



ID: 553144

Sample Name: aoPHg7b78c

Cookbook: default.jbs

Time: 11:32:16

Date: 14/01/2022

Version: 34.0.0 Boulder Opal

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File Activities	21
Analysis Process: svchost.exe PID: 5640 Parent PID: 568	21
General	21
File Activities	21
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General	21
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Windows Analysis Report aoPHg7b78c

Overview

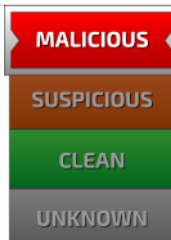
General Information

Sample Name:	aoPHg7b78c (renamed file extension from none to dll)
Analysis ID:	553144
MD5:	142b439bbfee0b5..
SHA1:	711a48cd51c5ff6..
SHA256:	23050d77ca0883..
Tags:	32, dll, exe
Infos:	

Most interesting Screenshot:



Detection



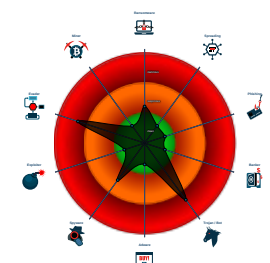
Emotet

Score:	96
Range:	0 - 100
Whitelisted:	false
Confidence:	100%

Signatures

- Found malware configuration
- Snort IDS alert for network traffic (e....)
- Multi AV Scanner detection for subm....
- Yara detected Emotet
- System process connects to network...
- Machine Learning detection for samp...
- Sigma detected: Suspicious Call by ...
- C2 URLs / IPs found in malware con...
- Hides that the sample has been downl...
- Uses 32bit PE files
- Queries the volume information (nam...
- Contains functionality to check if a d...

Classification



Process Tree

System is w10x64

- loadll32.exe (PID: 6720 cmdline: loadll32.exe "C:\Users\user\Desktop\aoPHg7b78c.dll" MD5: 7DEB5DB86C0AC789123DEC286286B938)
 - cmd.exe (PID: 6736 cmdline: cmd.exe /C rundll32.exe "C:\Users\user\Desktop\aoPHg7b78c.dll",#1 MD5: F3BDBE3BB6F734E357235F4D5898582D)
 - rundll32.exe (PID: 6760 cmdline: rundll32.exe "C:\Users\user\Desktop\aoPHg7b78c.dll",#1 MD5: D7CA562B0DB4F4DD0F03A89A1FDAD63D)
 - rundll32.exe (PID: 5288 cmdline: C:\Windows\SysWOW64\rundll32.exe "C:\Users\user\Desktop\aoPHg7b78c.dll",DllRegisterServer MD5: D7CA562B0DB4F4DD0F03A89A1FDAD63D)
 - regsvr32.exe (PID: 6756 cmdline: regsvr32.exe /s C:\Users\user\Desktop\aoPHg7b78c.dll MD5: 426E7499F6A7346F0410DEAD0805586B)
 - rundll32.exe (PID: 4812 cmdline: C:\Windows\SysWOW64\rundll32.exe "C:\Users\user\Desktop\aoPHg7b78c.dll",DllRegisterServer MD5: D7CA562B0DB4F4DD0F03A89A1FDAD63D)
 - rundll32.exe (PID: 6752 cmdline: rundll32.exe C:\Users\user\Desktop\aoPHg7b78c.dll,DllRegisterServer MD5: D7CA562B0DB4F4DD0F03A89A1FDAD63D)
 - rundll32.exe (PID: 4696 cmdline: C:\Windows\SysWOW64\rundll32.exe "C:\Windows\SysWOW64\Gmpumh\aylxdwzwghrxht.vai",AdUu MD5: D7CA562B0DB4F4DD0F03A89A1FDAD63D)
 - rundll32.exe (PID: 1496 cmdline: C:\Windows\SysWOW64\rundll32.exe "C:\Windows\System32\Gmpumh\aylxdwzwghrxht.vai",DllRegisterServer MD5: D7CA562B0DB4F4DD0F03A89A1FDAD63D)
 - svchost.exe (PID: 5364 cmdline: C:\Windows\System32\svchost.exe -k netsvcs -p MD5: 32569E403279B3FD2EDB7EB036273FA)
 - svchost.exe (PID: 6500 cmdline: C:\Windows\System32\svchost.exe -k netsvcs -p MD5: 32569E403279B3FD2EDB7EB036273FA)
 - svchost.exe (PID: 5640 cmdline: C:\Windows\System32\svchost.exe -k netsvcs -p MD5: 32569E403279B3FD2EDB7EB036273FA)
 - svchost.exe (PID: 2208 cmdline: C:\Windows\System32\svchost.exe -k netsvcs -p MD5: 32569E403279B3FD2EDB7EB036273FA)
- cleanup

Malware Configuration

Threatname: Emotet

```

{
  "C2 list": [
    "45.138.98.34:80",
    "69.16.218.101:8080",
    "51.210.242.234:8080",
    "185.148.168.226:8080",
    "142.4.219.173:8080",
    "54.38.242.185:443",
    "191.252.103.16:80",
    "104.131.62.48:8080",
    "62.171.178.147:8080",
    "217.182.143.207:443",
    "168.197.250.14:80",
    "37.44.244.177:8080",
    "66.42.57.149:443",
    "210.57.209.142:8080",
    "159.69.237.188:443",
    "116.124.128.206:8080",
    "128.199.192.135:8080",
    "195.154.146.35:443",
    "185.148.168.15:8080",
    "195.77.239.39:8080",
    "287.148.81.119:8080",
    "85.214.67.203:8080",
    "190.90.233.66:443",
    "78.46.73.125:443",
    "78.47.204.80:443",
    "37.59.209.141:8080",
    "54.37.228.122:443"
  ],
  "Public Key": [
    "RUNLMSAAAADYNZPXY4tQxd/N4Wn5sTYAn5tU0xY2o1ELrI4MNhHNi640vSLasjYTHpFRBoG+o84vtr7AJachCz0HjaAJFCW",
    "RUNTMSAAAAD0LxqDnhonUYwk8sgo7IkUllRdUiUBnACc6romsQoe1YJD7wIe4AheqYoFpZFucPDXCZ8z9i+ooUffqeoLZU0"
  ]
}

```

Yara Overview

Memory Dumps

Source	Rule	Description	Author	Strings
00000007.00000002.674927662.0000000004AC 1000.00000020.00000001.sdmp	JoeSecurity_Emotet_1	Yara detected Emotet	Joe Security	
00000008.00000002.1182814824.0000000004B0000.0000 0040.00000001.sdmp	JoeSecurity_Emotet_1	Yara detected Emotet	Joe Security	
00000008.00000002.1183507223.0000000004B91000.0000 0020.00000001.sdmp	JoeSecurity_Emotet_1	Yara detected Emotet	Joe Security	
00000006.00000002.673514281.0000000004E91000.00000 020.00000001.sdmp	JoeSecurity_Emotet_1	Yara detected Emotet	Joe Security	
00000006.00000002.673381986.0000000004CD 1000.00000020.00000001.sdmp	JoeSecurity_Emotet_1	Yara detected Emotet	Joe Security	

Click to see the 49 entries

Unpacked PEs

Source	Rule	Description	Author	Strings
6.2.rundll32.exe.4ca0000.4.unpack	JoeSecurity_Emotet_1	Yara detected Emotet	Joe Security	
8.2.rundll32.exe.4b90000.15.unpack	JoeSecurity_Emotet_1	Yara detected Emotet	Joe Security	
6.2.rundll32.exe.4ca0000.4.raw.unpack	JoeSecurity_Emotet_1	Yara detected Emotet	Joe Security	
6.2.rundll32.exe.4bc0000.3.unpack	JoeSecurity_Emotet_1	Yara detected Emotet	Joe Security	
6.2.rundll32.exe.2b30000.0.raw.unpack	JoeSecurity_Emotet_1	Yara detected Emotet	Joe Security	

Click to see the 76 entries

Sigma Overview

System Summary:



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:



Snort IDS alert for network traffic (e.g. based on Emerging Threat rules)

System process connects to network (likely due to code injection or exploit)

C2 URLs / IPs found in malware configuration

E-Banking Fraud:



Yara detected Emotet

System Summary:



Hooking and other Techniques for Hiding and Protection:



Hides that the sample has been downloaded from the Internet (zone.identifier)

HIPS / PFW / Operating System Protection Evasion:



System process connects to network (likely due to code injection or exploit)

Stealing of Sensitive Information:



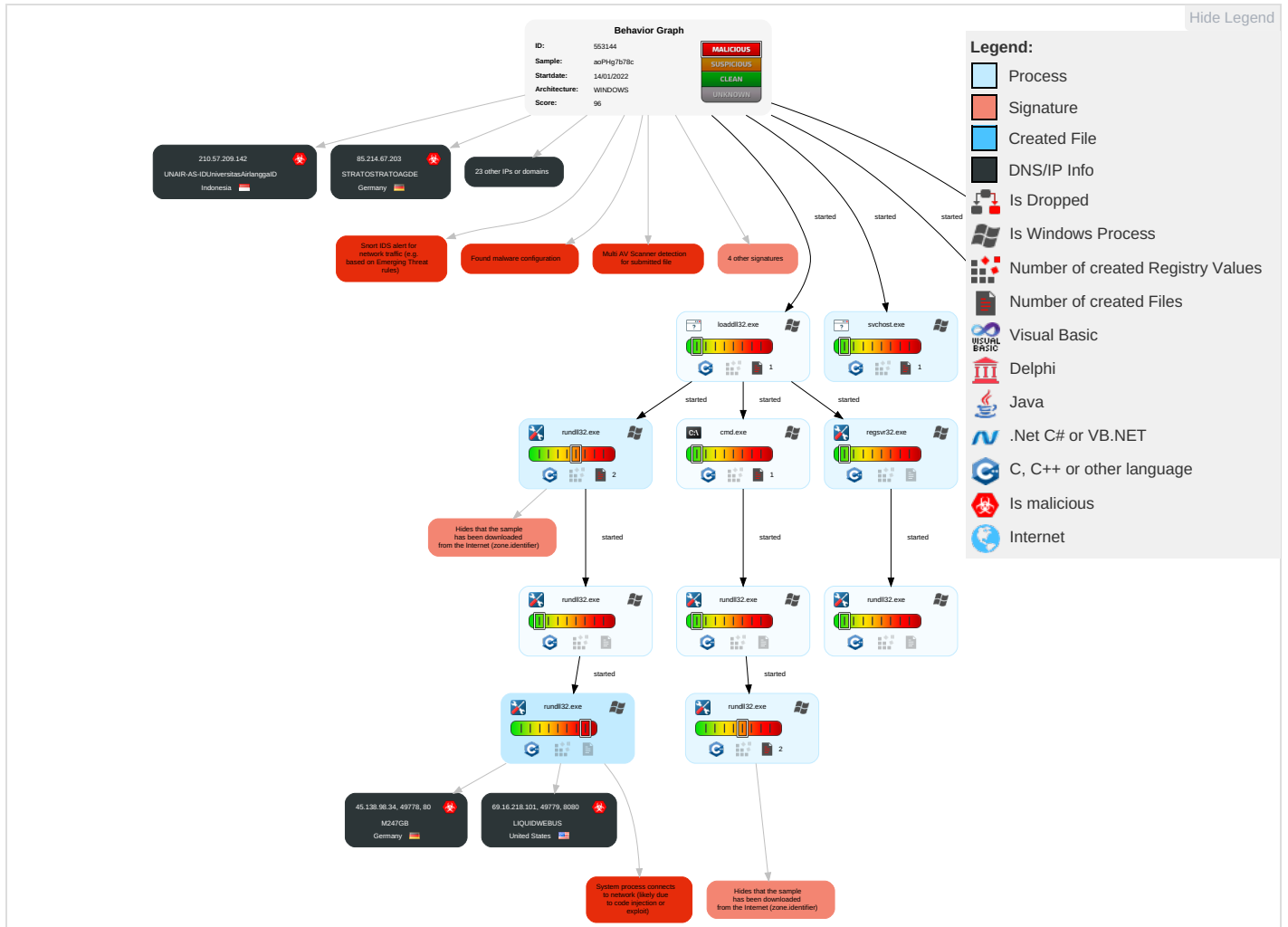
Yara detected Emotet

Mitre Att&ck Matrix

Initial Access	Execution	Persistence	Privilege Escalation	Defense Evasion	Credential Access	Discovery	Lateral Movement	Collection	Exfiltration	Command and Control
Valid Accounts	Native API 2	DLL Side-Loading 1	DLL Side-Loading 1	Deobfuscate/Decode Files or Information 1	Input Capture 1	System Time Discovery 1	Remote Services	Archive Collected Data 1	Exfiltration Over Other Network Medium	Ingress Tool Transfer 1
Default Accounts	Scheduled Task/Job	Boot or Logon Initialization Scripts	Process Injection 1 1 2	Obfuscated Files or Information 2	LSASS Memory	File and Directory Discovery 1	Remote Desktop Protocol	Input Capture 1	Exfiltration Over Bluetooth	Encrypted Channel 1
Domain Accounts	At (Linux)	Logon Script (Windows)	Logon Script (Windows)	DLL Side-Loading 1	Security Account Manager	System Information Discovery 3 5	SMB/Windows Admin Shares	Data from Network Shared Drive	Automated Exfiltration	Non-Standard Port 1

Initial Access	Execution	Persistence	Privilege Escalation	Defense Evasion	Credential Access	Discovery	Lateral Movement	Collection	Exfiltration	Command and Control
Local Accounts	At (Windows)	Logon Script (Mac)	Logon Script (Mac)	File Deletion 1	NTDS	Query Registry 1	Distributed Component Object Model	Input Capture	Scheduled Transfer	Application Layer Protocol 1
Cloud Accounts	Cron	Network Logon Script	Network Logon Script	Masquerading 2	LSA Secrets	Security Software Discovery 3 1	SSH	Keylogging	Data Transfer Size Limits	Fallback Channels
Replication Through Removable Media	Launchd	Rc.common	Rc.common	Virtualization/Sandbox Evasion 2	Cached Domain Credentials	Virtualization/Sandbox Evasion 2	VNC	GUI Input Capture	Exfiltration Over C2 Channel	Multiband Communication
External Remote Services	Scheduled Task	Startup Items	Startup Items	Process Injection 1 1 2	DCSync	Process Discovery 1	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	Hidden Files and Directories 1	Proc Filesystem	Application Window Discovery 1	Shared Webroot	Credential API Hooking	Exfiltration Over Symmetric Encrypted Non-C2 Protocol	Application Layer Protocol
Exploit Public-Facing Application	PowerShell	At (Linux)	At (Linux)	Regsvr32 1	/etc/passwd and /etc/shadow	Remote System Discovery 1	Software Deployment Tools	Data Staged	Exfiltration Over Asymmetric Encrypted Non-C2 Protocol	Web Protocols
Supply Chain Compromise	AppleScript	At (Windows)	At (Windows)	Rundll32 1	Network Sniffing	Process Discovery	Taint Shared Content	Local Data Staging	Exfiltration Over Unencrypted/Obfuscated Non-C2 Protocol	File Transfer Protocols

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
aoPHg7b78c.dll	32%	Virustotal		Browse
aoPHg7b78c.dll	100%	Joe Sandbox ML		

Dropped Files

No Antivirus matches

Unpacked PE Files

Source	Detection	Scanner	Label	Link	Download
8.2.rundll32.exe.4ff0000.21.unpack	100%	Avira	TR/Crypt.XPACK.Gen		Download File
4.2.rundll32.exe.4da0000.7.unpack	100%	Avira	TR/Crypt.XPACK.Gen		Download File
6.2.rundll32.exe.4cd0000.5.unpack	100%	Avira	TR/Crypt.XPACK.Gen		Download File
8.2.rundll32.exe.4b50000.14.unpack	100%	Avira	HEUR/AGEN.1145233		Download File
8.2.rundll32.exe.2490000.1.unpack	100%	Avira	TR/Crypt.XPACK.Gen		Download File
4.2.rundll32.exe.5060000.11.unpack	100%	Avira	TR/Crypt.XPACK.Gen		Download File
4.2.rundll32.exe.4c40000.5.unpack	100%	Avira	TR/Crypt.XPACK.Gen		Download File
8.2.rundll32.exe.4cf0000.17.unpack	100%	Avira	TR/Crypt.XPACK.Gen		Download File
6.2.rundll32.exe.2b30000.0.unpack	100%	Avira	HEUR/AGEN.1145233		Download File
6.2.rundll32.exe.4fc0000.10.unpack	100%	Avira	HEUR/AGEN.1145233		Download File
6.2.rundll32.exe.4e90000.9.unpack	100%	Avira	TR/Crypt.XPACK.Gen		Download File
6.2.rundll32.exe.4ca0000.4.unpack	100%	Avira	HEUR/AGEN.1145233		Download File
8.2.rundll32.exe.4b90000.15.unpack	100%	Avira	TR/Crypt.XPACK.Gen		Download File
6.2.rundll32.exe.4bc0000.3.unpack	100%	Avira	TR/Crypt.XPACK.Gen		Download File
2.2.regsvr32.exe.e30000.1.unpack	100%	Avira	TR/Crypt.XPACK.Gen		Download File
8.2.rundll32.exe.46b0000.4.unpack	100%	Avira	HEUR/AGEN.1145233		Download File
4.2.rundll32.exe.5030000.10.unpack	100%	Avira	HEUR/AGEN.1145233		Download File
8.2.rundll32.exe.4950000.10.unpack	100%	Avira	HEUR/AGEN.1145233		Download File
8.2.rundll32.exe.47c0000.7.unpack	100%	Avira	TR/Crypt.XPACK.Gen		Download File
4.2.rundll32.exe.4610000.1.unpack	100%	Avira	TR/Crypt.XPACK.Gen		Download File
8.2.rundll32.exe.4a70000.13.unpack	100%	Avira	TR/Crypt.XPACK.Gen		Download File
8.2.rundll32.exe.4fc0000.20.unpack	100%	Avira	HEUR/AGEN.1145233		Download File
6.2.rundll32.exe.4e60000.8.unpack	100%	Avira	HEUR/AGEN.1145233		Download File
6.2.rundll32.exe.4e30000.7.unpack	100%	Avira	TR/Crypt.XPACK.Gen		Download File
4.2.rundll32.exe.4e00000.9.unpack	100%	Avira	TR/Crypt.XPACK.Gen		Download File
4.2.rundll32.exe.4b00000.3.unpack	100%	Avira	TR/Crypt.XPACK.Gen		Download File
8.2.rundll32.exe.46e0000.5.unpack	100%	Avira	TR/Crypt.XPACK.Gen		Download File
8.2.rundll32.exe.2460000.0.unpack	100%	Avira	HEUR/AGEN.1145233		Download File
3.2.rundll32.exe.31a0000.0.unpack	100%	Avira	HEUR/AGEN.1145233		Download File
4.2.rundll32.exe.4ad0000.2.unpack	100%	Avira	HEUR/AGEN.1145233		Download File
4.2.rundll32.exe.44e0000.0.unpack	100%	Avira	HEUR/AGEN.1145233		Download File
8.2.rundll32.exe.5050000.23.unpack	100%	Avira	TR/Crypt.XPACK.Gen		Download File
6.2.rundll32.exe.4570000.1.unpack	100%	Avira	TR/Crypt.XPACK.Gen		Download File
2.2.regsvr32.exe.9500000.0.unpack	100%	Avira	HEUR/AGEN.1145233		Download File
8.2.rundll32.exe.4cc0000.16.unpack	100%	Avira	HEUR/AGEN.1145233		Download File
8.2.rundll32.exe.4920000.9.unpack	100%	Avira	TR/Crypt.XPACK.Gen		Download File
4.2.rundll32.exe.4d70000.6.unpack	100%	Avira	HEUR/AGEN.1145233		Download File
8.2.rundll32.exe.48f0000.8.unpack	100%	Avira	HEUR/AGEN.1145233		Download File
6.2.rundll32.exe.4ff0000.11.unpack	100%	Avira	TR/Crypt.XPACK.Gen		Download File
7.2.rundll32.exe.4990000.0.unpack	100%	Avira	HEUR/AGEN.1145233		Download File
6.2.rundll32.exe.4e00000.6.unpack	100%	Avira	HEUR/AGEN.1145233		Download File
7.2.rundll32.exe.4ac0000.1.unpack	100%	Avira	TR/Crypt.XPACK.Gen		Download File
8.2.rundll32.exe.5020000.22.unpack	100%	Avira	HEUR/AGEN.1145233		Download File
8.2.rundll32.exe.4ec0000.18.unpack	100%	Avira	HEUR/AGEN.1145233		Download File
8.2.rundll32.exe.3f10000.2.unpack	100%	Avira	HEUR/AGEN.1145233		Download File
8.2.rundll32.exe.4040000.3.unpack	100%	Avira	TR/Crypt.XPACK.Gen		Download File
8.2.rundll32.exe.4790000.6.unpack	100%	Avira	HEUR/AGEN.1145233		Download File
8.2.rundll32.exe.4980000.11.unpack	100%	Avira	TR/Crypt.XPACK.Gen		Download File
3.2.rundll32.exe.31e0000.1.unpack	100%	Avira	TR/Crypt.XPACK.Gen		Download File
4.2.rundll32.exe.4dd0000.8.unpack	100%	Avira	HEUR/AGEN.1145233		Download File
4.2.rundll32.exe.4c10000.4.unpack	100%	Avira	HEUR/AGEN.1145233		Download File
8.2.rundll32.exe.4a40000.12.unpack	100%	Avira	HEUR/AGEN.1145233		Download File
8.2.rundll32.exe.4ef0000.19.unpack	100%	Avira	TR/Crypt.XPACK.Gen		Download File
6.2.rundll32.exe.4b90000.2.unpack	100%	Avira	HEUR/AGEN.1145233		Download File

Domains

No Antivirus matches

URLs

Source	Detection	Scanner	Label	Link
http://https://www.disneyplus.com/legal/your-california-privacy-rights	0%	URL Reputation	safe	
http://https://www.disneyplus.com/legal/privacy-policy	0%	URL Reputation	safe	
http://https://www.tiktok.com/legal/report/feedback	0%	URL Reputation	safe	
http://help.disneyplus.com.	0%	URL Reputation	safe	
http://https://disneyplus.com/legal.	0%	URL Reputation	safe	

Domains and IPs

Contacted Domains

Name	IP	Active	Malicious	Antivirus Detection	Reputation
windowsupdate.s.llnwi.net	178.79.242.128	true	false		unknown

URLs from Memory and Binaries

Contacted IPs

Public

IP	Domain	Country	Flag	ASN	ASN Name	Malicious
207.148.81.119	unknown	United States	🇺🇸	20473	AS-CHOOPAUS	true
104.131.62.48	unknown	United States	🇺🇸	14061	DIGITALOCEAN-ASNUS	true
85.214.67.203	unknown	Germany	🇩🇪	6724	STRATOSTRATOAGDE	true
191.252.103.16	unknown	Brazil	🇧🇷	27715	LocawebServicosdeInternet SABR	true
168.197.250.14	unknown	Argentina	🇦🇷	264776	OmarAnselmoRipollTDCNET AR	true
66.42.57.149	unknown	United States	🇺🇸	20473	AS-CHOOPAUS	true
185.148.168.15	unknown	Germany	🇩🇪	44780	EVERSCALE-ASDE	true
51.210.242.234	unknown	France	🇫🇷	16276	OVHFR	true
217.182.143.207	unknown	France	🇫🇷	16276	OVHFR	true
69.16.218.101	unknown	United States	🇺🇸	32244	LIQUIDWEBUS	true
159.69.237.188	unknown	Germany	🇩🇪	24940	HETZNER-ASDE	true
45.138.98.34	unknown	Germany	🇩🇪	9009	M247GB	true
116.124.128.206	unknown	Korea Republic of	🇰🇷	9318	SKB-ASSKBroadbandCoLtdKR	true
78.46.73.125	unknown	Germany	🇩🇪	24940	HETZNER-ASDE	true
37.59.209.141	unknown	France	🇫🇷	16276	OVHFR	true
210.57.209.142	unknown	Indonesia	🇮🇩	38142	UNAIR-AS-IDUniversitasAirlanggaID	true
185.148.168.220	unknown	Germany	🇩🇪	44780	EVERSCALE-ASDE	true
54.37.228.122	unknown	France	🇫🇷	16276	OVHFR	true
190.90.233.66	unknown	Colombia	🇨🇴	18678	INTERNEXASAESPCO	true
142.4.219.173	unknown	Canada	🇨🇦	16276	OVHFR	true
54.38.242.185	unknown	France	🇫🇷	16276	OVHFR	true
195.154.146.35	unknown	France	🇫🇷	12876	OnlineSASFR	true
195.77.239.39	unknown	Spain	🇪🇸	60493	FICOSA-ASES	true
78.47.204.80	unknown	Germany	🇩🇪	24940	HETZNER-ASDE	true
37.44.244.177	unknown	Germany	🇩🇪	47583	AS-HOSTINGERLT	true
62.171.178.147	unknown	United Kingdom	🇬🇧	51167	CONTABODE	true
128.199.192.135	unknown	United Kingdom	🇬🇧	14061	DIGITALOCEAN-ASNUS	true

General Information

Analysis ID:	553144
Start date:	14.01.2022
Start time:	11:32:16
Joe Sandbox Product:	CloudBasic
Overall analysis duration:	0h 13m 12s
Hypervisor based Inspection enabled:	false
Report type:	light
Sample file name:	aoPHg7b78c (renamed file extension from none to dll)
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:	24
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"> • HCA enabled • EGA enabled • HDC enabled • AMSI enabled
Analysis Mode:	default
Analysis stop reason:	Timeout
Detection:	MAL
Classification:	mal96.troj.evad.winDLL@21/2@0/27
EGA Information:	<ul style="list-style-type: none"> • Successful, ratio: 80%
HDC Information:	<ul style="list-style-type: none"> • Successful, ratio: 70.1% (good quality ratio 67%) • Quality average: 76.9% • Quality standard deviation: 28.4%
HCA Information:	<ul style="list-style-type: none"> • Successful, ratio: 100% • Number of executed functions: 0 • Number of non-executed functions: 0
Cookbook Comments:	<ul style="list-style-type: none"> • Adjust boot time • Enable AMSI • Override analysis time to 240s for rundll32
Warnings:	Show All

Simulations

Behavior and APIs

Time	Type	Description
11:34:06	API Interceptor	7x Sleep call for process: svchost.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\LocalLow\Microsoft\CryptnetUrlCache\Content\77EC63BDA74BD0D0E0426DC8F8008506	
Process:	C:\Windows\SysWOW64\rundll32.exe
File Type:	Microsoft Cabinet archive data, 61414 bytes, 1 file
Category:	dropped
Size (bytes):	61414
Entropy (8bit):	7.995245868798237
Encrypted:	true
SSDeep:	1536:EysgU6qmzixT64jYMZ8HbVPGfDwm/xLZ9rP:wF6qmeo4eH1m9wmLvrP
MD5:	ACAEDA60C79C6BCAC925EEB3653F45E0
SHA1:	2AAAE490BCDACC6172240FF1697753B37AC5578
SHA-256:	6B0CECCF0103AFD89844761417C1D23ACC41F8AEBF3B7230765209B61EEE5658
SHA-512:	FEAA6E7ED7DDA1583739B3E531AB5C562A222EE6ECD042690AE7DCFF966717C6E968469A7797265A11F6E899479AE0F3031E8CF5BEBE1492D5205E9C5969090
Malicious:	false
Preview:	MSCF.....I.....;w.....RSNj.authroot.stl.>.(5..CK..8T....c_d...A.K...+d.H..*i.RJJ.IQIR.\$t)Kd.[..T{.ne.....<w.....A.B.....c...wi.....D...c.0D,L.....fy.....Rg...=.....i.3.3.Z.....~^ve<...TF.*...f.zy....m.@.0.0...m.3..(..+..v#...{2....e...L...*y.V.....~U....."cke.....l.X:Dt..R<7.5IA7L0=.T.V...IDr..8<....r&...l.^..b.b."Af....E._...r.>`..,Hob..S.....7..!R\$."g..+..64..@nP.....k3..B.`.G..@D.....L.....^..#OpW.....l.....`..rf:}.R@....gR.#7....l.H.#..d.Qh..3..fcX.....==#.M.I..~&...[J9.l.Ww.....Tx.%....].a4E...q.+..#.*a.x.O.V.t.Y1!.T..`U..~-<_@. (..0.3`..LU..E0.Gu.4KN....5...?..l.p.'.....N<.d.O..dH@c1t...[w...T....CYK.X>0.Z.....O>..9.3.#9X.%..b..5.YK.E.V....`/..3...nN]..=..M.o.F.._z....._gY..!Z..?!.vp.l.:d.Z.W.....~..N.._k...&....\$.i.F.d....Dle.....Y..,E.m.;.1...\$.F..O.F.o}_uG....%,>..Zx.....o....c./;....g&....

C:\Users\user\AppData\LocalLow\Microsoft\CryptnetUrlCache\MetaData\77EC63BDA74BD0D0E0426DC8F8008506	
Process:	C:\Windows\SysWOW64\rundll32.exe
File Type:	data
Category:	modified
Size (bytes):	290
Entropy (8bit):	2.968077906394976
Encrypted:	false
SSDeep:	6:kKaL5SN+SkQIPIEGYRMY9z+4KIDA3RUe:/yLhkPIE99SNxAhUe/
MD5:	1E4A969BA4825E537BCC1C4B0B8A3623
SHA1:	578E8F48159D0054C9BEEE4253370E30599A7C17
SHA-256:	80238A8BBBDE1750BD1484C9F5619A690DE6FC3F3CF8A9AEF4B2970A1BBA74B8
SHA-512:	1D0084E7614376AB076FE9F91B66A7F6EBEA652E6729F6332CCCB63C06F2CCE3B36E174AAEA8AF08CAE51D0EEDC864074248C619094618BED27C7582570753A1
Malicious:	false
Preview:	p.....L,2...(.....q.\].....h.t.t.p.://.c.t.l.d.l...w.i.n.d.o.w.s.u.p.d.a.t.e...c.o.m/.m.s.d.o.w.n.l.o.a.d/u.p.d.a.t.e/v.3/s.t.a.t.i.c/.t.r.u.s.t.e.d.r./e.n/a.u.t.h.r.o.o.t.s.t.l..c.a.b...

Static File Info

General

File type:	PE32 executable (DLL) (GUI) Intel 80386, for MS Windows
Entropy (8bit):	7.0879934035565615
TrID:	<ul style="list-style-type: none">• Win32 Dynamic Link Library (generic) (1002004/3) 95.65%• Win32 EXE PECompact compressed (generic) (41571/9) 3.97%• Generic Win/DOS Executable (2004/3) 0.19%• DOS Executable Generic (2002/1) 0.19%• Autodesk FLIC Image File (extensions: flc, fli, cel) (7/3) 0.00%
File name:	aoPHg7b78c.dll
File size:	417792
MD5:	142b439bbfee0b501b2c25ac46f383c4
SHA1:	711a48cd51c5ff6a638913b4d4fa6ae7ae85530
SHA256:	23050d77ca088359fb1d6c3a5b201c56a55bf5be9137a6c69bca91f5b2cafbd

General

SHA512:	3d97e98de487345f88ff2d2d6d9791b95d7047633c24ac2c6992a3f0d13c7c90500435303f896c13cba73a516636311ba0221596427ff164797ebdf44768d5b3
SSDEEP:	6144:o1ju3jPam65ucnNgDoDUhuGGwKveuW4VKYjHyCAJOhrmBIDxqms9ujAJKedmL:/yMjcuDaUImgStJorohvsMjmKe
File Content Preview:	MZ.....@.....!..L!Th is program cannot be run in DOS mode...\$.Z'...F...F ...F...!.F...!.F...F...D...9...F...9...F...9...F...9...F...9F...Rich.F.....PE.L...k+a...

File Icon



Icon Hash:

71b018ccc6577131

Static PE Info

General

Entrypoint:	0x10017b85
Entrypoint Section:	.text
Digitally signed:	false
Imagebase:	0x10000000
Subsystem:	windows gui
Image File Characteristics:	32BIT_MACHINE, EXECUTABLE_IMAGE, DLL
DLL Characteristics:	
Time Stamp:	0x61E02B6B [Thu Jan 13 13:38:51 2022 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:	90add561a8bf6976696c056c199a41b8

Entrypoint Preview

Rich Headers

Data Directories

Sections

Name	Virtual Address	Virtual Size	Raw Size	Xored PE	ZLIB Complexity	File Type	Entropy	Characteristics
.text	0x1000	0x27f5e	0x28000	False	0.514996337891	data	6.66251942868	IMAGE_SCN_MEM_EXECUTE, IMAGE_SCN_CNT_CODE, IMAGE_SCN_MEM_READ
.rdata	0x29000	0x8410	0x9000	False	0.308973524306	data	4.83078370118	IMAGE_SCN_CNT_INITIALIZED_DA TA, IMAGE_SCN_MEM_READ
.data	0x32000	0x2a9a0	0x27000	False	0.963572966747	data	7.93281036967	IMAGE_SCN_CNT_INITIALIZED_DA TA, IMAGE_SCN_MEM_WRITE, IMAGE_SCN_MEM_READ
.rsrc	0x5d000	0x3664	0x4000	False	0.274780273438	data	4.49622273105	IMAGE_SCN_CNT_INITIALIZED_DA TA, IMAGE_SCN_MEM_READ
.reloc	0x61000	0x8284	0x9000	False	0.33251953125	data	3.82081999119	IMAGE_SCN_CNT_INITIALIZED_DA TA, IMAGE_SCN_MEM_DISCARDABLE, IMAGE_SCN_MEM_READ

Resources

Imports

Exports

Version Infos

Possible Origin

Language of compilation system	Country where language is spoken	Map
Chinese	China	
English	United States	

Network Behavior

Snort IDS Alerts

Timestamp	Protocol	SID	Message	Source Port	Dest Port	Source IP	Dest IP
01/14/22-11:33:28.286133	TCP	2404332	ET CNC Feodo Tracker Reported CnC Server TCP group 17	49778	80	192.168.2.4	45.138.98.34
01/14/22-11:33:29.483368	TCP	2404338	ET CNC Feodo Tracker Reported CnC Server TCP group 20	49779	8080	192.168.2.4	69.16.218.101

Network Port Distribution

TCP Packets

DNS Answers

Timestamp	Source IP	Dest IP	Trans ID	Reply Code	Name	CName	Address	Type	Class
Jan 14, 2022 11:33:30.910100937 CET	8.8.8.8	192.168.2.4	0x20d9	No error (0)	windowsupd ate.s.llnwi.net		178.79.242.128	A (IP address)	IN (0x0001)
Jan 14, 2022 11:33:30.910100937 CET	8.8.8.8	192.168.2.4	0x20d9	No error (0)	windowsupd ate.s.llnwi.net		95.140.236.128	A (IP address)	IN (0x0001)

Code Manipulations

Statistics

Behavior



Click to jump to process

System Behavior

Analysis Process: loaddir32.exe PID: 6720 Parent PID: 6056

General

Start time:	11:33:11
Start date:	14/01/2022
Path:	C:\Windows\System32\loadll32.exe
Wow64 process (32bit):	true
Commandline:	loadll32.exe "C:\Users\user\Desktop\aoPHg7b78c.dll"
Imagebase:	0x1250000
File size:	116736 bytes
MD5 hash:	7DEB5DB86C0AC789123DEC286286B938
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language
Reputation:	moderate

File Activities

Show Windows behavior

Analysis Process: cmd.exe PID: 6736 Parent PID: 6720

General

Start time:	11:33:11
Start date:	14/01/2022
Path:	C:\Windows\SysWOW64\cmd.exe
Wow64 process (32bit):	true
Commandline:	cmd.exe /C rundll32.exe "C:\Users\user\Desktop\aoPHg7b78c.dll",#1
Imagebase:	0x11d0000
File size:	232960 bytes
MD5 hash:	F3BDBE3BB6F734E357235F4D5898582D
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language
Reputation:	high

File Activities

Show Windows behavior

Analysis Process: regsvr32.exe PID: 6756 Parent PID: 6720

General

Start time:	11:33:12
Start date:	14/01/2022
Path:	C:\Windows\SysWOW64\regsvr32.exe
Wow64 process (32bit):	true
Commandline:	regsvr32.exe /s C:\Users\user\Desktop\aoPHg7b78c.dll
Imagebase:	0xf00000
File size:	20992 bytes
MD5 hash:	426E7499F6A7346F0410DEAD0805586B
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language
Yara matches:	<ul style="list-style-type: none">Rule: JoeSecurity_Emotet_1, Description: Yara detected Emotet, Source: 00000002.00000002.668518477.0000000000950000.00000040.00000001.sdmp, Author: Joe SecurityRule: JoeSecurity_Emotet_1, Description: Yara detected Emotet, Source: 00000002.00000002.669060982.0000000000E31000.00000020.00000001.sdmp, Author: Joe Security
Reputation:	high

Analysis Process: rundll32.exe PID: 6760 Parent PID: 6736

General

Start time:	11:33:12
Start date:	14/01/2022
Path:	C:\Windows\SysWOW64\rundll32.exe
Wow64 process (32bit):	true
Commandline:	rundll32.exe "C:\Users\user\Desktop\aoPHg7b78c.dll",#1
Imagebase:	0x1a0000
File size:	61952 bytes
MD5 hash:	D7CA562B0DB4F4DD0F03A89A1FDAD63D
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language
Yara matches:	<ul style="list-style-type: none">Rule: JoeSecurity_Emotet_1, Description: Yara detected Emotet, Source: 00000003.00000002.665896517.00000000031E1000.00000020.00000001.sdmp, Author: Joe SecurityRule: JoeSecurity_Emotet_1, Description: Yara detected Emotet, Source: 00000003.00000002.665871488.00000000031A0000.00000040.00000001.sdmp, Author: Joe Security
Reputation:	high

Analysis Process: rundll32.exe PID: 6752 Parent PID: 6720

General

Start time:	11:33:12
Start date:	14/01/2022
Path:	C:\Windows\SysWOW64\rundll32.exe
Wow64 process (32bit):	true
Commandline:	rundll32.exe C:\Users\user\Desktop\aoPHg7b78c.dll,DllRegisterServer
Imagebase:	0x1a0000
File size:	61952 bytes
MD5 hash:	D7CA562B0DB4F4DD0F03A89A1FDAD63D
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language

Yara matches:	<ul style="list-style-type: none"> Rule: JoeSecurity_Emotet_1, Description: Yara detected Emotet, Source: 00000004.00000002.707714646.0000000005030000.00000040.00000001.sdmp, Author: Joe Security Rule: JoeSecurity_Emotet_1, Description: Yara detected Emotet, Source: 00000004.00000002.707287377.000000004B01000.00000020.00000001.sdmp, Author: Joe Security Rule: JoeSecurity_Emotet_1, Description: Yara detected Emotet, Source: 00000004.00000002.707424390.000000004C41000.00000020.00000001.sdmp, Author: Joe Security Rule: JoeSecurity_Emotet_1, Description: Yara detected Emotet, Source: 00000004.00000002.707256465.000000004AD0000.00000040.00000001.sdmp, Author: Joe Security Rule: JoeSecurity_Emotet_1, Description: Yara detected Emotet, Source: 00000004.00000002.707551500.000000004DA1000.00000020.00000001.sdmp, Author: Joe Security Rule: JoeSecurity_Emotet_1, Description: Yara detected Emotet, Source: 00000004.00000002.707756547.000000005061000.00000020.00000001.sdmp, Author: Joe Security Rule: JoeSecurity_Emotet_1, Description: Yara detected Emotet, Source: 00000004.00000002.707068961.000000004611000.00000020.00000001.sdmp, Author: Joe Security Rule: JoeSecurity_Emotet_1, Description: Yara detected Emotet, Source: 00000004.00000002.707620059.000000004E01000.00000020.00000001.sdmp, Author: Joe Security Rule: JoeSecurity_Emotet_1, Description: Yara detected Emotet, Source: 00000004.00000002.707581803.000000004DD0000.00000040.00000001.sdmp, Author: Joe Security Rule: JoeSecurity_Emotet_1, Description: Yara detected Emotet, Source: 00000004.00000002.707389836.000000004C10000.00000040.00000001.sdmp, Author: Joe Security Rule: JoeSecurity_Emotet_1, Description: Yara detected Emotet, Source: 00000004.00000002.706952271.0000000044E0000.00000040.00000001.sdmp, Author: Joe Security Rule: JoeSecurity_Emotet_1, Description: Yara detected Emotet, Source: 00000004.00000002.707509092.000000004D70000.00000040.00000001.sdmp, Author: Joe Security
Reputation:	high

File Activities

Show Windows behavior

File Deleted

Analysis Process: rundll32.exe PID: 4812 Parent PID: 6756

General

Start time:	11:33:13
Start date:	14/01/2022
Path:	C:\Windows\SysWOW64\rundll32.exe
Wow64 process (32bit):	true
Commandline:	C:\Windows\SysWOW64\rundll32.exe "C:\Users\user\Desktop\aoPHg7b78c.dll",DllRegisterServer
Imagebase:	0x1a0000
File size:	61952 bytes
MD5 hash:	D7CA562B0DB4F4DD0F03A89A1FDAD63D
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language
Reputation:	high

Analysis Process: rundll32.exe PID: 5288 Parent PID: 6760

General

Start time:	11:33:13
Start date:	14/01/2022
Path:	C:\Windows\SysWOW64\rundll32.exe
Wow64 process (32bit):	true
Commandline:	C:\Windows\SysWOW64\rundll32.exe "C:\Users\user\Desktop\aoPHg7b78c.dll",DllRegisterServer

Imagebase:	0x1a0000
File size:	61952 bytes
MD5 hash:	D7CA562B0DB4F4DD0F03A89A1FDAD63D
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language
Yara matches:	<ul style="list-style-type: none"> Rule: JoeSecurity_Emotet_1, Description: Yara detected Emotet, Source: 00000006.00000002.673514281.0000000004E91000.00000020.00000001.sdmp, Author: Joe Security Rule: JoeSecurity_Emotet_1, Description: Yara detected Emotet, Source: 00000006.00000002.673381986.0000000004CD1000.00000020.00000001.sdmp, Author: Joe Security Rule: JoeSecurity_Emotet_1, Description: Yara detected Emotet, Source: 00000006.00000002.673427054.0000000004E0000.00000040.00000001.sdmp, Author: Joe Security Rule: JoeSecurity_Emotet_1, Description: Yara detected Emotet, Source: 00000006.00000002.673320480.0000000004BC1000.00000020.00000001.sdmp, Author: Joe Security Rule: JoeSecurity_Emotet_1, Description: Yara detected Emotet, Source: 00000006.00000002.673478838.0000000004E60000.00000040.00000001.sdmp, Author: Joe Security Rule: JoeSecurity_Emotet_1, Description: Yara detected Emotet, Source: 00000006.00000002.673357301.0000000004CA0000.00000040.00000001.sdmp, Author: Joe Security Rule: JoeSecurity_Emotet_1, Description: Yara detected Emotet, Source: 00000006.00000002.673451267.0000000004E31000.00000020.00000001.sdmp, Author: Joe Security Rule: JoeSecurity_Emotet_1, Description: Yara detected Emotet, Source: 00000006.00000002.672752369.0000000002B30000.00000040.00000001.sdmp, Author: Joe Security Rule: JoeSecurity_Emotet_1, Description: Yara detected Emotet, Source: 00000006.00000002.673283012.0000000004571000.00000020.00000001.sdmp, Author: Joe Security Rule: JoeSecurity_Emotet_1, Description: Yara detected Emotet, Source: 00000006.00000002.673604442.0000000004FF1000.00000020.00000001.sdmp, Author: Joe Security Rule: JoeSecurity_Emotet_1, Description: Yara detected Emotet, Source: 00000006.00000002.673557883.0000000004FC0000.00000040.00000001.sdmp, Author: Joe Security
Reputation:	high

File Activities

Show Windows behavior

Analysis Process: rundll32.exe PID: 4696 Parent PID: 6752

General

Start time:	11:33:15
Start date:	14/01/2022
Path:	C:\Windows\SysWOW64\rundll32.exe
Wow64 process (32bit):	true
Commandline:	C:\Windows\SysWOW64\rundll32.exe "C:\Windows\SysWOW64\Gmpumh\ay\xdwzwg\hrxhxt.vai",AdUu
Imagebase:	0x1a0000
File size:	61952 bytes
MD5 hash:	D7CA562B0DB4F4DD0F03A89A1FDAD63D
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language
Yara matches:	<ul style="list-style-type: none"> Rule: JoeSecurity_Emotet_1, Description: Yara detected Emotet, Source: 00000007.00000002.674927662.0000000004AC1000.00000020.00000001.sdmp, Author: Joe Security Rule: JoeSecurity_Emotet_1, Description: Yara detected Emotet, Source: 00000007.00000002.674824431.0000000004990000.00000040.00000001.sdmp, Author: Joe Security
Reputation:	high

Analysis Process: rundll32.exe PID: 1496 Parent PID: 4696

General

Start time:	11:33:17
Start date:	14/01/2022
Path:	C:\Windows\SysWOW64\rundll32.exe
Wow64 process (32bit):	true
Commandline:	C:\Windows\SysWOW64\rundll32.exe "C:\Windows\System32\Gmpumh\aylxdwzgxrhxht.vai","_DllRegisterServer
Imagebase:	0x1a0000
File size:	61952 bytes
MD5 hash:	D7CA562B0DB4F4DD0F03A89A1FDAD63D
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language

Yara matches:

- Rule: JoeSecurity_Emotet_1, Description: Yara detected Emotet, Source: 00000008.00000002.1182814824.00000000046B0000.00000040.00000001.sdmp, Author: Joe Security
- Rule: JoeSecurity_Emotet_1, Description: Yara detected Emotet, Source: 00000008.00000002.1183507223.0000000004B91000.00000020.00000001.sdmp, Author: Joe Security
- Rule: JoeSecurity_Emotet_1, Description: Yara detected Emotet, Source: 00000008.00000002.1182936504.0000000004790000.00000040.00000001.sdmp, Author: Joe Security
- Rule: JoeSecurity_Emotet_1, Description: Yara detected Emotet, Source: 00000008.00000002.1183112562.0000000004921000.00000020.00000001.sdmp, Author: Joe Security
- Rule: JoeSecurity_Emotet_1, Description: Yara detected Emotet, Source: 00000008.00000002.1184000383.0000000004FF1000.00000020.00000001.sdmp, Author: Joe Security
- Rule: JoeSecurity_Emotet_1, Description: Yara detected Emotet, Source: 00000008.00000002.1183164104.0000000004950000.00000040.00000001.sdmp, Author: Joe Security
- Rule: JoeSecurity_Emotet_1, Description: Yara detected Emotet, Source: 00000008.00000002.1183211680.0000000004981000.00000020.00000001.sdmp, Author: Joe Security
- Rule: JoeSecurity_Emotet_1, Description: Yara detected Emotet, Source: 00000008.00000002.1183307427.0000000004A71000.00000020.00000001.sdmp, Author: Joe Security
- Rule: JoeSecurity_Emotet_1, Description: Yara detected Emotet, Source: 00000008.00000002.1183880919.0000000004EF1000.00000020.00000001.sdmp, Author: Joe Security
- Rule: JoeSecurity_Emotet_1, Description: Yara detected Emotet, Source: 00000008.00000002.1182632481.0000000004041000.00000020.00000001.sdmp, Author: Joe Security
- Rule: JoeSecurity_Emotet_1, Description: Yara detected Emotet, Source: 00000008.00000002.1183963259.0000000004FC0000.00000040.00000001.sdmp, Author: Joe Security
- Rule: JoeSecurity_Emotet_1, Description: Yara detected Emotet, Source: 00000008.00000002.1182978505.00000000047C1000.00000020.00000001.sdmp, Author: Joe Security
- Rule: JoeSecurity_Emotet_1, Description: Yara detected Emotet, Source: 00000008.00000002.1183573378.0000000004CC0000.00000040.00000001.sdmp, Author: Joe Security
- Rule: JoeSecurity_Emotet_1, Description: Yara detected Emotet, Source: 00000008.00000002.1183810438.0000000004EC0000.00000040.00000001.sdmp, Author: Joe Security
- Rule: JoeSecurity_Emotet_1, Description: Yara detected Emotet, Source: 00000008.00000002.1183445171.0000000004B50000.00000040.00000001.sdmp, Author: Joe Security
- Rule: JoeSecurity_Emotet_1, Description: Yara detected Emotet, Source: 00000008.00000002.1182189542.0000000002491000.00000020.00000010.sdmp, Author: Joe Security
- Rule: JoeSecurity_Emotet_1, Description: Yara detected Emotet, Source: 00000008.00000002.1182513968.0000000003F10000.00000040.00000001.sdmp, Author: Joe Security
- Rule: JoeSecurity_Emotet_1, Description: Yara detected Emotet, Source: 00000008.00000002.1184046828.0000000005020000.00000040.00000001.sdmp, Author: Joe Security
- Rule: JoeSecurity_Emotet_1, Description: Yara detected Emotet, Source: 00000008.00000002.1182867588.00000000046E1000.00000020.00000001.sdmp, Author: Joe Security
- Rule: JoeSecurity_Emotet_1, Description: Yara detected Emotet, Source: 00000008.00000002.1184090856.0000000005051000.00000020.00000001.sdmp, Author: Joe Security
- Rule: JoeSecurity_Emotet_1, Description: Yara detected Emotet, Source: 00000008.00000002.1183271140.0000000004A40000.00000040.00000001.sdmp, Author: Joe Security
- Rule: JoeSecurity_Emotet_1, Description: Yara detected Emotet, Source: 00000008.00000002.1182155404.0000000002460000.00000040.00000010.sdmp, Author: Joe Security
- Rule: JoeSecurity_Emotet_1, Description: Yara detected Emotet, Source: 00000008.00000002.1183059025.00000000048F0000.00000040.00000001.sdmp, Author: Joe Security

Reputation:

high

File Activities

Show Windows behavior

Analysis Process: svchost.exe PID: 5364 Parent PID: 568

General

Start time:

11:33:31

Start date:

14/01/2022

Path:	C:\Windows\System32\svchost.exe
Wow64 process (32bit):	false
Commandline:	C:\Windows\System32\svchost.exe -k netsvcs -p
Imagebase:	0x7ff6eb840000
File size:	51288 bytes
MD5 hash:	32569E403279B3FD2EDB7EB036273FA
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language

File Activities

Show Windows behavior

Analysis Process: svchost.exe PID: 6500 Parent PID: 568

General

Start time:	11:33:41
Start date:	14/01/2022
Path:	C:\Windows\System32\svchost.exe
Wow64 process (32bit):	false
Commandline:	C:\Windows\System32\svchost.exe -k netsvcs -p
Imagebase:	0x7ff6eb840000
File size:	51288 bytes
MD5 hash:	32569E403279B3FD2EDB7EB036273FA
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language

File Activities

Show Windows behavior

Analysis Process: svchost.exe PID: 5640 Parent PID: 568

General

Start time:	11:33:54
Start date:	14/01/2022
Path:	C:\Windows\System32\svchost.exe
Wow64 process (32bit):	false
Commandline:	C:\Windows\System32\svchost.exe -k netsvcs -p
Imagebase:	0x7ff6eb840000
File size:	51288 bytes
MD5 hash:	32569E403279B3FD2EDB7EB036273FA
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language

File Activities

Show Windows behavior

Analysis Process: svchost.exe PID: 2208 Parent PID: 568

General

Start time:	11:34:03
Start date:	14/01/2022
Path:	C:\Windows\System32\svchost.exe
Wow64 process (32bit):	false
Commandline:	C:\Windows\System32\svchost.exe -k netsvcs -p

Imagebase:	0x7ff6eb840000
File size:	51288 bytes
MD5 hash:	32569E403279B3FD2EDB7EBD036273FA
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language

File Activities

Show Windows behavior

Disassembly

Code Analysis