



ID: 458362

Sample Name: ftyaXQevlQ.exe

Cookbook: default.jbs

Time: 09:53:48 Date: 03/08/2021

Version: 33.0.0 White Diamond

Table of Contents

Table of Contents	2
Vindows Analysis Report ftyaXQevlQ.exe	3
Overview	3
General Information	3
Detection	3
Signatures	3
Classification Process Tree	<u>3</u> 3
Malware Configuration	3
Threatname: GuLoader	3
Yara Overview	3
Memory Dumps	3
Sigma Overview	3
Jbx Signature Overview	4
AV Detection:	4
Networking:	4
Data Obfuscation: Malware Analysis System Evasion:	4
Anti Debugging:	4
Mitre Att&ck Matrix	4
Behavior Graph	4
Screenshots	5
Thumbnails	5
Antivirus, Machine Learning and Genetic Malware Detection	6
Initial Sample Dropped Files	<u>6</u> 6
Unpacked PE Files	6
Domains	6
URLs	6
Domains and IPs	
Contacted Domains Contacted URLs	7
Contacted IPs	' . 7
General Information	7
Simulations	7
Behavior and APIs	7
Joe Sandbox View / Context	8
IPs Demains	8
Domains ASN	8 8
JA3 Fingerprints	8
Dropped Files	8
Created / dropped Files	8
Static File Info	8
General File Icon	8 8
Static PE Info	9
General	9
Entrypoint Preview Data Directories	
Sections	9
Resources Imports	
Version Infos	9
Possible Origin	9
Network Behavior	9
Code Manipulations	9
Statistics	10
System Behavior Analysis Process: ftyaXQevlQ.exe PID: 6724 Parent PID: 5872	10 10
General	10
File Activities	10
Disassembly	10
Code Analysis	10

Windows Analysis Report ftyaXQevIQ.exe

Overview

General Information



Detection



Signatures



Classification



Process Tree

- System is w10x64
- Illy ftyaXQevIQ.exe (PID: 6724 cmdline: 'C:\Users\user\Desktop\ftyaXQevIQ.exe' MD5: 7A90C8F725811E53A27ECB8E2C6A952B)
- cleanup

Malware Configuration

Threatname: GuLoader

```
{
    "Payload URL": "http://101.99.94.119/WEALTHKELLS_QhOVDYr246"
}
```

Yara Overview

Memory Dumps

Source	Rule	Description	Author	Strings
0000000.00000002.1409667003.00000000022	JoeSecurity_GuLoader_2	Yara detected	Joe Security	
30000.00000040.00000001.sdmp		GuLoader		

Sigma Overview

No Sigma rule has matched

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Jbx Signature Overview



Click to jump to signature section

AV Detection:



Found malware configuration

Multi AV Scanner detection for submitted file

Machine Learning detection for sample

Networking:



C2 URLs / IPs found in malware configuration

Data Obfuscation:



Yara detected GuLoader

Malware Analysis System Evasion:



Contains functionality to detect hardware virtualization (CPUID execution measurement)

Tries to detect virtualization through RDTSC time measurements

Anti Debugging:



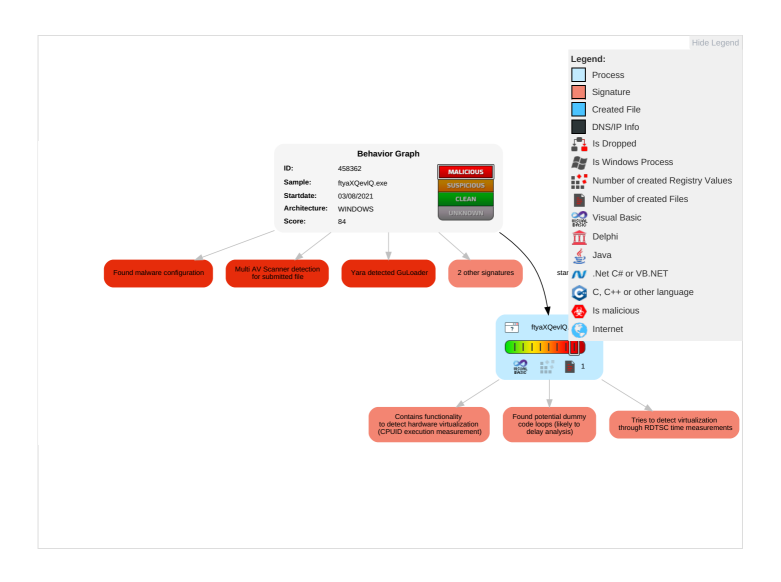
Found potential dummy code loops (likely to delay analysis)

Mitre Att&ck Matrix

Initial Access	Execution	Persistence	Privilege Escalation	Defense Evasion	Credential Access	Discovery	Lateral Movement	Collection	Exfiltration	Command and Control	Network Effects	Ri Si Ei
Valid Accounts	Windows Management Instrumentation	Path Interception	Process Injection 1	Virtualization/Sandbox Evasion 11	OS Credential Dumping	Security Software Discovery 3 1	Remote Services	Archive Collected Data 1	Exfiltration Over Other Network Medium	Encrypted Channel 1	Eavesdrop on Insecure Network Communication	Ri Ti W Ai
Default Accounts	Scheduled Task/Job	Boot or Logon Initialization Scripts	Boot or Logon Initialization Scripts	Software Packing 1	LSASS Memory	Virtualization/Sandbox Evasion 1 1	Remote Desktop Protocol	Data from Removable Media	Exfiltration Over Bluetooth	Application Layer Protocol 1	Exploit SS7 to Redirect Phone Calls/SMS	Ri W W Ai
Domain Accounts	At (Linux)	Logon Script (Windows)	Logon Script (Windows)	Process Injection 1	Security Account Manager	Process Discovery 1	SMB/Windows Admin Shares	Data from Network Shared Drive	Automated Exfiltration	Steganography	Exploit SS7 to Track Device Location	O Di Cl Bi
Local Accounts	At (Windows)	Logon Script (Mac)	Logon Script (Mac)	Obfuscated Files or Information 2	NTDS	System Information Discovery 2 1 1	Distributed Component Object Model	Input Capture	Scheduled Transfer	Protocol Impersonation	SIM Card Swap	

Behavior Graph

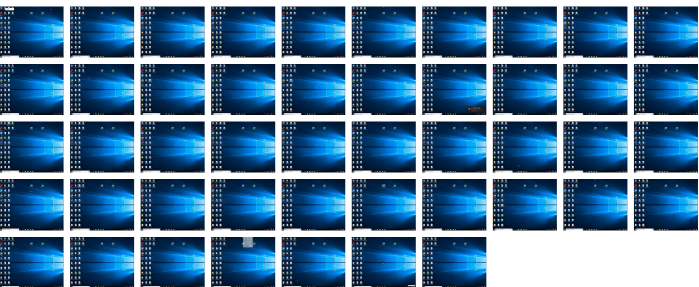
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Screenshots

Thumbnails

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



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Antivirus, Machine Learning and Genetic Malware Detection

Initial Sample

Source	Detection	Scanner	Label	Link
ftyaXQevlQ.exe	24%	Virustotal		Browse
ftyaXQevIQ.exe	21%	ReversingLabs	Win32.Trojan.Vebzenpak	
ftyaXQevIQ.exe	100%	Joe Sandbox ML		

Dropped Files

No Antivirus matches

Unpacked PE Files

No Antivirus matches

Domains

No Antivirus matches

URLs

Source	Detection	Scanner	Label	Link
http://101.99.94.119/WEALTHKELLS_QhOVDYr246	0%	Avira URL Cloud	safe	

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Domains and IPs

Contacted Domains

No contacted domains info

Contacted URLs

Name	Malicious	Antivirus Detection	Reputation
http://101.99.94.119/WEALTHKELLS_QhOVDYr246	true	Avira URL Cloud: safe	unknown

Contacted IPs

No contacted IP infos

General Information

Joe Sandbox Version:	33.0.0 White Diamond
Analysis ID:	458362
Start date:	03.08.2021
Start time:	09:53:48
Joe Sandbox Product:	CloudBasic
Overall analysis duration:	0h 11m 44s
Hypervisor based Inspection enabled:	false
Report type:	light
Sample file name:	ftyaXQevIQ.exe
Cookbook file name:	default.jbs
Analysis system description:	Windows 10 64 bit v1803 with Office Professional Plus 2016, Chrome 85, IE 11, Adobe Reader DC 19, Java 8 Update 211
Run name:	Suspected Instruction Hammering Hide Perf
Number of analysed new started processes analysed:	33
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:	HCA enabled GGA enabled HDC enabled AMSI enabled
Analysis Mode:	default
Analysis stop reason:	Timeout
Detection:	MAL
Classification:	mal84.troj.evad.winEXE@1/0@0/0
EGA Information:	Failed
HDC Information:	 Successful, ratio: 3.5% (good quality ratio 1.5%) Quality average: 21.9% Quality standard deviation: 29.8%
HCA Information:	Failed
Cookbook Comments:	 Adjust boot time Enable AMSI Found application associated with file extension: .exe
Warnings:	Show All

Simulations

Behavior and APIs

No simulations

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Joe Sandbox View / Context

No context

Domains

No context

ASN

No context

JA3 Fingerprints

No context

Dropped Files

No context

Created / dropped Files

No created / dropped files found

Static File Info

General	
File type:	PE32 executable (GUI) Intel 80386, for MS Windows
Entropy (8bit):	6.64426057840022
TrID:	 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:	ftyaXQevIQ.exe
File size:	114688
MD5:	7a90c8f725811e53a27ecb8e2c6a952b
SHA1:	d09f363cefebf3877a29f250fba3ba7affe6549f
SHA256:	2d2796f4298b67f77555e446cfe4eca0559ddee6cdf6371 524051a42f8dbd291
SHA512:	3bc71a4b42afbc5dc2423a9a75c325f08d3b2bfd2560d02 d28fb5954786e932d2375434df8f761af2dd39bb47cfbd34 9efbe583dbfd2a34dccaffeb19d34354c
SSDEEP:	1536:Pe4mNWSCMiBwblmQEPpzjASVevRvGDmjkQmi PYnSigBwqSSCEe4mN:cRiOgAoevJGCj+n0Oq9
File Content Preview:	MZ@!.L.!Th is program cannot be run in DOS mode\$#BBBL^B`BdBRich.BPELCx.M@

File Icon



con Hash:	d5d5959595d5d595
-----------	------------------

Static PE Info

General	
Entrypoint:	0x401144
Entrypoint Section:	.text
Digitally signed:	false
Imagebase:	0x400000
Subsystem:	windows gui
Image File Characteristics:	LOCAL_SYMS_STRIPPED, 32BIT_MACHINE, EXECUTABLE_IMAGE, LINE_NUMS_STRIPPED, RELOCS_STRIPPED
DLL Characteristics:	
Time Stamp:	0x4D157843 [Sat Dec 25 04:51:15 2010 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:	5565993a5a9f2bfb76f28ab304be6bc1

Entrypoint Preview

Data Directories

Sections

Name	Virtual Address	Virtual Size	Raw Size	Xored PE	ZLIB Complexity	File Type	Entropy	Characteristics
.text	0x1000	0x13e24	0x14000	False	0.649719238281	data	7.06319493547	IMAGE_SCN_MEM_EXECUTE, IMAGE_SCN_CNT_CODE, IMAGE_SCN_MEM_READ
.data	0x15000	0x115c	0x1000	False	0.00634765625	data	0.0	IMAGE_SCN_CNT_INITIALIZED_DA TA, IMAGE_SCN_MEM_WRITE, IMAGE_SCN_MEM_READ
.rsrc	0x17000	0x5b9e	0x6000	False	0.546020507812	data	6.0337725973	IMAGE_SCN_CNT_INITIALIZED_DA TA, IMAGE_SCN_MEM_READ

Resources

Imports

Version Infos

Possible Origin

Language of compilation system	Country where language is spoken	Мар
Chinese	Taiwan	

Network Behavior

No network behavior found

Code Manipulations

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Statistics

System Behavior

Analysis Process: ftyaXQevIQ.exe PID: 6724 Parent PID: 5872

General

Start time:	09:54:38
Start date:	03/08/2021
Path:	C:\Users\user\Desktop\ftyaXQevIQ.exe
Wow64 process (32bit):	true
Commandline:	'C:\Users\user\Desktop\ftyaXQevIQ.exe'
Imagebase:	0x400000
File size:	114688 bytes
MD5 hash:	7A90C8F725811E53A27ECB8E2C6A952B
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	Visual Basic
Yara matches:	Rule: JoeSecurity_GuLoader_2, Description: Yara detected GuLoader, Source: 00000000.00000002.1409667003.0000000002230000.0000040.0000001.sdmp, Author: Joe Security
Reputation:	low

File Activities Show Windows behavior

Disassembly

Code Analysis

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