, for a FAT file system supporting long names, the function stores the value 255, rather than the previous 8.3 indicator. Long names can also be supported on systems that use the NTFS and HPFS file systems.

# **IpFileSystemFlags**

Points to a doubleword that receives flags associated with the specified file system. This parameter can be any combination of the following flags, with one exception: FS\_FILE\_COMPRESSION and FS\_VOL\_IS\_COMPRESSED are mutually exclusive.

Value Meaning

FS\_CASE\_IS\_PRESERVED If this flag is set, the file system preserves the case of filenames when it places a name on disk.

FS\_CASE\_SENSITIVE If this flag is set, the file system supports case-sensitive filenames.

FS\_UNICODE\_STORED\_ON\_DISK If this flag is set, the file system supports Unicode in filenames as they appear on disk.

FS\_PERSISTENT\_ACLS If this flag is set, the file system preserves and enforces ACLs. For example, NTFS preserves and enforces ACLs, HPFS and FAT do not.

FS\_FILE\_COMPRESSION The file system supports file-based compression.

FS\_VOL\_IS\_COMPRESSED The specified volume is a compressed volume; for example, a DoubleSpace volume.

# *lpFileSystemNameBuffer*

Points to a buffer that receives the name of the file system (such as FAT, HPFS, or NTFS).

# nFileSystemNameSize

Specifies the length, in characters, of the file system name buffer. This parameter is ignored if the file system name buffer is not supplied.

# **Return Value**

If all the requested information is retrieved, the return value is TRUE; otherwise, it is FALSE. To get extended error information, call GetLastError.

### Remarks

The FS\_VOL\_IS\_COMPRESSED flag is the only indicator of volume-based compression. The file system name is not altered to indicate compression. This flag comes back set on a DoubleSpace volume, for example. With volume-based compression, an entire volume is either compressed or not compressed. The FS\_FILE\_COMPRESSION flag indicates whether a file system supports file-based compression. With file-based compression, individual files can be compressed or not compressed. The FS\_FILE\_COMPRESSION and FS\_VOL\_IS\_COMPRESSED flags are mutually exclusive; both bits cannot come back set.

The maximum component length value, stored in the DWORD variable pointed to by

IpMaximumComponentLength, is the only indicator that a volume supports longer-than-normal FAT (or other file system) file names. The file system name is not altered to indicate support for long file names.

The GetCompressedFileSize function obtains the compressed size of a file. The GetFileAttributes function can determine whether an individual file is compressed.

# GetWindowText:

The GetWindowText function copies the text of the specified window's title bar (if it has one) into a buffer. If the specified window is a control, the text of the control is copied.

# int GetWindowText(

HWND hWnd, // handle of window or control

with text

LPTSTR lpString, // address of buffer for text int nMaxCount // maximum number of

characters to copy

); Parameters

# hWnd

Identifies the window or control containing the text.

# lpString

Points to the buffer that will receive the text.

# nMaxCount

Specifies the maximum number of characters to copy to the buffer. If the text exceeds this limit, it is truncated.

# **Return Value**

If the function succeeds, the **return value is the length**, in characters, of the copied string, not including the terminating null character. If the window has no title bar or text, if the title bar is empty, or if the window or control handle is invalid, the return value is zero. To get extended error information, call GetLastError.

This function cannot retrieve the text of an edit control in another application.

# Remarks

This function causes a WM\_GETTEXT message to be sent to the specified window or control.

This function cannot retrieve the text of an edit control in another application.

# H) LAST WORDS

Yeah, you made it =)

This is the end of this tutorial and i hope i could teach you something , more or less.

If you have any **questions, suggestions** or just wanna gimme some **feedback**, then just

email me !!!

Also plz inform me if you have find out any error - iam only

a human being =) This Tutrorial was first written under note-pad, but it got just to big, so that i had to continue writting it with WordPad. I hope you dont mind it ;) The next Tutorial (natz-2) will be in html and i dont exactly know what it will discuss yet, so just watch out for it !!!

#### NaTzGUL/REVOLT natzgul@hotmail.com

<u>I) GREETINGS</u>

Groups:

REVOLT, #CRACKING, UCF, PC97,

HERITAGE,CRC32

#CRACKING4NEWBIES, CORE, RZR, PWA, XF, DEV etc.

# PERSONAL:

\_\_\_\_\_CoPhiber, Spanky, Doc-Man, Korak, Igb, DDensity, Krazy\_N, delusion, riches, Laamaah, Darkrat, wiesel, DirHauge, GnoStiC, JosephCo, niabi, Voxel, TeRaPhY, NiTR8, Marlman, THE\_OWL, razzia, K\_LeCTeR, FaNt0m, zz187, HP, Johnastig, StarFury, Hero, +ORC, +Crackers, Fravia, LordCaligo, BASSMATIC, j0b ,xoanon, EDISON etc.

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