

JOESandbox Cloud BASIC



ID: 755179

Sample Name: Swift

Mesaj#U0131#09971.exe

Cookbook: default.jbs

Time: 12:34:01

Date: 28/11/2022

Version: 36.0.0 Rainbow Opal

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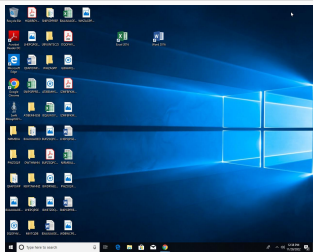
Windows Analysis Report

Swift Mesaj#U0131#09971.exe

Overview

General Information

Sample Name:	Swift Mesaj#U0131#09971.exe
Analysis ID:	755179
MD5:	310df09294b852..
SHA1:	9b69175fcbcc71...
SHA256:	d27bf1156e1a46..
Tags:	exe
Infos:	



Detection

MALICIOUS

SUSPICIOUS

CLEAN

UNKNOWN

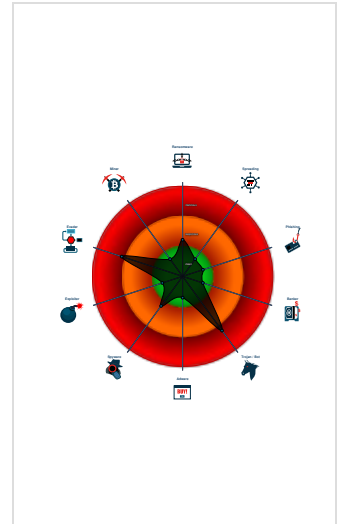
GuLoader

Score:	60
Range:	0 - 100
Whitelisted:	false
Confidence:	100%

Signatures

- Multi AV Scanner detection for subm...
- Yara detected GuLoader
- Tries to detect virtualization through...
- Uses 32bit PE files
- Drops PE files
- Contains functionality to shutdown /...
- Uses code obfuscation techniques (...)
- Detected potential crypto function
- Stores files to the Windows start me...
- Contains functionality to dynamicall...
- Abnormal high CPU Usage
- Contains functionality for read data ...

Classification



Process Tree

- System is w10x64
- Swift Mesaj#U0131#09971.exe (PID: 5832 cmdline: C:\Users\user\Desktop\Swift Mesaj#U0131#09971.exe MD5: 310DF09294B852BAB67E158D95788150)
- cleanup

Malware Configuration

No configs have been found

Yara Signatures

Memory Dumps

Source	Rule	Description	Author	Strings
00000000.00000002.779301986.000000002AA0000.00000040.00001000.00020000.00000000.sdmp	JoeSecurity_GuLoader_2	Yara detected GuLoader	Joe Security	

Sigma Signatures

No Sigma rule has matched

Snort Signatures

 No Snort rule has matched

Joe Sandbox Signatures

AV Detection



Multi AV Scanner detection for submitted file

Data Obfuscation



Yara detected GuLoader

Malware Analysis System Evasion

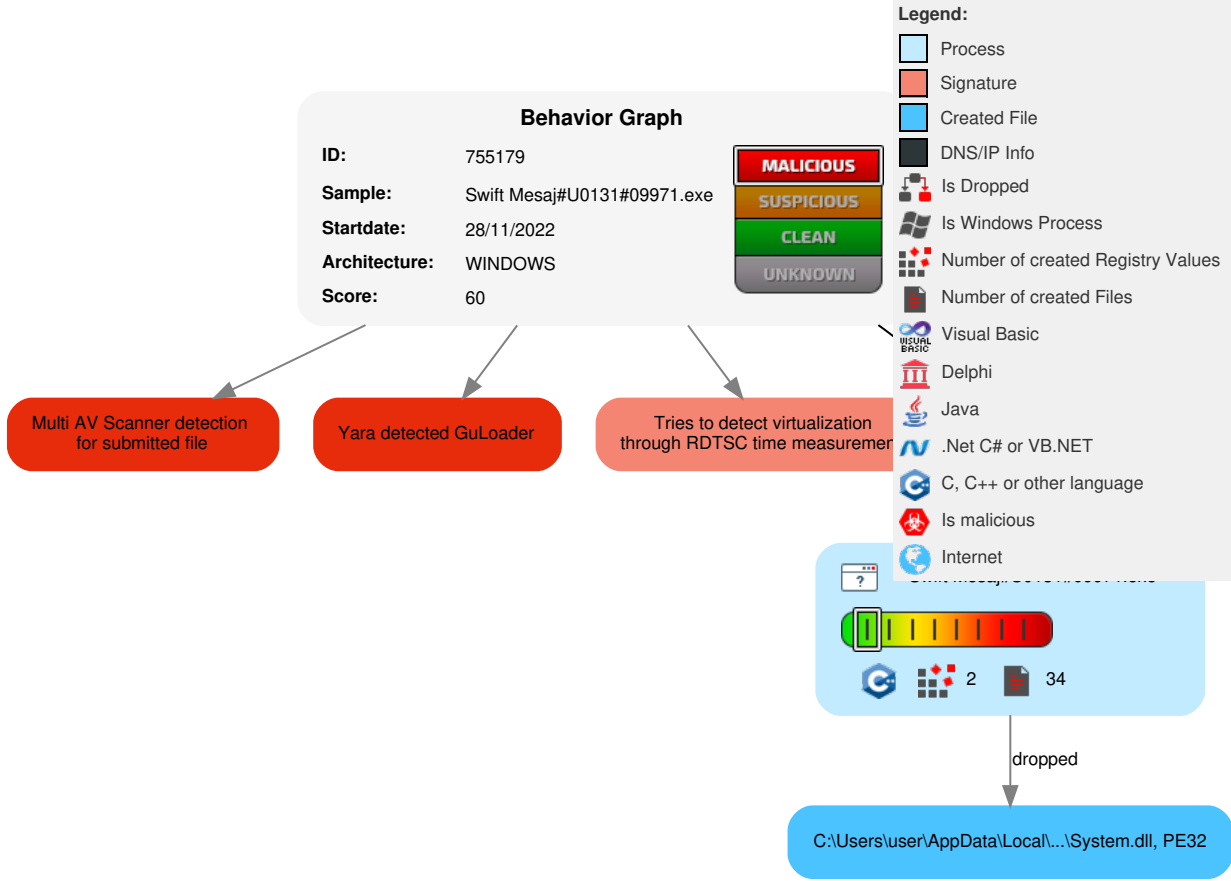


Tries to detect virtualization through RDTSC time measurements

Mitre Att&ck Matrix

Initial Access	Execution	Persistence	Privilege Escalation	Defense Evasion	Credential Access	Discovery	Lateral Movement	Collection	Exfiltration	Command and Control	Network Effects	Remote Service Effects	Impact
Valid Accounts	1 Native API	1 Windows Service	1 Access Token Manipulation	1 Masquerading	OS Credential Dumping	1 Security Software Discovery	Remote Services	1 Archive Collected Data	Exfiltration Over Other Network Medium	1 Encrypted Channel	Eavesdrop on Insecure Network Communication	Remotely Track Device Without Authorization	1 System Shutdown/ Reboot
Default Accounts	Scheduled Task/Job	1 Registry Run Keys / Startup Folder	1 Windows Service	1 Access Token Manipulation	LSASS Memory	2 File and Directory Discovery	Remote Desktop Protocol	1 Clipboard Data	Exfiltration Over Bluetooth	Junk Data	Exploit SS7 to Redirect Phone Calls/SMS	Remotely Wipe Data Without Authorization	Device Lockout
Domain Accounts	At (Linux)	Logon Script (Windows)	1 Registry Run Keys / Startup Folder	1 Obfuscated Files or Information	Security Account Manager	1 3 System Information Discovery	SMB/Windows Admin Shares	Data from Network Shared Drive	Automated Exfiltration	Steganography	Exploit SS7 to Track Device Location	Obtain Device Cloud Backups	Delete Device Data

Behavior Graph



Screenshots

Thumbnails

This section contains all screenshots as thumbnails, including those not shown in the slideshow.





Antivirus, Machine Learning and Genetic Malware Detection

Initial Sample

Source	Detection	Scanner	Label	Link
Swift Mesaj#U0131#09971.exe	10%	Virustotal		Browse
Swift Mesaj#U0131#09971.exe	2%	ReversingLabs	Win32.Downloader.Minix	

Dropped Files

Source	Detection	Scanner	Label	Link
C:\Users\user\AppData\Local\Temp\nsy4C6D.tmp\System.dll	0%	ReversingLabs		

Unpacked PE Files

No Antivirus matches

Domains

Source	Detection	Scanner	Label	Link
windowsupdatebg.s.lnwi.net	0%	Virustotal		Browse

URLs

No Antivirus matches

Domains and IPs

Contacted Domains

Name	IP	Active	Malicious	Antivirus Detection	Reputation
windowsupdatebg.s.lnwi.net	41.63.96.128	true	false	• 0%, Virustotal, Browse	unknown

URLs from Memory and Binaries

Name	Source	Malicious	Antivirus Detection	Reputation
http://nsis.sf.net/NSIS_ErrorError	Swift Mesaj#U0131#09971.exe	false		high

World Map of Contacted IPs

 No contacted IP infos

General Information


Joe Sandbox Version:	36.0.0 Rainbow Opal
Analysis ID:	755179
Start date and time:	2022-11-28 12:34:01 +01:00
Joe Sandbox Product:	CloudBasic
Overall analysis duration:	0h 8m 22s
Hypervisor based Inspection enabled:	false
Report type:	light
Sample file name:	Swift Mesaj#U0131#09971.exe
Cookbook file name:	default.jbs
Analysis system description:	Windows 10 64 bit v1803 with Office Professional Plus 2016, Chrome 104, IE 11, Adobe Reader DC 19, Java 8 Update 211
Number of analysed new started processes analysed:	15
Number of new started drivers analysed:	0
Number of existing processes analysed:	0
Number of existing drivers analysed:	0
Number of injected processes analysed:	0
Technologies:	<ul style="list-style-type: none">• HCA enabled• EGA enabled• HDC enabled• AMSI enabled
Analysis Mode:	default
Analysis stop reason:	Timeout
Detection:	MAL
Classification:	mal60.troj.evad.winEXE@1/6@0/0
EGA Information:	<ul style="list-style-type: none">• Successful, ratio: 100%
HDC Information:	<ul style="list-style-type: none">• Successful, ratio: 62.7% (good quality ratio 61.4%)• Quality average: 87.9%• Quality standard deviation: 21.8%
HCA Information:	<ul style="list-style-type: none">• Successful, ratio: 100%• Number of executed functions: 0• Number of non-executed functions: 0
Cookbook Comments:	<ul style="list-style-type: none">• Found application associated with file extension: .exe• Override analysis time to 240s for sample files taking high CPU consumption

Warnings

- Exclude process from analysis (whitelisted): MpCmdRun.exe, audiodg.exe, WMIADAP.exe, SgrmBroker.exe, conhost.exe, backgroundTaskHost.exe, svchost.exe
- Excluded domains from analysis (whitelisted): fs.microsoft.com, ctldl.windowsupdate.com, wu-bg-shim.trafficmanager.net
- Not all processes were analyzed, report is missing behavior information
- Report size getting too big, too many NtSetInformationFile calls found.


Simulations

Behavior and APIs


 No simulations

Joe Sandbox View / Context


IPs

 No context


Domains

 No context


ASNs

 No context

JA3 Fingerprints

 No context

Dropped Files

 No context

Created / dropped Files

C:\Users\user\AppData\Local\Temp\nsy4C6D.tmp\System.dll 


Process:	C:\Users\user\Desktop\Swift Mesaj#U0131#09971.exe
File Type:	PE32 executable (DLL) (GUI) Intel 80386, for MS Windows
Category:	dropped
Size (bytes):	11776
Entropy (8bit):	5.659384359264642
Encrypted:	false
SSDEEP:	192:ex24sihno00Wfi97nH6BenXwWobpWBTtvShJ5omi7dJWjOIESIS:h8QII972eXqWBFSI273YOIEz
MD5:	8B3830B9DBF87F84DD3B26645FED3A0
SHA1:	223BEF1F19E644A610A0877D01EADC9E28299509
SHA-256:	F004C568D305CD95EDBD704166FCD2849D395B595DFF814BCC2012693527AC37
SHA-512:	D13CFD98DB5CA8DC9C15723EEE0E7454975078A776BCE26247228BE4603A0217E166058EBADC68090AFE988862B7514CB8CB84DE13B3DE35737412A6F0A8AC3
Malicious:	false
Antivirus:	<ul style="list-style-type: none">Antivirus: ReversingLabs, Detection: 0%
Reputation:	moderate, very likely benign file
Preview:	MZ.....@.....!..L!This program cannot be run in DOS mode...\$.....1...u.u.u...s.u.a...r.!..q...t...t.Richu.....PE..L.....uY..!.....0.....`.....2.....0..P.....P.....P.....0..X......text.....\`rdata..S...0.....\$.....@..@.data...x...@.....(.....@....reloc.`...P.....*.....@..B.....

C:\Users\user\AppData\Roaming\Microsoft\Windows\Start Menu\Ydervgg\Superassume\dodecaheddra\Bikes\Bombrater210\Cykelhandlerne.Sme

Process:	C:\Users\user\Desktop\Swift Mesaj#U0131#09971.exe
File Type:	data
Category:	dropped

Size (bytes):	163713
Entropy (8bit):	6.703687358308117
Encrypted:	false
SSDEEP:	3072:j3P7bnP0jsXQmlADxsqOED1twvxrmjVICTxgdeA1yi:r7bsjsXvIWOqOC1tw7t1J
MD5:	C15A4105508E9FC45F3218E037F75764
SHA1:	36650E7CB589FF9B505173A6FE541A180B63C505
SHA-256:	A1ED770994E83E4E8F7939F9BBF7F1B382E941EBCC31CF93CB995E5A8878AE19
SHA-512:	2933BE999B618DBC27B6EEE94176891A1AA0209B8D87650ED07E9CB32C0D1B527D35344B8A2373A3DA0BEAD331E352C58004262DA23A273FFD7F8F7F5619315
Malicious:	false
Reputation:	low
Preview:

C:\Users\user\AppData\Roaming\Microsoft\Windows\Start Menu\Ydervgg\Superassume\dodecahedra\Castrate\memstat.c	
Process:	C:\Users\user\Desktop\Swift Mesaj#U0131#09971.exe
File Type:	C source, ASCII text
Category:	dropped
Size (bytes):	13484
Entropy (8bit):	5.15716859322729
Encrypted:	false
SSDEEP:	192:B3tdgdRmAMgyWkSctse3XX6ZjuguOixHRYqx0NzZW+08e:B3tuPdjJ0TCzZWv
MD5:	BD46EB22C1A1B4EA40373E8F57BFF4E3
SHA1:	CC2943E660BBB1697B7561F2776A7BCE2F36718A
SHA-256:	8361836BCB172722E5F2EE90AF31834B9B08B828A90E80E0BB930C336001B4CE
SHA-512:	5994643BCDFDF59B7EBF8FE36BC30CF0A454966FA95741D80AC81E9C42126A66ACDD782F6D7852A35CAE171FCC0DE1218EC1CD951829F7EC1C72B35EE748774
Malicious:	false
Reputation:	low
Preview:	/* ** 2018-09-27. ** ** The author disclaims copyright to this source code. In place of ** a legal notice, here is a blessing: ** ** May you do good and not evil..** May you find forgiveness for yourself and forgive others..** May you share freely, never taking more than you give..** ***** ** This file demonstrates an eponymous virtual table that returns information ** from sqlite3_status64() and sqlite3_db_status(). ** Usage example : ** .load ./memstat. ** .mode quote. ** .header on. ** SELECT * FROM memstat; */ #if !defined(SQLITE_CORE) defined(SQLITE_ENABLE_MEMSTATVTAB) #if !defined(SQLITEINT_H) #include "sqlite3ext.h" #endif SQLITE_EXTENSION_INIT1 #include <assert.h> #include <string.h> #ifndef SQLITE_OMIT_VIRTUALTABLE /* memstat_vtab is a subclass of sqlite3_vtab which will ** serve as the underlying representation of a memstat virtual table. */ typedef struct memstat_vtab memsta


C:\Users\user\AppData\Roaming\Microsoft\Windows\Start Menu\Ydervgg\Superassume\dodecahedra\Coasting102.For 	
Process:	C:\Users\user\Desktop\Swift Mesaj#U0131#09971.exe
File Type:	data
Category:	dropped
Size (bytes):	125801
Entropy (8bit):	7.998523783088745
Encrypted:	true
SSDEEP:	3072:RhtQlryNxxwP0nccqslxErSJE/zCCIGeog7xtfMR9Utlxo:RAyNvxhP0cAJbJE/O+be
MD5:	F79429CFC0A30DD02E6738983443837B
SHA1:	9285EF62440B8BCC95D566ABCD6ADD3A67BA0AA0
SHA-256:	12A9EE2C36002CF30EEF2446FD8B42BF8544A5C41B35DD7C7C7A65CC4C6F59
SHA-512:	8F99C12264642E2EA535D099FE003C48E7D4FE40D18CE2CD78B9AA0B172FB647A85F961637386B06FC0E06B024B0E1CA7F50B52A8A2E6C2546CF0AB28B25A7C7
Malicious:	false
Preview:3<...z'.w9..YX'l..L9A...{.D.:8.?.L.d.<iC.7.....ro..k..98].A.3...2....a...G...O....TH5.....B....k.y{....Y.....r...pg...L...v././..0.D.../..#.*#...3<...<Hf.+...h.enR\J.....Y...s).L.....}a.c.:3...].7...y5').W..mTb'c8.@.Hv.Z.m..h8.C..5.M(...S.....L.....3...."Y...9C....lQ.V.6.F..lh4.)-M..m.M.....ex.YD...ID.dr...f...p*t.3<...%l.....G.P...x.X8Q#S.Z)Z.L.c...=.C.c.f2...:FG<V....[.H#...ld...p[.UW.d@...:..^9.....O.*1./..Z.(.vrb&....UD:s.\$#[.8...N...z.Ft'7]...nc9).....;c&Ul.../..x...wO.{5.3.....' {.3s..<...w...o...+.....D...!\.*C./O...D..2.a.A.....;r..z.g.7.1.U...J.v0s./.....U.Y..Pl.....}Z~..".7_..).-;#O.95.9*..h.mF6.p.\^...@p=H%)je.c...UD.^JD.9\$...WPK.j...q.<R..0.....89HTo.W6...9k.R[!...w...Q...;3...(.2...'.E..n..P...m.....Ue...&...[...k.S...-O...&...0...!..J..o.SI.....6.#.'eOfO.DH)..F.vf0.....{.v.'...7./J...z0.

C:\Users\user\AppData\Roaming\Microsoft\Windows\Start Menu\Ydervgg\Superassume\dodecahedra\Novelizes\selection-end-symbolic.symbolic.png	
Process:	C:\Users\user\Desktop\Swift Mesaj#U0131#09971.exe
File Type:	PNG image data, 16 x 16, 8-bit/color RGBA, non-interlaced
Category:	dropped

Size (bytes):	138
Entropy (8bit):	5.559646592748364
Encrypted:	false
SSDEEP:	3:yionv/thPI9vt3lAnstrxBllO9p2hkq8PQ1/kbcw1w9lDk7kup:6v/lhPys8pQt8PQ2cw1IIDXup
MD5:	9863709F8F136F0F38A5D9CF2740143A
SHA1:	0EC6AA74A3FED4719B1B8D2E8468239489D84427
SHA-256:	2C86B3EDF2A397608FE0C12A634F175DE1E3C4E5C4610B8457578B549069A7B0
SHA-512:	B1D8DC9CAFF35264E117201C0DB2112F4C07BAB9235188D32F90B9D00DC2E7AC27ECC1FC9753C5F50949C95D91EEA0C5F318D6D1C8D7587CA0A68AD2CC1CEB5
Malicious:	false
Preview:	.PNG.....IHDR.....a....sBIT.... d....AIDAT8.c`.....X..X.....C...u..(&.%.. .t.H6...\$.....S.F.....a/..&l.....IEND.B`.

C:\Users\user\AppData\Roaming\Microsoft\Windows\Start Menu\Ydervgg\Superassume\dodecahedra\libxml2-2.0.typelib	
Process:	C:\Users\user\Desktop\Swift Mesaj#U0131#09971.exe
File Type:	HTML document, ASCII text, with CRLF line terminators
Category:	dropped
Size (bytes):	1245
Entropy (8bit):	5.462849750105637
Encrypted:	false
SSDEEP:	24:hM0mlAvy4Wvsqs1Ra7JZRGNehX+AYcvP2wk1RjdfEF3qpMk5:lmAq1UqsziJZ+eHX+AdP2TvpMk5
MD5:	5343C1A8B203C162A3BF3870D9F50FD4
SHA1:	04B5B886C20D88B57EEA6D8FF882624A4AC1E51D
SHA-256:	DC1D54DAB6EC8C00F70137927504E4F222C8395F10760B6BEECFCA94E08249F
SHA-512:	E0F50ACB6061744E825A4051765CEBF23E8C489B55B190739409D8A79BB08DAC8F919247A4E5F65A015EA9C57D326BBEF7EA045163915129E01F316C4958D949
Malicious:	false
Preview:	<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Strict//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-strict.dtd">..<html xmlns="http://www.w3.org/1999/xhtml">..<head>..<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1"/>..<title>404 - File or directory not found.</title>..<style type="text/css">.. .b ody{margin:0;font-size:.7em;font-family:Verdana, Arial, Helvetica, sans-serif;background:#EEEEEE;}.fieldset{padding:0 15px 10px 15px;}.h1{font-size:2.4em;margin:0;color:#FFF;}.h2{font-size:1.7em;margin:0;color:#CC0000;}.h3{font-size:1.2em;margin:10px 0 0 0;color:#000000;}.#header{width:96%;margin:0 0 0;padding:6px 2% 6px 2%;font-family:"trebuchet MS", Verdana, sans-serif;color:#FFF;}.background-color:#555555;}.#content{margin:0 0 2%;position:relative;}.#content-container{background:#FFF;width:96%;margin-top:8px;padding:10px;position:relative;}.#>..</style>..</head>..<body>..<div id="header"><h1>Server Error</h1></div>..<div id="content">.. <div class="co

Static File Info	
General	
File type:	PE32 executable (GUI) Intel 80386, for MS Windows, Nullsoft Installer self-extracting archive
Entropy (8bit):	7.809605729039489
TrID:	<ul style="list-style-type: none"> Win32 Executable (generic) a (10002005/4) 99.96% Generic Win/DOS Executable (2004/3) 0.02% DOS Executable Generic (2002/1) 0.02% Autodesk FLIC Image File (extensions: flc, fli, cel) (7/3) 0.00%
File name:	Swift Mesaj#U0131#09971.exe
File size:	379329
MD5:	310df09294b852bab67e158d95788150
SHA1:	9b69175fcbcc718212d21a77d39969309e9787f8
SHA256:	d27bf1156e1a463ebada17bac3b3a314835cead7e75c4770c95ff21f06e00310
SHA512:	1a04ea3cb29e0ea106ea89d79cf0af5d995f31d3b43fcf80886e488b86be0bbb928a694653abd996e23ab51d25bbbeba5b2a8042df0aacd4fc18c56f82a4ec5
SSDEEP:	6144:nQ606xDpoDToIHQerv77fYU/KTdz1sj60AyNvxhP0cAJbJE/O+bfTv/1:FpoPOfQvHfY7UCry6svmb+3H1
TLSH:	168412612364C947E66451B0DC1282F39A769C15E20B3FCFE3913D4CBE32B60E92E795
File Content Preview:	MZ.....@.....!..L!This program cannot be run in DOS mode...\$.....1...Pf..Pf.*_9..Pf..Pg.LPf.*_..Pf..sV..Pf..V*..Pf..Rich.Pf.....PE..L...6.uY.....f.....

File Icon	
	
Icon Hash:	c60ccd1616164e46

Static PE Info	
-----------------------	--

General	
Entrypoint:	0x403373
Entrypoint Section:	.text
Digitally signed:	false
Imagebase:	0x400000
Subsystem:	windows gui
Image File Characteristics:	RELOCS_STRIPPED, EXECUTABLE_IMAGE, LINE_NUMS_STRIPPED, LOCAL_SYMS_STRIPPED, 32BIT_MACHINE
DLL Characteristics:	DYNAMIC_BASE, NX_COMPAT, NO_SEH, TERMINAL_SERVER_AWARE
Time Stamp:	0x59759536 [Mon Jul 24 06:35:34 2017 UTC]
TLS Callbacks:	
CLR (.Net) Version:	
OS Version Major:	4
OS Version Minor:	0
File Version Major:	4
File Version Minor:	0
Subsystem Version Major:	4
Subsystem Version Minor:	0
Import Hash:	b34f154ec913d2d2c435cbd644e91687

Entrypoint Preview
Instruction
sub esp, 000002D4h
push ebx
push esi
push edi
push 00000020h
pop edi
xor ebx, ebx
push 00008001h
mov dword ptr [esp+14h], ebx
mov dword ptr [esp+10h], 0040A2E0h
mov dword ptr [esp+1Ch], ebx
call dword ptr [004080A8h]
call dword ptr [004080A4h]
and eax, BFFFFFFFh
cmp ax, 00000006h
mov dword ptr [00434EECh], eax
je 00007F3DB4733D53h
push ebx
call 00007F3DB4736FE9h
cmp eax, ebx
je 00007F3DB4733D49h
push 00000C00h
call eax
mov esi, 004082B0h
push esi
call 00007F3DB4736F63h
push esi
call dword ptr [00408150h]
lea esi, dword ptr [esi+eax+01h]
cmp byte ptr [esi], 00000000h
jne 00007F3DB4733D2Ch
push 0000000Ah
call 00007F3DB4736FBCh
push 00000008h
call 00007F3DB4736FB5h
push 00000006h
mov dword ptr [00434EE4h], eax
call 00007F3DB4736FA9h

Instruction
cmp eax, ebx
je 00007F3DB4733D51h
push 0000001Eh
call eax
test eax, eax
je 00007F3DB4733D49h
or byte ptr [00434EEFh], 00000040h
push ebp
call dword ptr [00408044h]
push ebx
call dword ptr [004082A0h]
mov dword ptr [00434FB8h], eax
push ebx
lea eax, dword ptr [esp+34h]
push 000002B4h
push eax
push ebx
push 0042B208h
call dword ptr [00408188h]
push 0040A2C8h

Rich Headers
Programming Language: • [EXP] VC++ 6.0 SP5 build 8804


Data Directories			
Name	Virtual Address	Virtual Size	Is in Section
IMAGE_DIRECTORY_ENTRY_EXPORT	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_IMPORT	0x8608	0xa0	.rdata
IMAGE_DIRECTORY_ENTRY_RESOURCE	0x76000	0x16898	.rsrc
IMAGE_DIRECTORY_ENTRY_EXCEPTION	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_SECURITY	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_BASERELOC	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_DEBUG	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_COPYRIGHT	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_GLOBALPTR	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_TLS	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_LOAD_CONFIG	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_BOUND_IMPORT	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_IAT	0x8000	0x2b0	.rdata
IMAGE_DIRECTORY_ENTRY_DELAY_IMPORT	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_COM_DESCRIPTOR	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_RESERVED	0x0	0x0	

Sections								
Name	Virtual Address	Virtual Size	Raw Size	Xored PE	ZLIB Complexity	File Type	Entropy	Characteristics
.text	0x1000	0x65ef	0x6600	False	0.6750919117647058	data	6.514810500836391	IMAGE_SCN_CNT_CODE, IMAGE_SCN_MEM_EXECUTE, IMAGE_SCN_MEM_READ
.rdata	0x8000	0x149a	0x1600	False	0.43803267045454547	data	5.007075185851696	IMAGE_SCN_CNT_INITIALIZED_DATA, IMAGE_SCN_MEM_READ
.data	0xa000	0x2aff8	0x600	False	0.5162760416666666	data	4.036693470004838	IMAGE_SCN_CNT_INITIALIZED_DATA, IMAGE_SCN_MEM_READ, IMAGE_SCN_MEM_WRITE
.ndata	0x35000	0x41000	0x0	False	0	empty	0.0	IMAGE_SCN_CNT_UNINITIALIZED_DATA, IMAGE_SCN_MEM_READ, IMAGE_SCN_MEM_WRITE
.rsrc	0x76000	0x16898	0x16a00	False	0.7946089433701657	data	7.153289056271752	IMAGE_SCN_CNT_INITIALIZED_DATA, IMAGE_SCN_MEM_READ


Resources					
Name	RVA	Size	Type	Language	Country
RT_BITMAP	0x76478	0x368	Device independent bitmap graphic, 96 x 16 x 4, image size 768	English	United States
RT_ICON	0x767e0	0x9d19	PNG image data, 256 x 256, 8-bit/color RGBA, non-interlaced	English	United States
RT_ICON	0x80500	0x4102	PNG image data, 256 x 256, 8-bit colormap, non-interlaced	English	United States
RT_ICON	0x84608	0x25a8	Device independent bitmap graphic, 48 x 96 x 32, image size 9600	English	United States
RT_ICON	0x86bb0	0x16e8	PNG image data, 256 x 256, 4-bit colormap, non-interlaced	English	United States
RT_ICON	0x88298	0x10a8	Device independent bitmap graphic, 32 x 64 x 32, image size 4224	English	United States
RT_ICON	0x89340	0xea8	Device independent bitmap graphic, 48 x 96 x 8, image size 2304	English	United States
RT_ICON	0x8a1e8	0x8a8	Device independent bitmap graphic, 32 x 64 x 8, image size 1024	English	United States
RT_ICON	0x8aa90	0x668	Device independent bitmap graphic, 48 x 96 x 4, image size 1152	English	United States
RT_ICON	0x8b0f8	0x568	Device independent bitmap graphic, 16 x 32 x 8, image size 256	English	United States
RT_ICON	0x8b660	0x468	Device independent bitmap graphic, 16 x 32 x 32, image size 1088	English	United States
RT_ICON	0x8bac8	0x2e8	Device independent bitmap graphic, 32 x 64 x 4, image size 512	English	United States
RT_ICON	0x8bdb0	0x128	Device independent bitmap graphic, 16 x 32 x 4, image size 128	English	United States
RT_DIALOG	0x8bed8	0x144	data	English	United States
RT_DIALOG	0x8c020	0x13c	data	English	United States
RT_DIALOG	0x8c160	0x100	data	English	United States
RT_DIALOG	0x8c260	0x11c	data	English	United States
RT_DIALOG	0x8c380	0xc4	data	English	United States
RT_DIALOG	0x8c448	0x60	data	English	United States
RT_GROUP_ICON	0x8c4a8	0xae	data	English	United States
RT_MANIFEST	0x8c558	0x33e	XML 1.0 document, ASCII text, with very long lines (830), with no line terminators	English	United States

Imports	
DLL	Import
KERNEL32.dll	SetEnvironmentVariableW, SetFileAttributesW, Sleep, GetTickCount, GetFileSize, GetModuleFileNameW, GetCurrentProcess, CopyFileW, SetCurrentDirectoryW, GetFileAttributesW, GetWindowsDirectoryW, GetTempPathW, GetCommandLineW, GetVersion, SetErrorMode, lstrlenW, lstrcpyW, GetDiskFreeSpaceW, ExitProcess, GetShortPathNameW, CreateThread, GetLastError, CreateDirectoryW, CreateProcessW, RemoveDirectoryW, lstrcmpiA, CreateFileW, GetTempFileNameW, WriteFile, lstrcpyA, MoveFileExW, lstrcatW, GetSystemDirectoryW, GetProcAddress, GetModuleHandleA, GetExitCodeProcess, WaitForSingleObject, lstrcmpiW, MoveFileW, GetFullPathNameW, SetFileTime, SearchPathW, CompareFileTime, lstrcmpW, CloseHandle, ExpandEnvironmentStringsW, GlobalFree, GlobalLock, GlobalUnlock, GlobalAlloc, FindFirstFileW, FindNextFileW, DeleteFileW, SetFilePointer, ReadFile, FindClose, lstrlenA, MulDiv, MultiByteToWideChar, WideCharToMultiByte, GetPrivateProfileStringW, WritePrivateProfileStringW, FreeLibrary, LoadLibraryExW, GetModuleHandleW
USER32.dll	GetSystemMenu, SetClassLongW, EnableMenuItem, IsWindowEnabled, SetWindowPos, GetSysColor, GetWindowLongW, SetCursor, LoadCursorW, CheckDlgButton, GetMessagePos, LoadBitmapW, CallWindowProcW, IsWindowVisible, CloseClipboard, SetClipboardData, EmptyClipboard, OpenClipboard, ScreenToClient, GetWindowRect, GetDlgItem, GetSystemMetrics, SetDlgItemTextW, GetDlgItemTextW, MessageBoxIndirectW, CharPrevW, CharNextA, wsprintfA, DispatchMessageW, PeekMessageW, ReleaseDC, EnableWindow, InvalidateRect, SendMessageW, DefWindowProcW, BeginPaint, GetClientRect, FillRect, DrawTextW, EndDialog, RegisterClassW, SystemParametersInfoW, CreateWindowExW, GetClassInfoW, DialogBoxParamW, CharNextW, ExitWindowsEx, DestroyWindow, GetDC, SetTimer, SetWindowTextW, LoadImageW, SetForegroundWindow, ShowWindow, IsWindow, SetWindowLongW, FindWindowExW, TrackPopupMenu, AppendMenuW, CreatePopupMenu, EndPaint, CreateDialogParamW, SendMessageTimeoutW, wsprintfW, PostQuitMessage
GDI32.dll	SelectObject, SetBkMode, CreateFontIndirectW, SetTextColor, DeleteObject, GetDeviceCaps, CreateBrushIndirect, SetBkColor
SHELL32.dll	SHGetSpecialFolderLocation, ShellExecuteExW, SHGetPathFromIDListW, SHBrowseForFolderW, SHGetFileInfoW, SHFileOperationW
ADVAPI32.dll	AdjustTokenPrivileges, RegCreateKeyExW, RegOpenKeyExW, SetFileSecurityW, OpenProcessToken, LookupPrivilegeValueW, RegEnumValueW, RegDeleteKeyW, RegDeleteValueW, RegCloseKey, RegSetValueExW, RegQueryValueExW, RegEnumKeyW
COMCTL32.dll	ImageList_Create, ImageList_AddMasked, ImageList_Destroy
ole32.dll	OleUninitialize, OleInitialize, CoTaskMemFree, CoCreateInstance

Possible Origin

Language of compilation system	Country where language is spoken	Map
English	United States	

Network Behavior

 No network behavior found

Statistics

 No statistics

System Behavior

Analysis Process: Swift Mesaj#U0131#09971.exe PID: 5832, Parent PID: 3452

General

Target ID:	0
Start time:	12:34:58
Start date:	28/11/2022
Path:	C:\Users\user\Desktop\Swift Mesaj#U0131#09971.exe
Wow64 process (32bit):	true
Commandline:	C:\Users\user\Desktop\Swift Mesaj#U0131#09971.exe
Imagebase:	0x400000
File size:	379329 bytes
MD5 hash:	310DF09294B852BAB67E158D95788150
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language
Yara matches:	<ul style="list-style-type: none"> Rule: JoeSecurity_GuLoader_2, Description: Yara detected GuLoader, Source: 00000000.00000002.779301986.0000000002AA0000.00000040.00001000.00020000.00000000.sdmp, Author: Joe Security
Reputation:	low

File Activities

File Created

File Path	Access	Attributes	Options	Completion	Count	Source Address	Symbol
C:\Users\user\AppData\Local\Temp\	read data or list directory synchronize	device	directory file synchronous io non alert open for backup ident open reparse point	object name collision	1	40583E	CreateDirectoryW
C:\Users\user\AppData\Local\Temp\nsf4335.tmp	read attributes synchronize generic read	device	synchronous io non alert non directory file	success or wait	1	405DE2	GetTempFileNameW
C:\Users	read data or list directory synchronize	device	directory file synchronous io non alert open for backup ident open reparse point	object name collision	5	40583E	CreateDirectoryW

File Path	Access	Attributes	Options	Completion	Count	Source Address	Symbol
C:\Users\user	read data or list directory synchronize	device	directory file synchronous io non alert open for backup ident open reparse point	object name collision	5	40583E	CreateDirectoryW
C:\Users\user\AppData	read data or list directory synchronize	device	directory file synchronous io non alert open for backup ident open reparse point	object name collision	5	40583E	CreateDirectoryW
C:\Users\user\AppData\Roaming	read data or list directory synchronize	device	directory file synchronous io non alert open for backup ident open reparse point	object name collision	5	40583E	CreateDirectoryW
C:\Users\user\AppData\Roaming\Microsoft	read data or list directory synchronize	device	directory file synchronous io non alert open for backup ident open reparse point	object name collision	5	40583E	CreateDirectoryW
C:\Users\user\AppData\Roaming\Microsoft\Windows	read data or list directory synchronize	device	directory file synchronous io non alert open for backup ident open reparse point	object name collision	5	40583E	CreateDirectoryW
C:\Users\user\AppData\Roaming\Microsoft\Windows\Start Menu	read data or list directory synchronize	device	directory file synchronous io non alert open for backup ident open reparse point	object name collision	5	40583E	CreateDirectoryW
C:\Users\user\AppData\Roaming\Microsoft\Windows\Start Menu\Ydervgg	read data or list directory synchronize	device	directory file synchronous io non alert open for backup ident open reparse point	success or wait	1	40583E	CreateDirectoryW
C:\Users\user\AppData\Roaming\Microsoft\Windows\Start Menu\Ydervgg\Superassume	read data or list directory synchronize	device	directory file synchronous io non alert open for backup ident open reparse point	success or wait	1	40583E	CreateDirectoryW
C:\Users\user\AppData\Roaming\Microsoft\Windows\Start Menu\Ydervgg\Superassume\dodecaheddra	read data or list directory synchronize	device	directory file synchronous io non alert open for backup ident open reparse point	success or wait	1	40583E	CreateDirectoryW
C:\Users\user\AppData\Roaming\Microsoft\Windows\Start Menu\Ydervgg	read data or list directory synchronize	device	directory file synchronous io non alert open for backup ident open reparse point	object name collision	4	40583E	CreateDirectoryW
C:\Users\user\AppData\Roaming\Microsoft\Windows\Start Menu\Ydervgg\Superassume	read data or list directory synchronize	device	directory file synchronous io non alert open for backup ident open reparse point	object name collision	4	40583E	CreateDirectoryW
C:\Users\user\AppData\Roaming\Microsoft\Windows\Start Menu\Ydervgg\Superassume\dodecaheddra	read data or list directory synchronize	device	directory file synchronous io non alert open for backup ident open reparse point	object name collision	4	40583E	CreateDirectoryW
C:\Users\user\AppData\Roaming\Microsoft\Windows\Start Menu\Ydervgg\Superassume\dodecaheddra\Bikes	read data or list directory synchronize	device	directory file synchronous io non alert open for backup ident open reparse point	success or wait	1	40583E	CreateDirectoryW

File Path	Access	Attributes	Options	Completion	Count	Source Address	Symbol
C:\Users\user\AppData\Roaming\Microsoft\Windows\Start Menu\Ydervgg\Superassume\dodecaheddra\Bikes\Bombekrater210	read data or list directory synchronize	device	directory file synchronous io non alert open for backup ident open reparse point	success or wait	1	40583E	CreateDirectoryW
C:\Users\user\AppData\Roaming\Microsoft\Windows\Start Menu\Ydervgg\Superassume\dodecaheddra\Bikes\Bombekrater210\Cykelhandlerne.Sme	read attributes synchronize generic write	device	synchronous io non alert non directory file	success or wait	1	405DA0	CreateFileW
C:\Users\user\AppData\Roaming\Microsoft\Windows\Start Menu\Ydervgg\Superassume\dodecaheddra\libxml2-2.0.typelib	read attributes synchronize generic write	device	synchronous io non alert non directory file	success or wait	1	405DA0	CreateFileW
C:\Users\user\AppData\Roaming\Microsoft\Windows\Start Menu\Ydervgg\Superassume\dodecaheddra\Coasting102.For	read attributes synchronize generic write	device	synchronous io non alert non directory file	success or wait	1	405DA0	CreateFileW
C:\Users\user\AppData\Roaming\Microsoft\Windows\Start Menu\Ydervgg\Superassume\dodecaheddra\Castrate	read data or list directory synchronize	device	directory file synchronous io non alert open for backup ident open reparse point	success or wait	1	40583E	CreateDirectoryW
C:\Users\user\AppData\Roaming\Microsoft\Windows\Start Menu\Ydervgg\Superassume\dodecaheddra\Castrate\memstat.c	read attributes synchronize generic write	device	synchronous io non alert non directory file	success or wait	1	405DA0	CreateFileW
C:\Users\user\AppData\Roaming\Microsoft\Windows\Start Menu\Ydervgg\Superassume\dodecaheddra\Novelizes	read data or list directory synchronize	device	directory file synchronous io non alert open for backup ident open reparse point	success or wait	1	40583E	CreateDirectoryW
C:\Users\user\AppData\Roaming\Microsoft\Windows\Start Menu\Ydervgg\Superassume\dodecaheddra\Novelizes\selection-end-symbolic.symbolic.png	read attributes synchronize generic write	device	synchronous io non alert non directory file	success or wait	1	405DA0	CreateFileW
C:\Users\user\AppData\Local\Temp\nsy4C6D.tmp	read attributes synchronize generic read	device	synchronous io non alert non directory file	success or wait	1	405DE2	GetTempFileNameW
C:\Users	read data or list directory synchronize	device	directory file synchronous io non alert open for backup ident open reparse point	object name collision	1	40583E	CreateDirectoryW
C:\Users\user	read data or list directory synchronize	device	directory file synchronous io non alert open for backup ident open reparse point	object name collision	1	40583E	CreateDirectoryW
C:\Users\user\AppData	read data or list directory synchronize	device	directory file synchronous io non alert open for backup ident open reparse point	object name collision	1	40583E	CreateDirectoryW
C:\Users\user\AppData\Local	read data or list directory synchronize	device	directory file synchronous io non alert open for backup ident open reparse point	object name collision	1	40583E	CreateDirectoryW
C:\Users\user\AppData\Local\Temp	read data or list directory synchronize	device	directory file synchronous io non alert open for backup ident open reparse point	object name collision	1	40583E	CreateDirectoryW
C:\Users\user\AppData\Local\Temp\nsy4C6D.tmp	read data or list directory synchronize	device	directory file synchronous io non alert open for backup ident open reparse point	success or wait	1	4057FE	CreateDirectoryW
C:\Users\user\AppData\Local\Temp\nsy4C6D.tmp\System.dll	read attributes synchronize generic write	device	synchronous io non alert non directory file	success or wait	1	405DA0	CreateFileW
C:\Users\user\AppData\Local\Temp\nsy4C6D.tmp\System.dll	read attributes synchronize generic write	device	synchronous io non alert non directory file	object name collision	4	405DA0	CreateFileW

File Path	Offset	Length	Value	Ascii	Completion	Count	Source Address	Symbol
C:\Users\user\AppData\Roaming\Microsoft\Windows\Start Menu\Ydervgg\Superassume\dodecaheddra\Coasting102.For	0	32768	fd fd 35 1c d3 0c 33 fd 3c fd fd fd 7a 27 0a 3a 77 39 fd fd 59 58 27 49 2e fd 34 4c 39 41 a1 fd fd 7b fd 04 44 fd 3a fd 38 0a 3f 7d fd 4c 06 fd 64 fd 3c 69 43 fd c8 37 fd 0a fd 1a fd fd fd 72 6f fd fd fd 6b 15 fd 39 38 5d fd 41 fd 33 fd 05 fd 32 fd fd fd fd 61 7f fd fd 47 fd fd 07 4f fd fd fd fd 54 48 35 fd 08 fd fd 0f 17 42 fd fd fd 2b fd 6b fd fd 79 7b fd fd fd 18 59 1e 19 fd 02 fd 72 fd fd c9 70 67 fd fd f3 fd 4c fd fd fd fd 76 fd 7c fd 2f 09 fd 30 fd 44 2e fd 08 2f fd 54 23 fd 2a fd 23 fd fd fd 1f 33 fd 2d fd fd fd 3c 48 66 fd 2b fd 15 fd fd 68 0c fd 65 6e 52 5c 4a fd fd fd fd 5b c7 fd 59 fd fd 73 7d fd 4c fd fd ce fd fd fd fd 21 7d 61 fd 63 3a fd fd 33 fd 17 fd 5d fd fd 37 fd 16 5d fd fd e4	3<z':w9YX'l.L9A{D:8?}Ld <iC7rok 98]A32aGOTH5Bky{Yrpg Lv /0D./##3- <Hf+henR\Jys}L]ac:3]7]	success or wait	4	405E40	WriteFile
C:\Users\user\AppData\Roaming\Microsoft\Windows\Start Menu\Ydervgg\Superassume\dodecaheddra\Castrate\memstat.c	0	13484	2f 2a 0a 2a 2a 20 32 30 31 38 2d 30 39 2d 32 37 0a 2a 2a 0a 2a 2a 20 54 68 65 20 61 75 74 68 6f 72 20 64 69 73 63 6c 61 69 6d 73 20 63 6f 70 79 72 69 67 68 74 20 74 6f 20 74 68 69 73 20 73 6f 75 72 63 65 20 63 6f 64 65 2e 20 20 49 6e 20 70 6c 61 63 65 20 6f 66 0a 2a 2a 20 61 20 6c 65 67 61 6c 20 6e 6f 74 69 63 65 2c 20 68 65 72 65 20 69 73 20 61 20 62 6c 65 73 73 69 6e 67 3a 0a 2a 2a 0a 2a 2a 20 20 20 20 4d 61 79 20 79 6f 75 20 64 6f 20 67 6f 6f 64 20 61 6e 64 20 6e 6f 74 20 65 76 69 6c 2e 0a 2a 2a 20 20 20 20 4d 61 79 20 79 6f 75 20 66 69 6e 64 20 66 6f 72 67 69 76 65 6e 65 73 73 20 66 6f 72 20 79 6f 75 72 73 65 6c 66 20 61 6e 64 20 66 6f 72 67 69 76 65 20 6f 74 68 65 72 73 2e 0a 2a 2a 20 20 20 20 4d 61 79 20 79 6f 75 20 73 68 61 72 65 20 66 72 65 65 6c	/* 2018-09-27 */ The author disclaims copyright to this source code. In place of ** a l egal notice, here is a blessing:**** May you do good and not evil.** May you find forgiveness for yourself and forgive others.** May you shar e freel	success or wait	1	405E40	WriteFile
C:\Users\user\AppData\Roaming\Microsoft\Windows\Start Menu\Ydervgg\Superassume\dodecaheddra\Novelizes\selection-end-symbolic.symbolic.png	0	138	fd 50 4e 47 0d 0a 1a 0a 00 00 00 0d 49 48 44 52 00 00 00 10 00 00 00 10 08 06 00 00 00 1f fd fd 61 00 00 00 04 73 42 49 54 08 08 08 08 7c 08 64 fd 00 00 00 41 49 44 41 54 38 fd 63 60 18 fd fd fd fd fd fd fd 58 fd fd 58 fd 18 19 18 18 fd 43 fd 07 fd 75 fd 7f 28 26 fd 25 fd 0c 20 fd 10 74 03 48 36 04 fd 01 24 19 fd c0 fd fd 14 53 04 46 0d 18 0c 00 00 61 2f 18 00 26 49 fd fd 00 00 00 00 49 45 4e 44 fd 42 60 fd	PNGIHDRasBIT dAIDAT 8c`XXCu(&% tH6\$SFa&IENDB`	success or wait	1	405E40	WriteFile


File Path	Offset	Length	Value	Ascii	Completion	Count	Source Address	Symbol
C:\Users\user\AppData\Local\Temp\insy4C6D.tmp\System.dll	0	11776	4d 5a fd 00 03 00 00 00 04 00 00 00 fd fd 00 00 fd 00 00 00 00 00 00 40 00 fd 00 00 00 0e 1f fd 0e 00 fd 09 fd 21 fd 01 4c fd 21 54 68 69 73 20 70 72 6f 67 72 61 6d 20 63 61 6e 6e 6f 74 20 62 65 20 72 75 6e 20 69 6e 20 44 4f 53 20 6d 6f 64 65 2e 0d 0d 0a 24 00 00 00 00 00 00 00 31 fd fd fd 75 fd 75 fd 75 fd fd bd 73 fd 75 fd 61 b3 76 fd fd 72 fd 21 4c fd 71 fd 16 16 fd 74 b3 4a b8 fd 74 fd 52 69 63 68 75 fd 00 50 45 00 00 4c 01 04 00 0e fd 75 59 00 00 00 00 00 00 00 fd 00 0e 21 0b 01 06 00 00 20 00	MZ@IL!This program cannot be run in DOS mode.\$1uuusuar!qttRi chuPELuY!	success or wait	1	405E40	WriteFile

File Read							
File Path	Offset	Length	Completion	Count	Source Address	Symbol	
C:\Users\user\Desktop\Swift Mesaj#U0131#09971.exe	unknown	512	success or wait	258	405E11	ReadFile	
C:\Users\user\Desktop\Swift Mesaj#U0131#09971.exe	unknown	4	success or wait	2	405E11	ReadFile	
C:\Users\user\Desktop\Swift Mesaj#U0131#09971.exe	unknown	4	success or wait	19	405E11	ReadFile	
C:\Users\user\Desktop\Swift Mesaj#U0131#09971.exe	unknown	4	success or wait	2894	405E11	ReadFile	
C:\Users\user\AppData\Roaming\Microsoft\Windows\Start Menu\Ydervgg\Superassumel\ododecaheddra\Coasting102.For	unknown	2	success or wait	277	4026B6	ReadFile	
C:\Users\user\Desktop\Swift Mesaj#U0131#09971.exe	unknown	4	success or wait	2	405E11	ReadFile	
C:\Users\user\AppData\Roaming\Microsoft\Windows\Start Menu\Ydervgg\Superassumel\ododecaheddra\Bikes\Bombekrater210\Cykelhandlerne.Sme	unknown	1052672	success or wait	1	1000295D	ReadFile	

Registry Activities					
Key Created					
Key Path	Completion	Count	Source Address	Symbol	
HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\Uninstall\Fivefoldness	success or wait	1	40614C	RegCreateKeyExW	
HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\Uninstall\Fivefoldness\Endosse ringerne	success or wait	1	40614C	RegCreateKeyExW	
HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\Uninstall\Fivefoldness\Endosse ringerne\Fouragen	success or wait	1	40614C	RegCreateKeyExW	
HKEY_CURRENT_USER\Software\Fruticeta	success or wait	1	40614C	RegCreateKeyExW	
HKEY_CURRENT_USER\Software\Fruticeta\Lavandin	success or wait	1	40614C	RegCreateKeyExW	
HKEY_CURRENT_USER\Software\Fruticeta\Lavandin\Kingliest	success or wait	1	40614C	RegCreateKeyExW	
HKEY_CURRENT_USER\Software\Fruticeta\Lavandin\Kingliest\Ernringsenhed	success or wait	1	40614C	RegCreateKeyExW	

Key Value Created							
Key Path	Name	Type	Data	Completion	Count	Source Address	Symbol
HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\Uninstall\Fivefoldness\Endosse ringerne\Fouragen	Arigue	dword	0	success or wait	1	40246F	RegSetValueExW
HKEY_CURRENT_USER\Software\Fruticeta\Lavandin\Kingliest\Ernringsenhed	Legating	binary	FF 8A 3B 51	success or wait	1	40246F	RegSetValueExW

Disassembly

 No disassembly