



**ID:** 527899

**Sample Name:**

REVGKXx6Ns.exe

**Cookbook:** default.jbs

**Time:** 15:05:14

**Date:** 24/11/2021

**Version:** 34.0.0 Boulder Opal

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Windows Analysis Report REVGKXx6Ns.exe

## Overview

General Information		Detection	Signatures	Classification
Sample Name:	REVGKxx6Ns.exe			
Analysis ID:	527899			
MD5:	7c91db57c98a1f0..			
SHA1:	28cb0d40a73c1a..			
SHA256:	12992fe3f998693..			
Infos:	  	<b>MALICIOUS</b> <b>SUSPICIOUS</b> <b>CLEAN</b> <b>UNKNOWN</b>	Found malware configuration Multi AV Scanner detection for subm... Yara detected GuLoader C2 URLs / IPs found in malware con... Found potential dummy code loops (... Machine Learning detection for samp... Uses 32bit PE files Sample file is different than original ... PE file contains strange resources Contains functionality to read the PEB Uses code obfuscation techniques (... Detected potential crypto function Program does not show much activi...	
Most interesting Screenshot:				
Score: 76 Range: 0 - 100 Whitelisted: false Confidence: 100%		<b>GuLoader</b>		

## Process Tree

- System is w10x64
  -  REVGKXx6Ns.exe (PID: 7160 cmdline: "C:\Users\user\Desktop\REVGKXx6Ns.exe" MD5: 7C91DB57C98A1F0E38BA65ED651B4779)
  - cleanup

## Malware Configuration

## Threatname: GuLoader

```
{  
    "Payload URL": "https://drive.google.com/uc?export=downlo_"  
}
```

## Yara Overview

## Memory Dumps

Source	Rule	Description	Author	Strings
00000000.00000002.1188260352.00000000021 80000.0000040.0000001.sdmp	JoeSecurity_GuLoader_2	Yara detected GuLoader	Joe Security	

## Sigma Overview

No Sigma rule has matched

# 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

## Anti Debugging:

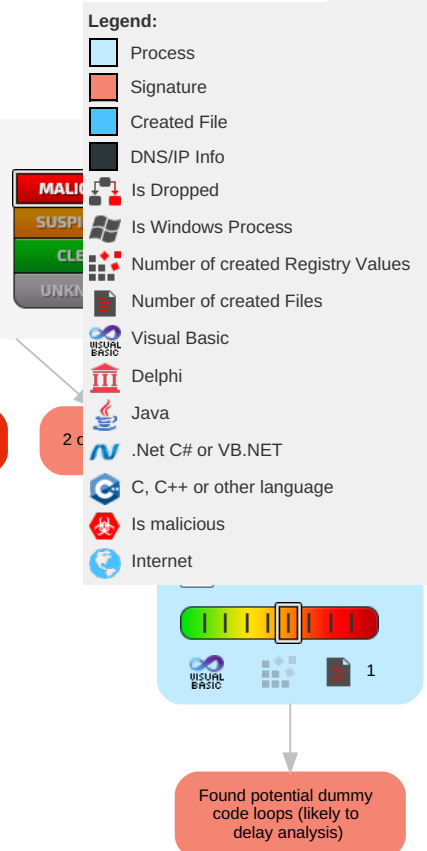


Found potential dummy code loops (likely to delay analysis)

## Mitre Att&ck Matrix

Initial Access	Execution	Persistence	Privilege Escalation	Defense Evasion	Credential Access	Discovery	Lateral Movement	Collection	Exfiltration	Command and Control	Network Effects	Risk Score
Valid Accounts	Windows Management Instrumentation	Path Interception	Process Injection 1	Virtualization/Sandbox Evasion 1 1	OS Credential Dumping	Security Software Discovery 1 1	Remote Services	Archive Collected Data 1	Exfiltration Over Other Network Medium	Encrypted Channel 1	Eavesdrop on Insecure Network Communication	Risk Score: 1
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	Risk Score: 1
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	Risk Score: 1
Local Accounts	At (Windows)	Logon Script (Mac)	Logon Script (Mac)	Binary Padding	NTDS	System Information Discovery 1	Distributed Component Object Model	Input Capture	Scheduled Transfer	Protocol Impersonation	SIM Card Swap	Risk Score: 1

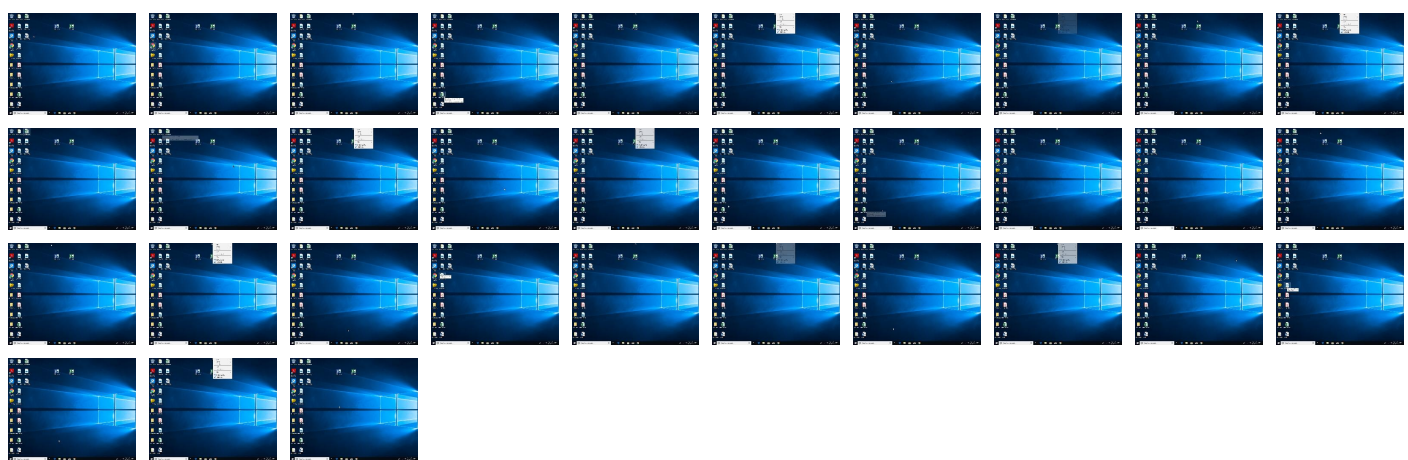
## Behavior Graph

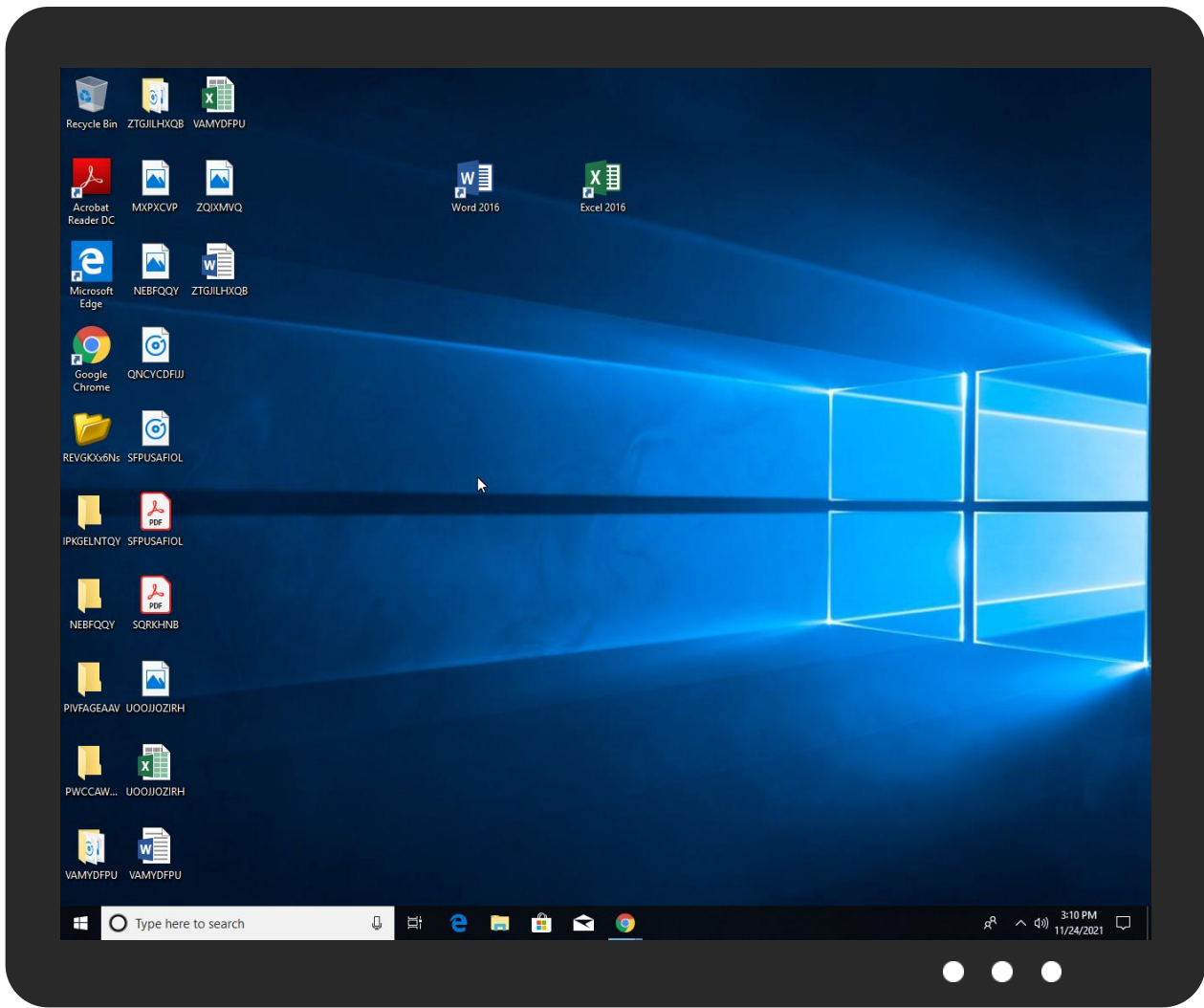


## Screenshots

### 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
REVGKXx6Ns.exe	63%	Virustotal		<a href="#">Browse</a>
REVGKXx6Ns.exe	34%	Metadefender		<a href="#">Browse</a>
REVGKXx6Ns.exe	71%	ReversingLabs	Win32.Trojan.GuLoader	
REVGKXx6Ns.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
<a href="http://topqualityfreeware.com">http://topqualityfreeware.com</a>	0%	Virustotal		<a href="#">Browse</a>

Source	Detection	Scanner	Label	Link
http://topqualityfreeware.com	0%	Avira URL Cloud	safe	
http://www.topqualityfreeware.com/	0%	Virustotal		<a href="#">Browse</a>
http://www.topqualityfreeware.com/	0%	Avira URL Cloud	safe	

## Domains and IPs

### Contacted Domains

No contacted domains info

### URLs from Memory and Binaries

### Contacted IPs

No contacted IP infos

## General Information

Joe Sandbox Version:	34.0.0 Boulder Opal
Analysis ID:	527899
Start date:	24.11.2021
Start time:	15:05:14
Joe Sandbox Product:	CloudBasic
Overall analysis duration:	0h 7m 29s
Hypervisor based Inspection enabled:	false
Report type:	light
Sample file name:	REVGKXX6Ns.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:	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"> <li>• HCA enabled</li> <li>• EGA enabled</li> <li>• HDC enabled</li> <li>• AMSI enabled</li> </ul>
Analysis Mode:	default
Analysis stop reason:	Timeout
Detection:	MAL
Classification:	mal76.troj.evad.winEXE@1/1@0/0
EGA Information:	<ul style="list-style-type: none"> <li>• Successful, ratio: 100%</li> </ul>
HDC Information:	<ul style="list-style-type: none"> <li>• Successful, ratio: 54.1% (good quality ratio 41%)</li> <li>• Quality average: 47.9%</li> <li>• Quality standard deviation: 35%</li> </ul>
HCA Information:	Failed
Cookbook Comments:	<ul style="list-style-type: none"> <li>• Adjust boot time</li> <li>• Enable AMSI</li> <li>• Found application associated with file extension: .exe</li> <li>• Override analysis time to 240s for sample files taking high CPU consumption</li> </ul>
Warnings:	<a href="#">Show All</a>

## Simulations

## Behavior and APIs

No simulations

## Joe Sandbox View / Context

### IPs

No context

### Domains

No context

### ASN

No context

### JA3 Fingerprints

No context

### Dropped Files

No context

## Created / dropped Files

C:\Users\user\AppData\Local\Temp\~DF6497174BCC55AD21.TMP

Process:	C:\Users\user\Desktop\REVGKXx6Ns.exe
File Type:	Unknown
Category:	dropped
Size (bytes):	32768
Entropy (8bit):	4.01191323271951
Encrypted:	false
SSDeep:	384:wcZ0tADSVlx6JQhynrV7Vr9wrCIM/ZUYVPzBAPN:wcZeADSV/6qhyrnV7VxwrrMvqPN
MD5:	6C4C01A4316CD9338DE51EC175EBF11D
SHA1:	8C5D5B07E0ED6AAC72705F516E25BEAEA891EFA0
SHA-256:	95876F7C1242672418DB201C02D70276EE9CC4345394DEAD3500619A39DA28F0
SHA-512:	9F60729E865B0414DB4792F76465EDCE1595D22E884D01C07389A312474D1CE916E4CF73275D5AA0CB411D8EBB0617EF661CD10467AD838FD1B0B388C44823D
Malicious:	false
Reputation:	low
Preview:	.....>..... ..... ..... .....

## Static File Info

### General

File type:	PE32 executable (GUI) Intel 80386, for MS Windows
Entropy (8bit):	4.926810109816392

## General

TrID:	<ul style="list-style-type: none"><li>Win32 Executable (generic) a (10002005/4) 99.15%</li><li>Win32 Executable Microsoft Visual Basic (82127/2) 0.81%</li><li>Generic Win/DOS Executable (2004/3) 0.02%</li><li>DOS Executable Generic (2002/1) 0.02%</li><li>Autodesk FLIC Image File (extensions: flc, fli, cel) (7/3) 0.00%</li></ul>
File name:	REVGKXx6Ns.exe
File size:	192512
MD5:	7c91db57c98a1f0e38ba65ed651b4779
SHA1:	28cb0d40a73c1a421a9720808d49da010f9ff4ef
SHA256:	12992fe3f998693d92625c53bf5ada6723e87c8c3fb7057dbba4b334742cab376
SHA512:	2ca3ac7de708b85262bd7e9d42b0cd78cd0af4f92c1da9c7be9d2e473bcc238a5935030eff688049d8c75fd3c3fd8fd80a5703eca4ab112e3a0997e74d6ac58a
SSDeep:	3072:tdejCYyLGrRDAfor5hINZI71PAMrc0yvhXeJ:tdeiGrRDAfA5XXMrcbeJ
File Content Preview:	MZ.....@.....!..L!Th is program cannot be run in DOS mode...\$. .....*.....Rich.....PE..L....&T..... 0.....L.....@...@.....

## File Icon



Icon Hash:

0ceefedec6f67c0c

## Static PE Info

### General

Entrypoint:	0x40134c
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:	0x54260EAF [Sat Sep 27 01:11:11 2014 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:	f27a613fda76c14f4eab7dc0085d799e

## Entrypoint Preview

## Data Directories

## Sections

Name	Virtual Address	Virtual Size	Raw Size	Xored PE	ZLIB Complexity	File Type	Entropy	Characteristics
.text	0x1000	0x229ac	0x23000	False	0.354959542411	data	5.0849300681	IMAGE_SCN_MEM_EXECUTE, IMAGE_SCN_CNT_CODE, IMAGE_SCN_MEM_READ
.data	0x24000	0x13f0	0x1000	False	0.00634765625	data	0.0	IMAGE_SCN_CNT_INITIALIZED_DATA, IMAGE_SCN_MEM_WRITE, IMAGE_SCN_MEM_READ
.rsrc	0x26000	0x90d5	0xa000	False	0.346411132813	data	4.35437576998	IMAGE_SCN_CNT_INITIALIZED_DATA, IMAGE_SCN_MEM_READ

## Resources

## Imports

## Version Infos

## Possible Origin

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

## Network Behavior

No network behavior found

## Code Manipulations

## Statistics

## System Behavior

### Analysis Process: REVGKXx6Ns.exe PID: 7160 Parent PID: 6460

#### General

Start time:	15:06:10
Start date:	24/11/2021
Path:	C:\Users\user\Desktop\REVGKXx6Ns.exe
Wow64 process (32bit):	true
Commandline:	"C:\Users\user\Desktop\REVGKXx6Ns.exe"
Imagebase:	0x400000
File size:	192512 bytes
MD5 hash:	7C91DB57C98A1F0E38BA65ED651B4779
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	Visual Basic
Yara matches:	<ul style="list-style-type: none"><li>• Rule: JoeSecurity_GuLoader_2, Description: Yara detected GuLoader, Source: 00000000.00000002.1188260352.0000000002180000.00000040.00000001.sdmp, Author: Joe Security</li></ul>
Reputation:	low

#### File Activities

Show Windows behavior

**Disassembly**

**Code Analysis**

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Joe Sandbox Cloud Basic 34.0.0 Boulder Opal