

JOESandbox Cloud BASIC



**ID:** 432712

**Sample Name:** fDZI56kohM

**Cookbook:** default.jbs

**Time:** 17:34:20

**Date:** 10/06/2021

**Version:** 32.0.0 Black Diamond

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# Analysis Report fDZI56kohM

## Overview

### General Information

Sample Name:	fDZI56kohM (renamed file extension from none to exe)
Analysis ID:	432712
MD5:	174579a122e1afb.
SHA1:	038bc12e191c3e..
SHA256:	cb8a7d1d9c86d9..
Tags:	AgentTesla exe
Infos:	
Most interesting Screenshot:	

### Detection

**MALICIOUS**

**SUSPICIOUS**

**CLEAN**

**UNKNOWN**

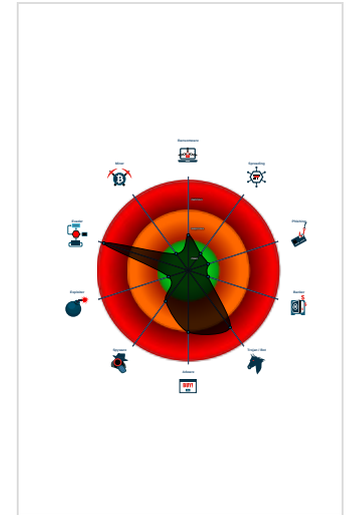
**AgentTesla**

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

### Signatures

- Detected unpacking (changes PE se...
- Detected unpacking (overwrites its o...
- Found malware configuration
- Multi AV Scanner detection for subm...
- Yara detected AgentTesla
- Yara detected AgentTesla
- Yara detected AntiVM3
- .NET source code contains very larg...
- Injects a PE file into a foreign proce...
- Modifies the hosts file
- Queries sensitive BIOS Information ...
- Queries sensitive network adapter in...

### Classification



## Process Tree

- System is w10x64
- fDZI56kohM.exe (PID: 5640 cmdline: 'C:\Users\user\Desktop\fDZI56kohM.exe' MD5: 174579A122E1AFBA0000181B4EA93C15)
  - fDZI56kohM.exe (PID: 4712 cmdline: {path} MD5: 174579A122E1AFBA0000181B4EA93C15)
- cleanup

## Malware Configuration

Threatname: Agenttesla

```
{  
  "Exfil Mode": "SMTP",  
  "SMTP Info": "jeffhilllog@hisensetech.ml7213575aceACE@#shisensetech.mljeffhill@hisensetech.ml"  
}
```

## Yara Overview

### Memory Dumps

Source	Rule	Description	Author	Strings
00000000.00000002.419343368.0000000003E9 3000.00000004.00000001.sdmp	JoeSecurity_AgentTesla_1	Yara detected AgentTesla	Joe Security	
00000000.00000002.419343368.0000000003E9 3000.00000004.00000001.sdmp	JoeSecurity_AgentTesla_2	Yara detected AgentTesla	Joe Security	
00000003.00000002.592419107.00000000031A 1000.00000004.00000001.sdmp	JoeSecurity_AgentTesla_1	Yara detected AgentTesla	Joe Security	
00000003.00000002.592419107.00000000031A 1000.00000004.00000001.sdmp	JoeSecurity_CredentialStealer	Yara detected Credential Stealer	Joe Security	
00000003.00000000.415918900.000000000040 2000.00000040.00000001.sdmp	JoeSecurity_AgentTesla_1	Yara detected AgentTesla	Joe Security	

Click to see the 7 entries

### Unpacked PE's

Source	Rule	Description	Author	Strings
0.2.fDZI56kohM.exe.3f64460.3.unpack	JoeSecurity_AgentTesla_1	Yara detected AgentTesla	Joe Security	
0.2.fDZI56kohM.exe.3f64460.3.unpack	JoeSecurity_AgentTesla_2	Yara detected AgentTesla	Joe Security	
3.0.fDZI56kohM.exe.400000.1.unpack	JoeSecurity_AgentTesla_1	Yara detected AgentTesla	Joe Security	
3.0.fDZI56kohM.exe.400000.1.unpack	JoeSecurity_AgentTesla_2	Yara detected AgentTesla	Joe Security	
3.2.fDZI56kohM.exe.400000.0.unpack	JoeSecurity_AgentTesla_1	Yara detected AgentTesla	Joe Security	

Click to see the 3 entries

## Sigma Overview

No Sigma rule has matched

## Signature Overview

 Click to jump to signature section

### AV Detection:

Found malware configuration  
Multi AV Scanner detection for submitted file

### Compliance:

Detected unpacking (overwrites its own PE header)

### Spam, unwanted Advertisements and Ransom Demands:

Modifies the hosts file

### System Summary:

.NET source code contains very large array initializations

### Data Obfuscation:

Detected unpacking (changes PE section rights)  
Detected unpacking (overwrites its own PE header)

### Malware Analysis System Evasion:

Yara detected AntiVM3  
Queries sensitive BIOS Information (via WMI, Win32\_Bios & Win32\_BaseBoard, often done to detect virtual machines)  
Queries sensitive network adapter information (via WMI, Win32\_NetworkAdapter, often done to detect virtual machines)  
Tries to detect sandboxes and other dynamic analysis tools (process name or module or function)

### HIPS / PFW / Operating System Protection Evasion:

Injects a PE file into a foreign processes

Modifies the hosts file

Lowering of HIPS / PFW / Operating System Security Settings:



Modifies the hosts file

Stealing of Sensitive Information:



Yara detected AgentTesla

Yara detected AgentTesla

Remote Access Functionality:



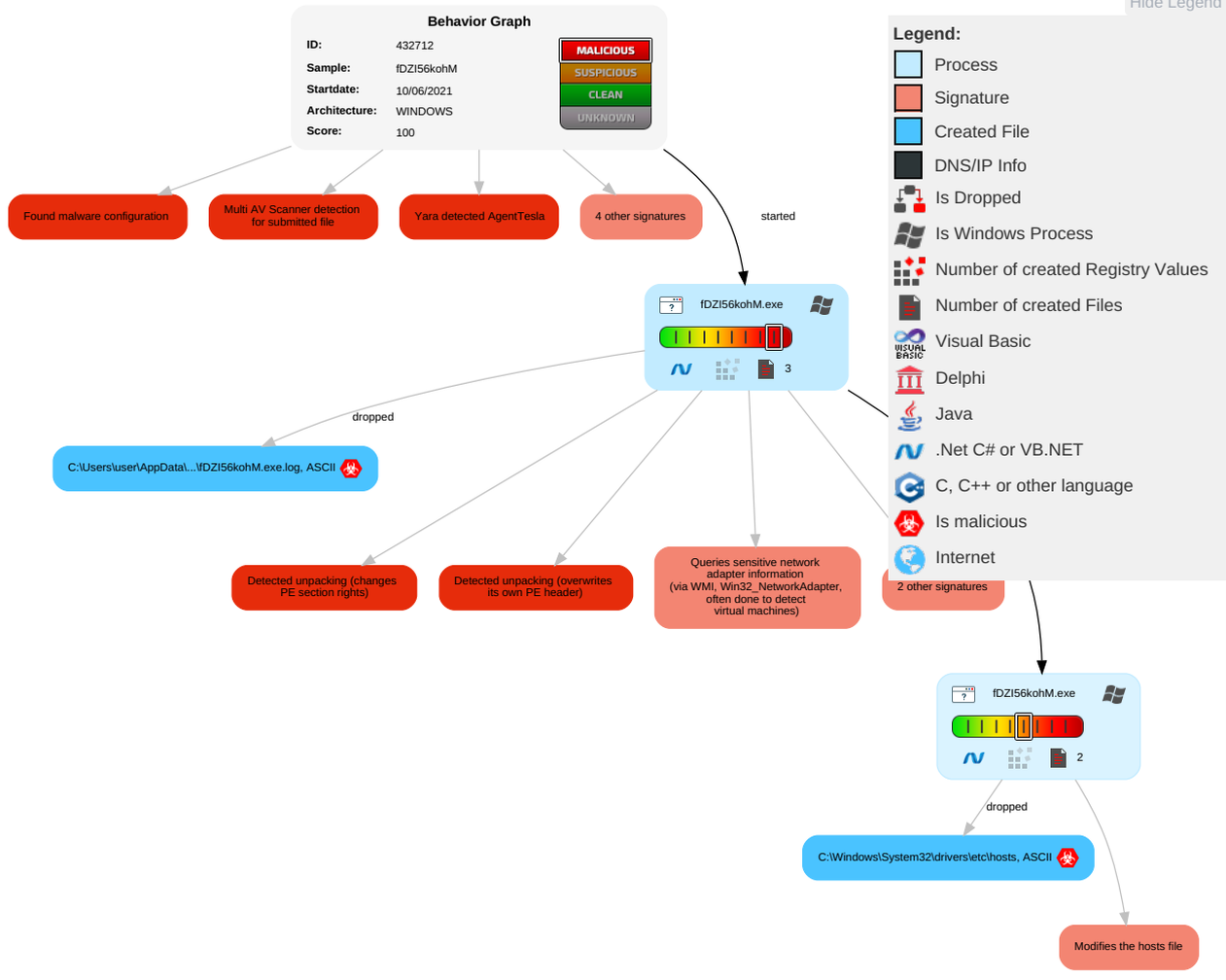
Yara detected AgentTesla

Yara detected AgentTesla

## Mitre Att&ck Matrix

Initial Access	Execution	Persistence	Privilege Escalation	Defense Evasion	Credential Access	Discovery	Lateral Movement	Collection	Exfiltration	Command and Control
Valid Accounts	Windows Management Instrumentation <b>2 1 1</b>	Path Interception	Process Injection <b>1 1 2</b>	Masquerading <b>1</b>	OS Credential Dumping	Security Software Discovery <b>2 1 1</b>	Remote Services	Archive Collected Data <b>1 1</b>	Exfiltration Over Other Network Medium	Encrypted Channel <b>1</b>
Default Accounts	Scheduled Task/Job	Boot or Logon Initialization Scripts	Boot or Logon Initialization Scripts	File and Directory Permissions Modification <b>1</b>	LSASS Memory	Process Discovery <b>2</b>	Remote Desktop Protocol	Clipboard Data <b>1</b>	Exfiltration Over Bluetooth	Junk Data
Domain Accounts	At (Linux)	Logon Script (Windows)	Logon Script (Windows)	Disable or Modify Tools <b>1</b>	Security Account Manager	Virtualization/Sandbox Evasion <b>1 3 1</b>	SMB/Windows Admin Shares	Data from Network Shared Drive	Automated Exfiltration	Steganography
Local Accounts	At (Windows)	Logon Script (Mac)	Logon Script (Mac)	Virtualization/Sandbox Evasion <b>1 3 1</b>	NTDS	Application Window Discovery <b>1</b>	Distributed Component Object Model	Input Capture	Scheduled Transfer	Protocol Impersonation
Cloud Accounts	Cron	Network Logon Script	Network Logon Script	Process Injection <b>1 1 2</b>	LSA Secrets	Account Discovery <b>1</b>	SSH	Keylogging	Data Transfer Size Limits	Fallback Channels
Replication Through Removable Media	Launchd	Rc.common	Rc.common	Deobfuscate/Decode Files or Information <b>1</b>	Cached Domain Credentials	System Owner/User Discovery <b>1</b>	VNC	GUI Input Capture	Exfiltration Over C2 Channel	Multiband Communication
External Remote Services	Scheduled Task	Startup Items	Startup Items	Obfuscated Files or Information <b>2</b>	DCSync	System Information Discovery <b>1 1 3</b>	Windows Remote Management	Web Portal Capture	Exfiltration Over Alternative Protocol	Commonly Used Port
Drive-by Compromise	Command and Scripting Interpreter	Scheduled Task/Job	Scheduled Task/Job	Software Packing <b>2 2</b>	Proc Filesystem	Network Service Scanning	Shared Webroot	Credential API Hooking	Exfiltration Over Symmetric Encrypted Non-C2 Protocol	Application Layer Protocol

## 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
fDZI56kohM.exe	38%	Virustotal		<a href="#">Browse</a>
fDZI56kohM.exe	28%	ReversingLabs	ByteCode-MSIL.Trojan.AgentTesla	

### Dropped Files

No Antivirus matches

### Unpacked PE Files

Source	Detection	Scanner	Label	Link	Download
0.2.fDZI56kohM.exe.a90000.0.unpack	100%	Avira	TR/Crypt.XPACK.Gen2		<a href="#">Download File</a>
3.2.fDZI56kohM.exe.400000.0.unpack	100%	Avira	TR/Spy.Gen8		<a href="#">Download File</a>
3.0.fDZI56kohM.exe.400000.1.unpack	100%	Avira	TR/Spy.Gen8		<a href="#">Download File</a>

### Domains

No Antivirus matches

### URLs

Source	Detection	Scanner	Label	Link
http://127.0.0.1:HTTP/1.1	0%	Avira URL Cloud	safe	
http://www.carterandcone.comn-u	0%	URL Reputation	safe	
http://www.carterandcone.comn-u	0%	URL Reputation	safe	
http://www.carterandcone.comn-u	0%	URL Reputation	safe	
http://www.carterandcone.comn-u	0%	URL Reputation	safe	
http://www.fontbureau.commva	0%	Avira URL Cloud	safe	
http://www.founder.com.cn/cn/bThe	0%	URL Reputation	safe	
http://www.founder.com.cn/cn/bThe	0%	URL Reputation	safe	
http://www.founder.com.cn/cn/bThe	0%	URL Reputation	safe	
http://www.founder.com.cn/cn/bThe	0%	URL Reputation	safe	
http://www.tiro.comicg	0%	Avira URL Cloud	safe	
http://www.sandoll.co.kr.	0%	Virustotal		<a href="#">Browse</a>
http://www.sandoll.co.kr.	0%	Avira URL Cloud	safe	
http://www.tiro.com	0%	URL Reputation	safe	
http://www.tiro.com	0%	URL Reputation	safe	
http://www.tiro.com	0%	URL Reputation	safe	
http://www.tiro.com	0%	URL Reputation	safe	
http://www.tiro.com	0%	URL Reputation	safe	
http://www.goodfont.co.kr	0%	URL Reputation	safe	
http://www.goodfont.co.kr	0%	URL Reputation	safe	
http://www.goodfont.co.kr	0%	URL Reputation	safe	
http://www.goodfont.co.kr	0%	URL Reputation	safe	
http://www.carterandcone.com	0%	URL Reputation	safe	
http://www.carterandcone.com	0%	URL Reputation	safe	
http://www.carterandcone.com	0%	URL Reputation	safe	
http://www.carterandcone.com	0%	URL Reputation	safe	
http://www.carterandcone.comwV	0%	Avira URL Cloud	safe	
http://www.sakkal.comx	0%	Avira URL Cloud	safe	
http://uGfFXm.com	0%	Avira URL Cloud	safe	
http://www.sajatypeworks.com	0%	URL Reputation	safe	
http://www.sajatypeworks.com	0%	URL Reputation	safe	
http://www.sajatypeworks.com	0%	URL Reputation	safe	
http://www.typography.netD	0%	URL Reputation	safe	
http://www.typography.netD	0%	URL Reputation	safe	
http://www.typography.netD	0%	URL Reputation	safe	
http://www.founder.com.cn/cn/cThe	0%	URL Reputation	safe	
http://www.founder.com.cn/cn/cThe	0%	URL Reputation	safe	
http://www.founder.com.cn/cn/cThe	0%	URL Reputation	safe	
http://www.galapagosdesign.com/staff/dennis.htm	0%	URL Reputation	safe	
http://www.galapagosdesign.com/staff/dennis.htm	0%	URL Reputation	safe	
http://www.galapagosdesign.com/staff/dennis.htm	0%	URL Reputation	safe	
http://fontabrik.com	0%	URL Reputation	safe	
http://fontabrik.com	0%	URL Reputation	safe	
http://fontabrik.com	0%	URL Reputation	safe	
http://www.urwpp.de2	0%	Avira URL Cloud	safe	
http://www.galapagosdesign.com/DPlease	0%	URL Reputation	safe	
http://www.galapagosdesign.com/DPlease	0%	URL Reputation	safe	
http://www.galapagosdesign.com/DPlease	0%	URL Reputation	safe	
http://https://api.ipify.org%GETMozilla/5.0	0%	URL Reputation	safe	
http://https://api.ipify.org%GETMozilla/5.0	0%	URL Reputation	safe	
http://https://api.ipify.org%GETMozilla/5.0	0%	URL Reputation	safe	
http://www.ascendercorp.com/typedesigners.html	0%	URL Reputation	safe	
http://www.ascendercorp.com/typedesigners.html	0%	URL Reputation	safe	
http://www.ascendercorp.com/typedesigners.html	0%	URL Reputation	safe	
http://www.goodfont.co.krny	0%	Avira URL Cloud	safe	
http://www.sandoll.co.kr	0%	URL Reputation	safe	
http://www.sandoll.co.kr	0%	URL Reputation	safe	
http://www.sandoll.co.kr	0%	URL Reputation	safe	
http://www.urwpp.deDPlease	0%	URL Reputation	safe	
http://www.urwpp.deDPlease	0%	URL Reputation	safe	
http://www.urwpp.deDPlease	0%	URL Reputation	safe	
http://www.goodfont.co.krm	0%	Avira URL Cloud	safe	
http://www.urwpp.de	0%	URL Reputation	safe	
http://www.urwpp.de	0%	URL Reputation	safe	
http://www.urwpp.de	0%	URL Reputation	safe	

Source	Detection	Scanner	Label	Link
http://www.zhongyicts.com.cn	0%	URL Reputation	safe	
http://www.zhongyicts.com.cn	0%	URL Reputation	safe	
http://www.zhongyicts.com.cn	0%	URL Reputation	safe	
http://www.sakkal.com	0%	URL Reputation	safe	
http://www.sakkal.com	0%	URL Reputation	safe	
http://www.sakkal.com	0%	URL Reputation	safe	
http://www.zhongyicts.com.cno.&	0%	Avira URL Cloud	safe	
http://https://www.theonionrouter.com/dist.torproject.org/torbrowser/9.5.3/tor-win32-0.4.3.6.zip	0%	URL Reputation	safe	
http://https://www.theonionrouter.com/dist.torproject.org/torbrowser/9.5.3/tor-win32-0.4.3.6.zip	0%	URL Reputation	safe	
http://https://www.theonionrouter.com/dist.torproject.org/torbrowser/9.5.3/tor-win32-0.4.3.6.zip	0%	URL Reputation	safe	
http://www.galapagosdesign.com/	0%	URL Reputation	safe	
http://www.galapagosdesign.com/	0%	URL Reputation	safe	
http://www.galapagosdesign.com/	0%	URL Reputation	safe	
http://DynDns.comDynDNS	0%	URL Reputation	safe	
http://DynDns.comDynDNS	0%	URL Reputation	safe	
http://DynDns.comDynDNS	0%	URL Reputation	safe	
http://www.sandoll.co.krv	0%	Avira URL Cloud	safe	
http://www.tiro.comslnt	0%	URL Reputation	safe	
http://www.tiro.comslnt	0%	URL Reputation	safe	
http://www.tiro.comslnt	0%	URL Reputation	safe	
http://https://www.theonionrouter.com/dist.torproject.org/torbrowser/9.5.3/tor-win32-0.4.3.6.zip%tordir%%ha	0%	URL Reputation	safe	
http://https://www.theonionrouter.com/dist.torproject.org/torbrowser/9.5.3/tor-win32-0.4.3.6.zip%tordir%%ha	0%	URL Reputation	safe	
http://https://www.theonionrouter.com/dist.torproject.org/torbrowser/9.5.3/tor-win32-0.4.3.6.zip%tordir%%ha	0%	URL Reputation	safe	
http://www.carterandcone.comTC	0%	URL Reputation	safe	
http://www.carterandcone.comTC	0%	URL Reputation	safe	
http://www.carterandcone.comTC	0%	URL Reputation	safe	
http://www.founder.com.cn/cnTC	0%	Avira URL Cloud	safe	
http://www.carterandcone.coml	0%	URL Reputation	safe	
http://www.carterandcone.coml	0%	URL Reputation	safe	
http://www.carterandcone.coml	0%	URL Reputation	safe	
http://www.founder.com.cn/cn/	0%	URL Reputation	safe	
http://www.founder.com.cn/cn/	0%	URL Reputation	safe	
http://www.founder.com.cn/cn/	0%	URL Reputation	safe	
http://www.founder.com.cn/cn	0%	URL Reputation	safe	
http://www.founder.com.cn/cn	0%	URL Reputation	safe	
http://www.founder.com.cn/cn	0%	URL Reputation	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:	32.0.0 Black Diamond
Analysis ID:	432712
Start date:	10.06.2021

Start time:	17:34:20
Joe Sandbox Product:	CloudBasic
Overall analysis duration:	0h 7m 39s
Hypervisor based Inspection enabled:	false
Report type:	light
Sample file name:	fDZI56kohM (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:	7
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:	mal100.troj.adwa.evad.winEXE@3/2@0/0
EGA Information:	Failed
HDC Information:	<ul style="list-style-type: none"> <li>• Successful, ratio: 1.6% (good quality ratio 0.9%)</li> <li>• Quality average: 37.5%</li> <li>• Quality standard deviation: 35.9%</li> </ul>
HCA Information:	<ul style="list-style-type: none"> <li>• Successful, ratio: 96%</li> <li>• Number of executed functions: 0</li> <li>• Number of non-executed functions: 0</li> </ul>
Cookbook Comments:	<ul style="list-style-type: none"> <li>• Adjust boot time</li> <li>• Enable AMSI</li> </ul>
Warnings:	Show All

## Simulations

### Behavior and APIs

Time	Type	Description
17:36:04	API Interceptor	514x Sleep call for process: fDZI56kohM.exe modified

## 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\Microsoft\CLR_v4.0_32\UsageLogs\fdZI56kohM.exe.log	
Process:	C:\Users\user\Desktop\fdZI56kohM.exe
File Type:	ASCII text, with CRLF line terminators
Category:	dropped
Size (bytes):	1216
Entropy (8bit):	5.355304211458859
Encrypted:	false
SSDEEP:	24:ML9E4Ks29E4Kx1qE4qXKDE4KhK3VZ9pKhPKIE4oKFKHKoZAE4Kzr7FE4x84j:MxHKX9HKx1qHiYHKHqnoPtHoxHhAHKzr
MD5:	B666A4404B132B2BF6C04FBF848EB948
SHA1:	D2EFB3D43F8B8806544D3A47F7DAEE8534981739
SHA-256:	7870616D981C8C0DE9A54E7383CD035470DB20CBF75ACDF729C32889D4B6ED96
SHA-512:	00E955EE9F14CEAE07E571A8EF2E103200CF421BAE83A66ED9F9E1AA6A9F449B653EDF1BFDB662A364D58ECF9B5FE4BB69D590DB2653F2F46A09F4D47719A862
Malicious:	<b>true</b>
Reputation:	moderate, very likely benign file
Preview:	1,"fusion","GAC",0..1,"WinRT","NotApp",1..3,"System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089", "C:\Windows\assembly\NativeIma ges_v4.0.30319_32\System\4f0a7eefa3cd3e0ba98b5ebdbbc72e6\System.ni.dll",0..2,"System.Windows.Forms, Version=4.0.0.0, Culture=neutral, PublicKeyToken= b77a5c561934e089",0..2,"System.Drawing, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a",0..3,"System.Core, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089", "C:\Windows\assembly\NativeImages_v4.0.30319_32\System.Core\fd8480152e0da9a60ad49c6d16a3b6d\System.Core.ni.dll",0..3 ,"System.Configuration, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a", "C:\Windows\assembly\NativeImages_v4.0.30319_32\System.Conf iguration\8d67d92724ba494b6c7fd089d6f25b48\System.Configuration.ni.dll",0..3,"System.Xml, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c56193 4e089", "C:\Windows\assembly\NativeImages_v4.0.30319_32\System.Xml\b219d4630d26b88041b59c21

C:\Windows\System32\drivers\letchhosts	
Process:	C:\Users\user\Desktop\fdZI56kohM.exe
File Type:	ASCII text, with CRLF line terminators
Category:	modified
Size (bytes):	11
Entropy (8bit):	2.663532754804255
Encrypted:	false
SSDEEP:	3:iLE:iLE
MD5:	B24D295C1F84ECBFB566103374FB91C5
SHA1:	6A750D3F8B45C240637332071D34B403FA1FF55A
SHA-256:	4DC7B65075FBC5B5421551F0CB814CAFDC8CACAA5957D393C222EE388B6F405F4
SHA-512:	9BE279BFA70A859608B50EF5D30BF2345F334E5F433C410EA6A188DCAB395BFF50C95B165177E59A29261464871C11F903A9ECE55B2D900FE49A9F3C49EB88FA
Malicious:	<b>true</b>
Reputation:	high, very likely benign file
Preview:	..127.0.0.1

## Static File Info

General	
File type:	PE32 executable (GUI) Intel 80386 Mono/.Net assembly, for MS Windows
Entropy (8bit):	7.102257786181786
TrID:	<ul style="list-style-type: none"> <li>Win32 Executable (generic) Net Framework (10011505/4) 49.83%</li> <li>Win32 Executable (generic) a (10002005/4) 49.78%</li> <li>Generic CIL Executable (.NET, Mono, etc.) (73296/58) 0.36%</li> <li>Generic Win/DOS Executable (2004/3) 0.01%</li> <li>DOS Executable Generic (2002/1) 0.01%</li> </ul>
File name:	fdZI56kohM.exe
File size:	950784
MD5:	174579a122e1afba0000181b4ea93c15
SHA1:	038bc12e191c3e021248781077382d6fe995df4

General	
SHA256:	cb8a7d1d9c86d996899769e9abac0b326053dae7f9d8fc226aabfa89f3f8d16e
SHA512:	f89ed92003587052f6101a08622876c38bdb1f8fa12b25a1c4cbfc8228e5a589d914362572c744b33aea1b1b3c92547d2d0990ad694efb84c44726dde84ff205
SSDEEP:	24576:975uC1B6h8Yw3KO1BkMVDvKihnHce52+C+:Dd68YUZ1BzDv7hnk+
File Content Preview:	MZ.....@.....!..L.!Th is program cannot be run in DOS mode...\$.PE.L..... .....0..l.....@..... @.....

## File Icon

	
Icon Hash:	00828e8e8686b000

## Static PE Info

General	
Entrypoint:	0x4e8ace
Entrypoint Section:	.text
Digitally signed:	false
Imagebase:	0x400000
Subsystem:	windows gui
Image File Characteristics:	32BIT_MACHINE, EXECUTABLE_IMAGE
DLL Characteristics:	NO_SEH, TERMINAL_SERVER_AWARE, DYNAMIC_BASE, NX_COMPAT
Time Stamp:	0x60C19686 [Thu Jun 10 04:35:18 2021 UTC]
TLS Callbacks:	
CLR (.Net) Version:	v4.0.30319
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:	f34d5f2d4577ed6d9ceec516c1f5a744

## Entrypoint Preview

## Data Directories

## Sections

Name	Virtual Address	Virtual Size	Raw Size	Xored PE	ZLIB Complexity	File Type	Entropy	Characteristics
.text	0x2000	0xe6ad4	0xe6c00	False	0.669563202533	data	7.10623541391	IMAGE_SCN_MEM_EXECUTE, IMAGE_SCN_CNT_CODE, IMAGE_SCN_MEM_READ
.rsrc	0xea000	0x10f8	0x1200	False	0.377170138889	data	4.90596370076	IMAGE_SCN_CNT_INITIALIZED_DATA, IMAGE_SCN_MEM_READ
.reloc	0xec000	0xc	0x200	False	0.044921875	data	0.101910425663	IMAGE_SCN_CNT_INITIALIZED_DATA, IMAGE_SCN_MEM_DISCARDABLE, IMAGE_SCN_MEM_READ

## Resources

## Imports

## Version Infos

## Network Behavior

No network behavior found

## Code Manipulations

## Statistics

## Behavior

 Click to jump to process

## System Behavior

Analysis Process: fDZI56kohM.exe PID: 5640 Parent PID: 5876

### General

Start time:	17:35:09
Start date:	10/06/2021
Path:	C:\Users\user\Desktop\fdZI56kohM.exe
Wow64 process (32bit):	true
Commandline:	'C:\Users\user\Desktop\fdZI56kohM.exe'
Imagebase:	0xa90000
File size:	950784 bytes
MD5 hash:	174579A122E1AFBA0000181B4EA93C15
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	.Net C# or VB.NET
Yara matches:	<ul style="list-style-type: none"><li>Rule: JoeSecurity_AgentTesla_1, Description: Yara detected AgentTesla, Source: 00000000.00000002.419343368.000000003E93000.00000004.00000001.sdmp, Author: Joe Security</li><li>Rule: JoeSecurity_AgentTesla_2, Description: Yara detected AgentTesla, Source: 00000000.00000002.419343368.000000003E93000.00000004.00000001.sdmp, Author: Joe Security</li></ul>
Reputation:	low

### File Activities

Show Windows behavior

#### File Created

#### File Written

#### File Read

Analysis Process: fDZI56kohM.exe PID: 4712 Parent PID: 5640

### General

Start time:	17:35:51
Start date:	10/06/2021
Path:	C:\Users\user\Desktop\fdZI56kohM.exe
Wow64 process (32bit):	true
Commandline:	{path}
Imagebase:	0xd40000
File size:	950784 bytes

MD5 hash:	174579A122E1AFBA0000181B4EA93C15
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	.Net C# or VB.NET
Yara matches:	<ul style="list-style-type: none"> <li>• Rule: JoeSecurity_AgentTesla_1, Description: Yara detected AgentTesla, Source: 00000003.00000002.592419107.00000000031A1000.00000004.00000001.sdmp, Author: Joe Security</li> <li>• Rule: JoeSecurity_CredentialStealer, Description: Yara detected Credential Stealer, Source: 00000003.00000002.592419107.00000000031A1000.00000004.00000001.sdmp, Author: Joe Security</li> <li>• Rule: JoeSecurity_AgentTesla_1, Description: Yara detected AgentTesla, Source: 00000003.00000000.415918900.000000000402000.00000040.00000001.sdmp, Author: Joe Security</li> <li>• Rule: JoeSecurity_AgentTesla_2, Description: Yara detected AgentTesla, Source: 00000003.00000000.415918900.000000000402000.00000040.00000001.sdmp, Author: Joe Security</li> <li>• Rule: JoeSecurity_AgentTesla_1, Description: Yara detected AgentTesla, Source: 00000003.00000002.590809561.000000000402000.00000040.00000001.sdmp, Author: Joe Security</li> <li>• Rule: JoeSecurity_AgentTesla_2, Description: Yara detected AgentTesla, Source: 00000003.00000002.590809561.000000000402000.00000040.00000001.sdmp, Author: Joe Security</li> </ul>
Reputation:	low

### File Activities

Show Windows behavior

File Created

File Written

File Read

## Disassembly

## Code Analysis