



ID: 456986

Sample Name: ogvcqbOEQs **Cookbook:** default.jbs

Time: 17:48:12 Date: 30/07/2021

Version: 33.0.0 White Diamond

Table of Contents

Table of Contents	2
Windows Analysis Report ogvcqbOEQs	3
Overview	3
General Information	
Detection	3
Signatures	
Classification Process Tree	<u>3</u>
Malware Configuration	3
Threatname: GuLoader	
Yara Overview	3
Memory Dumps	
Sigma Overview	3
Jbx Signature Overview	3
AV Detection:	4
Networking: Data Obfuscation:	
Malware Analysis System Evasion:	
Anti Debugging:	
Mitre Att&ck Matrix	4
Behavior Graph	4
Screenshots	5
Thumbnails	5
Antivirus, Machine Learning and Genetic Malware Detection Initial Sample	6
Dropped Files	
Unpacked PE Files	6
Domains	6
URLs Domains and IDs	
Domains and IPs Contacted Domains	7
Contacted URLs	· <u>-</u>
Contacted IPs	7
General Information	
Simulations	
Behavior and APIs	
Joe Sandbox View / Context IPs	3
Domains	
ASN	8
JA3 Fingerprints	3 3
Dropped Files Created / dropped Files	3
Static File Info	8
General	
File Icon	8
Static PE Info	
General Entrypoint Preview	
Data Directories	9
Sections Resources	
Imports	9
Version Infos Possible Origin	<u></u>
Network Behavior	g
Code Manipulations	g
Statistics	g
System Behavior	10
Analysis Process: ogvcqbOEQs.exe PID: 5652 Parent PID: 5696	10
General File Activities	10
Disassembly	10
Code Analysis	10

Windows Analysis Report ogvcqbOEQs

Overview

General Information

ogvcqbOEQs (renamed file Sample Name: extension from none to exe) Analysis ID: 456986 MD5: f00e0bf11a316d6.. SHA1: a25674d3d8285a.. SHA256: 06b51823317ace.. Tags: Infos: Q 🚜 💖 Most interesting Screenshot: **a a**

Detection



Signatures



Classification



Process Tree

- System is w10x64
- ogvcqbOEQs.exe (PID: 5652 cmdline: 'C:\Users\user\Desktop\ogvcqbOEQs.exe' MD5: F00E0BF11A316D65AB59574825F125BF)
- cleanup

Malware Configuration

Threatname: GuLoader

"Payload URL": "http://d-bin.duckdns.org/remcos_dyno_xLTzJv"

Yara Overview

Memory Dumps

Source	Rule	Description	Author	Strings
00000001.00000002.751704834.00000000020A	JoeSecurity_GuLoader_2	Yara detected	Joe Security	
0000.00000040.00000001.sdmp		GuLoader		

Sigma Overview

No Sigma rule has matched

Jbx Signature Overview

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AV Detection:



Found malware configuration

Multi AV Scanner detection for submitted file

Networking:



C2 URLs / IPs found in malware configuration

Data Obfuscation:



Yara detected GuLoader

Malware Analysis System Evasion:



Detected RDTSC dummy instruction sequence (likely for instruction hammering)

Tries to detect virtualization through RDTSC time measurements

Anti Debugging:



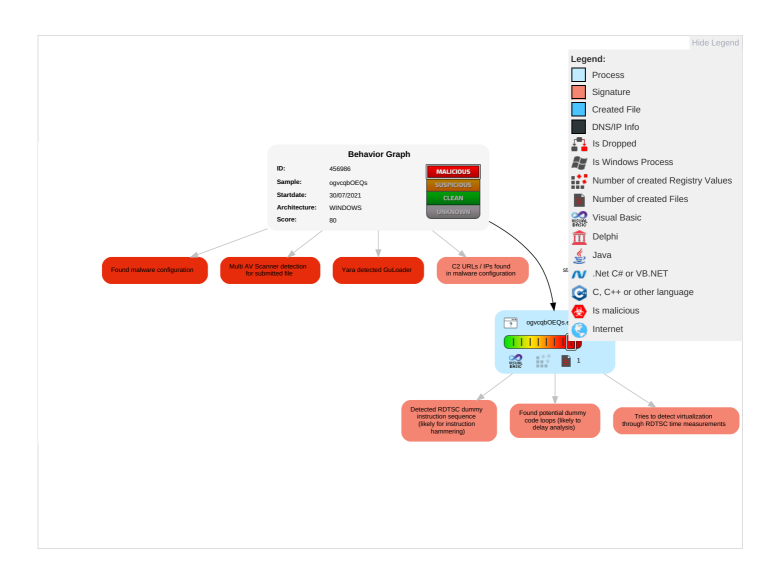
Found potential dummy code loops (likely to delay analysis)

Mitre Att&ck Matrix

Initial Access	Execution	Persistence	Privilege Escalation	Defense Evasion	Credential Access	Discovery	Lateral Movement	Collection	Exfiltration	Command and Control	Network Effects	R S
Valid Accounts	Windows Management Instrumentation	Path Interception	Process Injection 1		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	R Ti W
Default Accounts	Scheduled Task/Job	Boot or Logon Initialization Scripts	Boot or Logon Initialization Scripts	Process Injection 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	R W A
Domain Accounts	At (Linux)	Logon Script (Windows)	Logon Script (Windows)	Obfuscated Files or Information 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 D C B
Local Accounts	At (Windows)	Logon Script (Mac)	Logon Script (Mac)	Binary Padding	NTDS	System Information Discovery 2 1	Distributed Component Object Model	Input Capture	Scheduled Transfer	Protocol Impersonation	SIM Card Swap	

Behavior Graph

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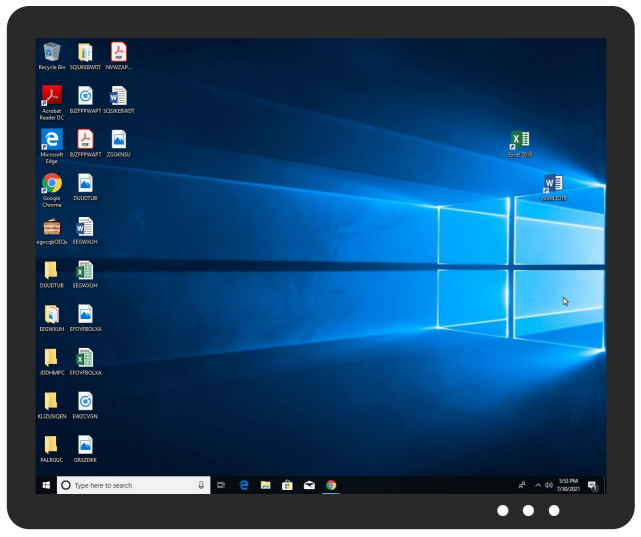
Screenshots

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 Detection Scanner Label Link Source ogvcqbOEQs.exe 19% Virustotal **Dropped Files** No Antivirus matches **Unpacked PE Files** No Antivirus matches **Domains** No Antivirus matches **URLs** Link

Copyright Joe Security LLC 2021 Page 6 of 10

0%

Avira URL Cloud

safe

http://d-bin.duckdns.org/remcos_dyno_xLTzJv

Domains and IPs

Contacted Domains

No contacted domains info

Contacted URLs

Name	Malicious	Antivirus Detection	Reputation
http://d-bin.duckdns.org/remcos_dyno_xLTzJv	true	Avira URL Cloud: safe	unknown

Contacted IPs

No contacted IP infos

General Information

Joe Sandbox Version:	33.0.0 White Diamond
Analysis ID:	456986
Start date:	30.07.2021
Start time:	17:48:12
Joe Sandbox Product:	CloudBasic
Overall analysis duration:	0h 14m 27s
Hypervisor based Inspection enabled:	false
Report type:	light
Sample file name:	ogvcqbOEQs (renamed file extension from none to 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
Number of analysed new started processes analysed:	25
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:	mal80.troj.evad.winEXE@1/0@0/0
EGA Information:	Failed
HDC Information:	 Successful, ratio: 37.4% (good quality ratio 20.1%) Quality average: 31.6% Quality standard deviation: 35.4%
HCA Information:	Failed
Cookbook Comments:	Adjust boot time Enable AMSI Override analysis time to 240s for sample files taking high CPU consumption
Warnings:	Show All

Simulations

Behavior and APIs

No simulations

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Joe Sandbox View / Context

IPs

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):	7.998638224332722
TrID:	 Win32 Executable (generic) a (10002005/4) 99.15% Win32 Executable Microsoft Visual Basic 6 (82127/2) 0.81% 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:	ogvcqbOEQs.exe
File size:	10571776
MD5:	f00e0bf11a316d65ab59574825f125bf
SHA1:	a25674d3d8285ad9216e61cfe923bc4b4a0c833a
SHA256:	06b51823317ace5ebfb38121fce872db43c72042d7ef657 e3830d46c5572f0c3
SHA512:	3330bdeb213a3e8f2ec104a7018bf4accdd715b4eb7891f 2cf29e8a2a3b5109ef143beba0ba51c5e13d92d5992dc9d 809c52b1aa181c265d950e181a6a8c14fd
SSDEEP:	24576:tkELLVtinQL/2HkZQwTLniGZQwCwTrVtLTrzVQ e2wCwX:SnGOHHQiGuHHHwCQ
File Content Preview:	MZ@!.L.ITh is program cannot be run in DOS mode\$i

File Icon

E-T-T-T-T-T-T-T-T-T-T-T-T-T-T-T-T-T-T-T	
Icon Hash:	e2b0d8d8d2d8c400

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Static PE Info

General	
Entrypoint:	0x401364
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:	0x57514AAD [Fri Jun 3 09:15:25 2016 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:	9c8c8bb37b14de578924ac09be0d5cc5

Entrypoint Preview

Data Directories

Sections

Name	Virtual Address	Virtual Size	Raw Size	Xored PE	ZLIB Complexity	File Type	Entropy	Characteristics
.text	0x1000	0x105dc	0x11000	False	0.509966681985	data	6.08573946634	IMAGE_SCN_MEM_EXECUTE, IMAGE_SCN_CNT_CODE, IMAGE_SCN_MEM_READ
.data	0x12000	0xd24	0x1000	False	0.00634765625	data	0.0	IMAGE_SCN_CNT_INITIALIZED_DA TA, IMAGE_SCN_MEM_WRITE, IMAGE_SCN_MEM_READ
.rsrc	0x13000	0x12a4	0x2000	False	0.166381835938	data	2.77658216516	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
English	United States	

Network Behavior

No network behavior found

Code Manipulations

Statistics

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System Behavior

Analysis Process: ogvcqbOEQs.exe PID: 5652 Parent PID: 5696

General

Start time:	17:49:03
Start date:	30/07/2021
Path:	C:\Users\user\Desktop\ogvcqbOEQs.exe
Wow64 process (32bit):	true
Commandline:	'C:\Users\user\Desktop\ogvcqbOEQs.exe'
Imagebase:	0x400000
File size:	10571776 bytes
MD5 hash:	F00E0BF11A316D65AB59574825F125BF
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	Visual Basic
Yara matches:	Rule: JoeSecurity_GuLoader_2, Description: Yara detected GuLoader, Source: 00000001.0000002.751704834.0000000020A0000.00000040.00000001.sdmp, Author: Joe Security
Reputation:	low

File Activities Show Windows behavior

Disassembly

Code Analysis

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Joe Sandbox Cloud Basic 33.0.0 White Diamond

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