

JOESandbox Cloud BASIC



ID: 826072

Sample Name: server.exe

Cookbook: default.jbs

Time: 10:04:09

Date: 14/03/2023

Version: 37.0.0 Beryl

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Analysis Process: server.exePID: 5184, Parent PID: 3452	19
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Windows Analysis Report

server.exe

Overview

General Information

Sample Name:	server.exe
Analysis ID:	826072
MD5:	793626457592...
SHA1:	ea7a8b4d2505...
SHA256:	7efe8c83ab4ba...
Tags:	agenziaentrate exe gozi isfb ITA mef mise ursnif
Infos:	

Detection

MALICIOUS

SUSPICIOUS

CLEAN

UNKNOWN

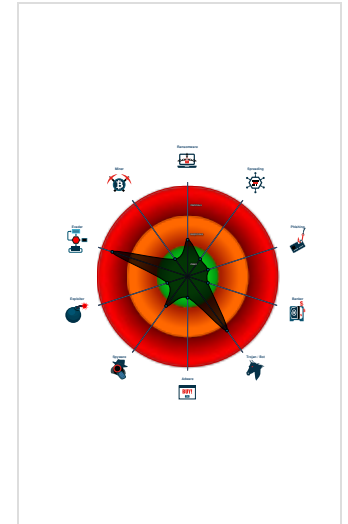
Ursnif

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

Signatures

- Multi AV Scanner detection for subm...
- Detected unpacking (changes PE se...
- Malicious sample detected (through...
- Detected unpacking (overwrites its o...
- Snort IDS alert for network traffic
- Yara detected Ursnif
- Found evasive API chain (may stop...
- Writes or reads registry keys via WMI
- Writes registry values via WMI
- Found API chain indicative of debug...
- Machine Learning detection for sam...
- Uses 32bit PE files

Classification



Process Tree

- System is w10x64
- server.exe (PID: 5184 cmdline: C:\Users\user\Desktop\server.exe MD5: 7936264575923F443302A9BB14688AB7)
- cleanup

Malware Threat Intel

Provided by
malpedia

Name	Description	Attribution	Blogpost URLs	Link
Gozi, Ursnif	2000 Ursnif aka Snifula2006 Gozi v1.0, Gozi CRM, CRM, Papras2010 Gozi v2.0, Gozi ISFB, ISFB, Pandemyia(*)-> 2010 Gozi Prnimalka -> Vawtrak/NeverquestIn 2006, Gozi v1.0 ('Gozi CRM' aka 'CRM') aka Papras was first observed.It was offered as a CaaS, known as 76Service. This first version of Gozi was developed by Nikita Kurmin, and he borrowed code from Ursnif aka Snifula, a spyware developed by Alexey Ivanov around 2000, and some other kits. Gozi v1.0 thus had a formgrabber module and often is classified as Ursnif aka Snifula.In September 2010, the source code of a particular Gozi CRM dll version was leaked, which led to Vawtrak/Neverquest (in combination with Pony) via Gozi Prnimalka (a slightly modified Gozi v1.0) and Gozi v2.0 (aka 'Gozi ISFB' aka 'ISFB' aka Pandemyia). This version came with a webinject module.	No Attribution	http://blog.malwaremustdie.org/2013/02/the-infection-of-styx-exploit-kit.html http://researchcenter.paloaltonetworks.com/2017/02/unit42-banking-trojans-ursnif-global-distribution-networks-identified/ https://0xc0decafe.com/malware-analyst-guide-to-pe-timestamps/ https://blog.gdatasoftware.com/2016/11/29325-analysis-ursnif-spying-on-your-data-since-2007 https://blog.talosintelligence.com/2020/12/2020-year-in-malware.html	https://malpedia.caad.fkie.fr/aunhofer.de/details/win.gozi

Malware Configuration

Threatname: Ursnif

```

{
  "RSA Public Key":
  "2chi tNE2khtX8MPowN30uEF+nIjI RQvDS0CBYkczHAMlx7InAyPYhqz4W4Bdw0QhPXm+cNMTZrjXkeaD1W/JReU+0QfnRaZLQzKkbf/ghntYeJLN9kVYaXw0SubcfnDlD/IRF3zHco37HpGyfr/fx+pYcUFQUPDPSBwXpcq0gAGHU0E
LfLY4Wg7JTro/JzFnLtf/qZRLIK0F3z73FRQhjYYH8ldszb/+eADX8rn6tird+0rxU0NIdel89Q7IsIw6+kcDa/Uh8s29ZPGfiLEQcNwzsKPhbL1nQo8gRUU9nCXs8mGiBasUhhj7J5zSDXMcE/idAc03inRdu0kAkFPSSWXYHucv0V7U
qKvwwqosHo=",
  "c2_domain": [
    "checklist.skype.com",
    "62.173.142.51",
    "94.103.183.153",
    "193.233.175.111",
    "109.248.11.145",
    "31.41.44.106",
    "191.96.251.201"
  ],
  "botnet": "7713",
  "server": "50",
  "serpent_key": "rqDYNFa4uPXuBFMj",
  "sleep_time": "1",
  "CONF_TIMEOUT": "20",
  "SetWaitableTimer_value": "0"
}

```


Yara Signatures

Memory Dumps

Source	Rule	Description	Author	Strings
00000000.00000002.513562635.0000000004D0000.00000040.00001000.00020000.00000000.sdmp	Windows_Trojan_Smokeloader_3687686f	unknown	unknown	<ul style="list-style-type: none"> 0x30d:\$a: 0C 8B 45 F0 89 45 C8 8B 45 C8 8B 40 3C 8B 4D F0 8D 44 01 04 89
00000000.00000003.398058433.0000000002D28000.00000004.00000020.00020000.00000000.sdmp	JoeSecurity_Ursnif	Yara detected Ursnif	Joe Security	
00000000.00000003.398058433.0000000002D28000.00000004.00000020.00020000.00000000.sdmp	Windows_Trojan_Gozi_fd494041	unknown	unknown	<ul style="list-style-type: none"> 0x1228:\$a1: /C ping localhost -n %u && del "%s" 0xea8:\$a2: /C "copy "%s" "%s" /y && "%s" "%s" 0xf00:\$a3: /C "copy "%s" "%s" /y && rundll32 "%s",%s" 0xa9c:\$a5: filename="%4u.%lu" 0x63a:\$a7: version=%u&soft=%u&user=%08x%08x%08x%08x&server=%u&id=%u&type=%u&name=%s 0x876:\$a8: %08X-%04X-%04X-%04X-%08X%04X 0xbb7:\$a8: %08X-%04X-%04X-%04X-%08X%04X 0xe6d:\$a9: &whoami=%s 0xe56:\$a10: %u.%u_%u_%u_x%u 0xd63:\$a11: size=%u&hash=0x%08x 0xb1d:\$a12: &uptime=%u 0x6fb:\$a13: %systemroot%\system32\c_1252.nls 0x1298:\$a14: IE10RunOnceLastShown_TIMESTAMP
00000000.00000003.398058433.0000000002D28000.00000004.00000020.00020000.00000000.sdmp	Windows_Trojan_Gozi_261f5ac5	unknown	unknown	<ul style="list-style-type: none"> 0xb54:\$a1: soft=%u&version=%u&user=%08x%08x%08x%08x&server=%u&id=%u&crc=%x 0x63a:\$a2: version=%u&soft=%u&user=%08x%08x%08x%08x&server=%u&id=%u&type=%u&name=%s 0xa68:\$a3: Content-Disposition: form-data; name="upload_file"; filename="%4u.%lu" 0xcf2:\$a5: Mozilla/4.0 (compatible; MSIE 8.0; Windows NT %u.%u%u%u) 0xd96:\$a9: Software\AppDataLow\Software\Microsoft\ 0x1ce8:\$a9: Software\AppDataLow\Software\Microsoft\
00000000.00000003.398160949.0000000002D28000.00000004.00000020.00020000.00000000.sdmp	JoeSecurity_Ursnif	Yara detected Ursnif	Joe Security	

Click to see the 27 entries

Sigma Signatures

 No Sigma rule has matched

Snort Signatures

ET TROJAN Ursnif Variant CnC Beacon - URI Struct M1 (_2B) - Source IP: 192.168.2.3 - Destination IP: 62.173.142.51

Timestamp:	192.168.2.362.173.142.5149702802033203 03/14/23-10:06:33.670823
SID:	2033203

Source Port:	49702
Destination Port:	80
Protocol:	TCP
Classtype:	A Network Trojan was detected

ET TROJAN Ursnif Variant CnC Beacon - URI Struct M2 (_2F) - Source IP: 192.168.2.3 - Destination IP: 94.103.183.153

Timestamp:	192.168.2.394.103.183.15349703802033204 03/14/23-10:06:53.891804
SID:	2033204
Source Port:	49703
Destination Port:	80
Protocol:	TCP
Classtype:	A Network Trojan was detected

ET TROJAN Ursnif Variant CnC Beacon - URI Struct M1 (_2B) - Source IP: 192.168.2.3 - Destination IP: 94.103.183.153

Timestamp:	192.168.2.394.103.183.15349703802033203 03/14/23-10:06:53.891804
SID:	2033203
Source Port:	49703
Destination Port:	80
Protocol:	TCP
Classtype:	A Network Trojan was detected

Joe Sandbox Signatures

AV Detection



- Multi AV Scanner detection for submitted file
- Machine Learning detection for sample

Compliance



- Detected unpacking (overwrites its own PE header)

Networking



- Snort IDS alert for network traffic

Key, Mouse, Clipboard, Microphone and Screen Capturing



- Yara detected Ursnif

E-Banking Fraud



- Yara detected Ursnif

System Summary



- Malicious sample detected (through community Yara rule)
- Writes or reads registry keys via WMI
- Writes registry values via WMI

Data Obfuscation



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

Hooking and other Techniques for Hiding and Protection



Yara detected Ursnif

Malware Analysis System Evasion



Found evasive API chain (may stop execution after checking system information)

Anti Debugging



Found API chain indicative of debugger detection

Stealing of Sensitive Information



Yara detected Ursnif

Remote Access Functionality


















Yara detected Ursnif

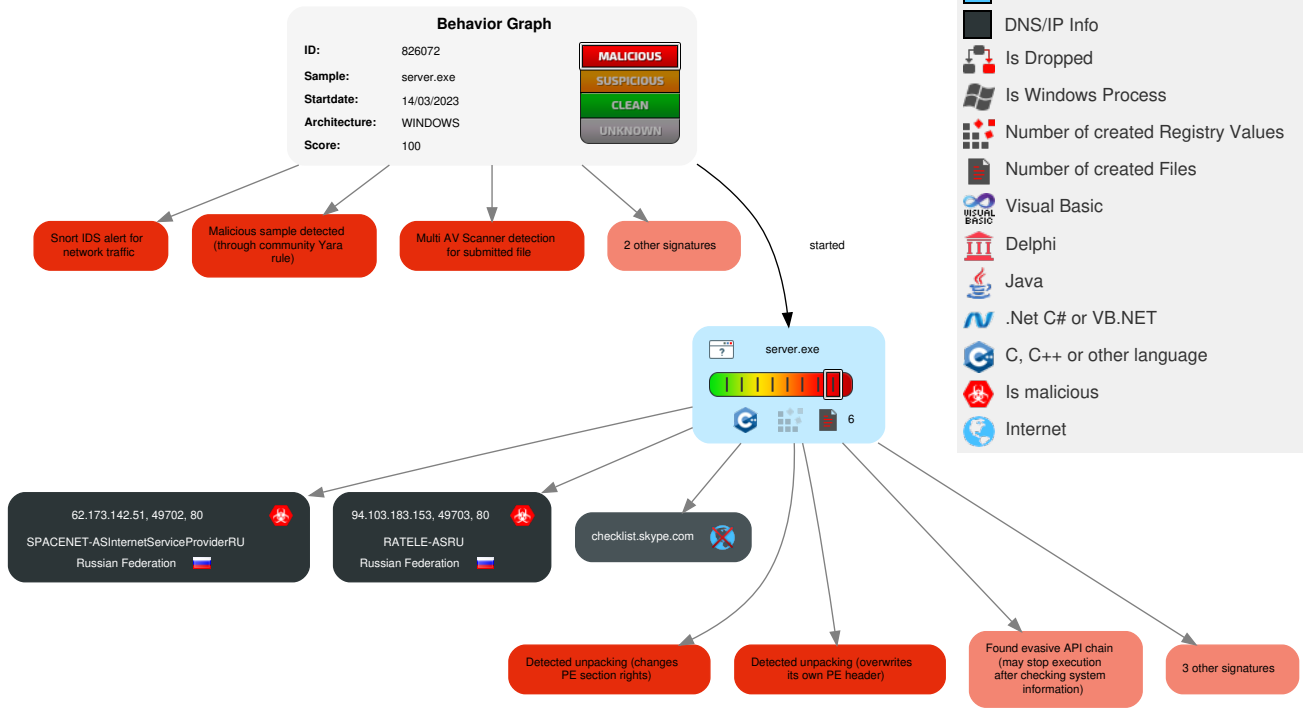
Mitre Att&ck Matrix

Initial Access	Execution	Persistence	Privilege Escalation	Defense Evasion	Credential Access	Discovery	Lateral Movement	Collection	Exfiltration	Command and Control	Network Effects	Remote Service Effects	Impact
Valid Accounts	2 Windows Management Instrumentation	Path Interception	Path Interception	1 Virtualization/Sandbox Evasion	OS Credential Dumping	1 System Time Discovery	Remote Services	1 Archive Collected Data	Exfiltration Over Other Network Medium	1 Encrypted Channel	Eavesdrop on Insecure Network Communication	Remotely Track Device Without Authorization	Modify System Partition
Default Accounts	1 1 Native API	Boot or Logon Initialization Scripts	Boot or Logon Initialization Scripts	2 1 Software Packing	LSASS Memory	1 Security Software Discovery	Remote Desktop Protocol	Data from Removable Media	Exfiltration Over Bluetooth	1 Ingress Tool Transfer	Exploit SS7 to Redirect Phone Calls/SMS	Remotely Wipe Data Without Authorization	Device Lockout
Domain Accounts	At (Linux)	Logon Script (Windows)	Logon Script (Windows)	Obfuscated Files or Information	Security Account Manager	1 Virtualization/Sandbox Evasion	SMB/Windows Admin Shares	Data from Network Shared Drive	Automated Exfiltration	2 Non-Application Layer Protocol	Exploit SS7 to Track Device Location	Obtain Device Cloud Backups	Delete Device Data
Local Accounts	At (Windows)	Logon Script (Mac)	Logon Script (Mac)	Binary Padding	NTDS	1 Remote System Discovery	Distributed Component Object Model	Input Capture	Scheduled Transfer	1 2 Application Layer Protocol	SIM Card Swap		Carrier Billing Fraud
Cloud Accounts	Cron	Network Logon Script	Network Logon Script	Software Packing	LSA Secrets	1 1 4 System Information Discovery	SSH	Keylogging	Data Transfer Size Limits	Fallback Channels	Manipulate Device Communication		Manipulate App Store Rankings or Ratings

Behavior Graph

Legend:

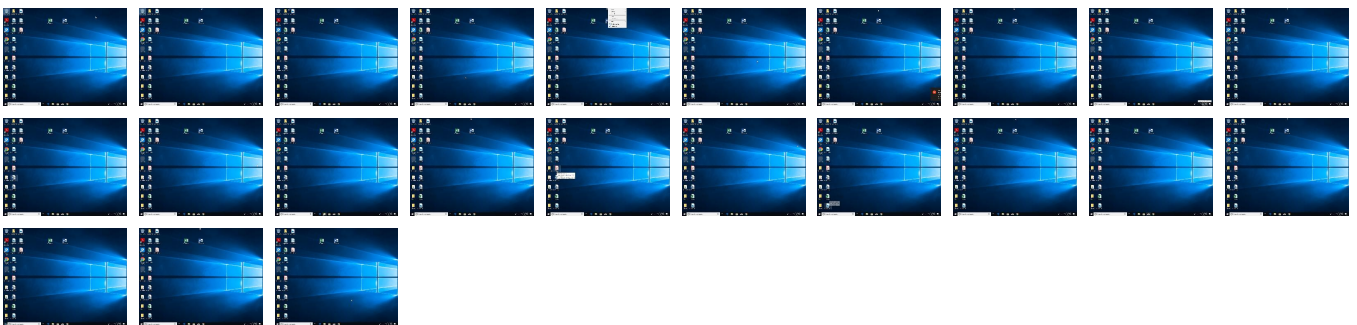
-  Process
-  Signature
-  Created File
-  DNS/IP Info
-  Is Dropped
-  Is Windows Process
-  Number of created Registry Values
-  Number of created Files
-  Visual Basic
-  Delphi
-  Java
-  .Net C# or VB.NET
-  C, C++ or other language
-  Is malicious
-  Internet



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
server.exe	36%	ReversingLabs	Win32.Trojan.Genetic	
server.exe	51%	Virustotal		Browse
server.exe	100%	Joe Sandbox ML		

Dropped Files

 No Antivirus matches

Unpacked PE Files

Source	Detection	Scanner	Label	Link	Download
0.2.server.exe.400000.0.unpack	100%	Avira	TR/Crypt.XPAC K.Gen7		Download File
0.2.server.exe.580000.2.unpack	100%	Avira	HEUR/AGEN.12 45293		Download File

Domains

Source	Detection	Scanner	Label	Link
windowsupdatebg.s.lnwi.net	0%	Virustotal		Browse

URLs

Source	Detection	Scanner	Label	Link
http://62.173.142.51/drew/JmbbhiAvjQPEy2fkKH5/C20MAuPZ3pJbSKGRkKMPd5/SPaafj6VQ7HYu/DXcg7FNf/0rulDzX_2BCbmxrV40i30pn/_2F17_2FNm/RllbjnVOY4JvDGYwT/ix3pE9ifpnwW/elLfsP9FYx5/Hz_2B8UXu3bbwG/02zNVOFS_2BJ4kciO41Pm/zlmHSH7GQlnU2lqP/DXjN6xEv0EFAj_2/BigT9NZXb86r_2B9_2/BglAnU64W/pXOd3Bpq_2B6reFFKiya/vrT62aiDk4ODnu2FLTN/8RaHDJKURayKv5wSn6_2Be/98LSI75Q/Y.jlk	0%	Avira URL Cloud	safe	
http://94.103	0%	Avira URL Cloud	safe	

Domains and IPs

Contacted Domains

Name	IP	Active	Malicious	Antivirus Detection	Reputation
windowsupdatebg.s.lnwi.net	178.79.225.128	true	false	• 0%, Virustotal, Browse	unknown
checklist.skype.com	unknown	unknown	false		high

Contacted URLs

Name	Malicious	Antivirus Detection	Reputation
http://62.173.142.51/drew/JmbbhiAvjQPEy2fkKH5/C20MAuPZ3pJbSKGRkKMPd5/SPaafj6VQ7HYu/DXcg7FNf/0rulDzX_2BCbmxrV40i30pn/_2F17_2FNm/RllbjnVOY4JvDGYwT/ix3pE9ifpnwW/elLfsP9FYx5/Hz_2B8UXu3bbwG/02zNVOFS_2BJ4kciO41Pm/zlmHSH7GQlnU2lqP/DXjN6xEv0EFAj_2/BigT9NZXb86r_2B9_2/BglAnU64W/pXOd3Bpq_2B6reFFKiya/vrT62aiDk4ODnu2FLTN/8RaHDJKURayKv5wSn6_2Be/98LSI75Q/Y.jlk	true	• Avira URL Cloud: safe	unknown

URLs from Memory and Binaries

Name	Source	Malicious	Antivirus Detection	Reputation
http://94.103	server.exe, 00000000.00000002.513808109.000000000228C000.00000004.00000010.0002000.00000000.sdmp	false	• Avira URL Cloud: safe	low

World Map of Contacted IPs



Public IPs

IP	Domain	Country	Flag	ASN	ASN Name	Malicious
62.173.142.51	unknown	Russian Federation		34300	SPACENET-ASInternetServiceProviderRU	true
94.103.183.153	unknown	Russian Federation		197390	RATELE-ASRU	true

General Information


Joe Sandbox Version:	37.0.0 Beryl
Analysis ID:	826072
Start date and time:	2023-03-14 10:04:09 +01:00
Joe Sandbox Product:	CloudBasic
Overall analysis duration:	0h 6m 6s
Hypervisor based Inspection enabled:	false
Report type:	light
Cookbook file name:	default.jbs
Analysis system description:	Windows 10 64 bit v1803 with Office Professional Plus 2016, Chrome 104, IE 11, Adobe Reader DC 19, Java 8 Update 211
Number of analysed new started processes analysed:	15
Number of new started drivers analysed:	0
Number of existing processes analysed:	0
Number of existing drivers analysed:	0
Number of injected processes analysed:	0
Technologies:	<ul style="list-style-type: none"> • HCA enabled • EGA enabled • HDC enabled • AMSI enabled
Analysis Mode:	default
Analysis stop reason:	Timeout
Sample file name:	server.exe
Detection:	MAL
Classification:	mal100.troj.evad.winEXE@1/0@1/2
EGA Information:	<ul style="list-style-type: none"> • Successful, ratio: 100%
HDC Information:	<ul style="list-style-type: none"> • Successful, ratio: 7.1% (good quality ratio 7.1%) • Quality average: 89% • Quality standard deviation: 15.4%
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"> • Found application associated with file extension: .exe

Warnings

- Exclude process from analysis (whitelisted): MpCmdRun.exe, audiodg.exe, SgrmBroker.exe, backgroundTaskHost.exe, conhost.exe, WmiPrvSE.exe, svchost.exe
- Excluded IPs from analysis (whitelisted): 209.197.3.8
- Excluded domains from analysis (whitelisted): fs.microsoft.com, ctldl.windowsupdate.com, cds.d2s7q6s2.hwcdn.net, wu-bg-shim.trafficmanager.net
- Not all processes where analyzed, report is missing behavior information
- Report size getting too big, too many NtOpenKeyEx calls found.
- Report size getting too big, too many NtQueryValueKey calls found.

Simulations

Behavior and APIs

 No simulations

Joe Sandbox View / Context

IPs
⊘ No context

Domains
⊘ No context

ASNs
⊘ No context

JA3 Fingerprints
⊘ No context

Dropped Files
⊘ No context

Created / dropped Files
⊘ No created / dropped files found

Static File Info	
General	
File type:	PE32 executable (GUI) Intel 80386, for MS Windows
Entropy (8bit):	6.817599145811235
TrID:	<ul style="list-style-type: none"> Win32 Executable (generic) a (10002005/4) 99.96% Generic Win/DOS Executable (2004/3) 0.02% DOS Executable Generic (2002/1) 0.02% Autodesk FLIC Image File (extensions: flc, fli, cel) (7/3) 0.00%
File name:	server.exe
File size:	238592
MD5:	7936264575923f443302a9bb14688ab7
SHA1:	ea7a8b4d250529b84bdfb80785603cee4d07bf9
SHA256:	7efe8c83ab4ba8773421d7f897a1c490214118f7924d5a45868b070cae6899dd
SHA512:	e23ea93f1afe1b99c1a8658d56892e53f2212529982764374b8b28d4da75abc93fe954b45bf4d2ae242817bab8d99b3bd67873b3d3433a8118a5fef7b2a572b6
SSDEEP:	3072:WARj/ix4q2x9pUPG2oOWk4hlwu3DfwT9tYXNhrDPU+ZhGc0Jgamu9A:7IWqspsG5Vplwu3D4T9tChrnEtFmu9
TLSH:	4A348E1273D06871E6324A35BF1BC6B8661EFCA58F5C6BEB23445A2F49711E2CE71341
File Content Preview:	MZ.....@.....!..L!This program cannot be run in DOS mode...\$.aBL...L...#\...#\.../...E...G...L...#\...a...#\...M...#\...RichL.....PE..L.....b.....

File Icon	
	
Icon Hash:	9aa25a1085929292

Static PE Info	
General	
Entrypoint:	0x409761
Entrypoint Section:	.text
Digitally signed:	false
Imagebase:	0x400000

Subsystem:	windows gui
Image File Characteristics:	RELOCS_STRIPPED, EXECUTABLE_IMAGE, 32BIT_MACHINE
DLL Characteristics:	TERMINAL_SERVER_AWARE
Time Stamp:	0x620D94EE [Thu Feb 17 00:21:02 2022 UTC]
TLS Callbacks:	
CLR (.Net) Version:	
OS Version Major:	5
OS Version Minor:	1
File Version Major:	5
File Version Minor:	1
Subsystem Version Major:	5
Subsystem Version Minor:	1
Import Hash:	ae274c29ca15928cb1e23f2e712ba155

Entrypoint Preview	
Instruction	
call 00007FA230CC3BBEh	
jmp 00007FA230CBD5DEh	
mov edi, edi	
push ebp	
mov ebp, esp	
mov eax, dword ptr [ebp+08h]	
test eax, eax	
je 00007FA230CBD764h	
sub eax, 08h	
cmp dword ptr [eax], 0000DDDDh	
jne 00007FA230CBD759h	
push eax	
call 00007FA230BCD77h	
pop ecx	
pop ebp	
ret	
mov edi, edi	
push ebp	
mov ebp, esp	
mov eax, dword ptr [ebp+08h]	
push esi	
mov esi, ecx	
mov byte ptr [esi+0Ch], 00000000h	
test eax, eax	
jne 00007FA230CBD7B5h	
call 00007FA230CC072Dh	
mov dword ptr [esi+08h], eax	
mov ecx, dword ptr [eax+6Ch]	
mov dword ptr [esi], ecx	
mov ecx, dword ptr [eax+68h]	
mov dword ptr [esi+04h], ecx	
mov ecx, dword ptr [esi]	
cmp ecx, dword ptr [0042D170h]	
je 00007FA230CBD764h	
mov ecx, dword ptr [0042CF28h]	
test dword ptr [eax+70h], ecx	
jne 00007FA230CBD759h	
call 00007FA230CC4598h	
mov dword ptr [esi], eax	
mov eax, dword ptr [esi+04h]	
cmp eax, dword ptr [0042CE30h]	
je 00007FA230CBD768h	
mov eax, dword ptr [esi+08h]	
mov ecx, dword ptr [0042CF28h]	

Instruction
test dword ptr [eax+70h], ecx
jne 00007FA230CBD75Ah
call 00007FA230CC3DF7h
mov dword ptr [esi+04h], eax
mov eax, dword ptr [esi+08h]
test byte ptr [eax+70h], 00000002h
jne 00007FA230CBD766h
or dword ptr [eax+70h], 02h
mov byte ptr [esi+0Ch], 00000001h
jmp 00007FA230CBD75Ch
mov ecx, dword ptr [eax]
mov dword ptr [esi], ecx
mov eax, dword ptr [eax+04h]
mov dword ptr [esi+04h], eax
mov eax, esi
pop esi
pop ebp
retn 0004h
mov edi, edi
push ebp
mov ebp, esp
sub esp, 10h
mov eax, dword ptr [0042C738h]
xor eax, ebp
mov dword ptr [ebp-04h], eax
mov edx, dword ptr [ebp+18h]
push ebx

Rich Headers	
Programming Language:	<ul style="list-style-type: none"> • [ASM] VS2010 build 30319 • [C] VS2010 build 30319 • [IMP] VS2008 SP1 build 30729 • [C++] VS2010 build 30319 • [RES] VS2010 build 30319 • [LNK] VS2010 build 30319

Data Directories			
Name	Virtual Address	Virtual Size	Is in Section
IMAGE_DIRECTORY_ENTRY_EXPORT	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_IMPORT	0x18f6c	0x78	.text
IMAGE_DIRECTORY_ENTRY_RESOURCE	0xab000	0xdd08	.rsrc
IMAGE_DIRECTORY_ENTRY_EXCEPTION	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_SECURITY	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_BASERELOC	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_DEBUG	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_COPYRIGHT	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_GLOBALPTR	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_TLS	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_LOAD_CONFIG	0x4320	0x40	.text
IMAGE_DIRECTORY_ENTRY_BOUND_IMPORT	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_IAT	0x1000	0x1d4	.text
IMAGE_DIRECTORY_ENTRY_DELAY_IMPORT	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_COM_DESCRIPTOR	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_RESERVED	0x0	0x0	

Sections								
Name	Virtual Address	Virtual Size	Raw Size	Xored PE	ZLIB Complexity	File Type	Entropy	Characteristics
.text	0x1000	0x18a14	0x18c00	False	0.5079210069444444	data	6.317732478321936	IMAGE_SCN_CNT_CODE, IMAGE_SCN_MEM_EXECUTE, IMAGE_SCN_MEM_READ

Name	Virtual Address	Virtual Size	Raw Size	Xored PE	ZLIB Complexity	File Type	Entropy	Characteristics
.data	0x1a000	0x90ca8	0x13600	False	0.9317036290322581	data	7.8277138443363325	IMAGE_SCN_CNT_INITIALIZED_DATA, IMAGE_SCN_MEM_READ, IMAGE_SCN_MEM_WRITE
.rsrc	0xab000	0xdd08	0xde00	False	0.4094172297297297	data	4.405514301187481	IMAGE_SCN_CNT_INITIALIZED_DATA, IMAGE_SCN_MEM_READ

Resources					
Name	RVA	Size	Type	Language	Country
RT_CURSOR	0xb6f48	0x130	Device independent bitmap graphic, 32 x 64 x 1, image size 0		
RT_CURSOR	0xb7090	0x130	Device independent bitmap graphic, 32 x 64 x 1, image size 0		
RT_CURSOR	0xb71c0	0xf0	Device independent bitmap graphic, 24 x 48 x 1, image size 0		
RT_CURSOR	0xb72b0	0x10a8	Device independent bitmap graphic, 32 x 64 x 32, image size 0		
RT_ICON	0xab5e0	0x8a8	Device independent bitmap graphic, 32 x 64 x 8, image size 0	Sami Lappish	Finland
RT_ICON	0xab5e0	0x8a8	Device independent bitmap graphic, 32 x 64 x 8, image size 0	Sami Lappish	Norway
RT_ICON	0xab5e0	0x8a8	Device independent bitmap graphic, 32 x 64 x 8, image size 0	Sami Lappish	Sweden
RT_ICON	0xabe88	0x10a8	Device independent bitmap graphic, 32 x 64 x 32, image size 0	Sami Lappish	Finland
RT_ICON	0xabe88	0x10a8	Device independent bitmap graphic, 32 x 64 x 32, image size 0	Sami Lappish	Norway
RT_ICON	0xabe88	0x10a8	Device independent bitmap graphic, 32 x 64 x 32, image size 0	Sami Lappish	Sweden
RT_ICON	0xacf58	0x8a8	Device independent bitmap graphic, 32 x 64 x 8, image size 0	Sami Lappish	Finland
RT_ICON	0xacf58	0x8a8	Device independent bitmap graphic, 32 x 64 x 8, image size 0	Sami Lappish	Norway
RT_ICON	0xacf58	0x8a8	Device independent bitmap graphic, 32 x 64 x 8, image size 0	Sami Lappish	Sweden
RT_ICON	0xad800	0x25a8	Device independent bitmap graphic, 48 x 96 x 32, image size 0	Sami Lappish	Finland
RT_ICON	0xad800	0x25a8	Device independent bitmap graphic, 48 x 96 x 32, image size 0	Sami Lappish	Norway
RT_ICON	0xad800	0x25a8	Device independent bitmap graphic, 48 x 96 x 32, image size 0	Sami Lappish	Sweden
RT_ICON	0xafda8	0x10a8	Device independent bitmap graphic, 32 x 64 x 32, image size 0	Sami Lappish	Finland
RT_ICON	0xafda8	0x10a8	Device independent bitmap graphic, 32 x 64 x 32, image size 0	Sami Lappish	Norway
RT_ICON	0xafda8	0x10a8	Device independent bitmap graphic, 32 x 64 x 32, image size 0	Sami Lappish	Sweden
RT_ICON	0xb0e80	0xea8	Device independent bitmap graphic, 48 x 96 x 8, image size 0	Sami Lappish	Finland
RT_ICON	0xb0e80	0xea8	Device independent bitmap graphic, 48 x 96 x 8, image size 0	Sami Lappish	Norway
RT_ICON	0xb0e80	0xea8	Device independent bitmap graphic, 48 x 96 x 8, image size 0	Sami Lappish	Sweden
RT_ICON	0xb1d28	0x6c8	Device independent bitmap graphic, 24 x 48 x 8, image size 0	Sami Lappish	Finland
RT_ICON	0xb1d28	0x6c8	Device independent bitmap graphic, 24 x 48 x 8, image size 0	Sami Lappish	Norway
RT_ICON	0xb1d28	0x6c8	Device independent bitmap graphic, 24 x 48 x 8, image size 0	Sami Lappish	Sweden
RT_ICON	0xb23f0	0x568	Device independent bitmap graphic, 16 x 32 x 8, image size 0	Sami Lappish	Finland
RT_ICON	0xb23f0	0x568	Device independent bitmap graphic, 16 x 32 x 8, image size 0	Sami Lappish	Norway
RT_ICON	0xb23f0	0x568	Device independent bitmap graphic, 16 x 32 x 8, image size 0	Sami Lappish	Sweden
RT_ICON	0xb2958	0x25a8	Device independent bitmap graphic, 48 x 96 x 32, image size 0	Sami Lappish	Finland
RT_ICON	0xb2958	0x25a8	Device independent bitmap graphic, 48 x 96 x 32, image size 0	Sami Lappish	Norway

Name	RVA	Size	Type	Language	Country
RT_ICON	0xb2958	0x25a8	Device independent bitmap graphic, 48 x 96 x 32, image size 0	Sami Lappish	Sweden
RT_ICON	0xb4f00	0x10a8	Device independent bitmap graphic, 32 x 64 x 32, image size 0	Sami Lappish	Finland
RT_ICON	0xb4f00	0x10a8	Device independent bitmap graphic, 32 x 64 x 32, image size 0	Sami Lappish	Norway
RT_ICON	0xb4f00	0x10a8	Device independent bitmap graphic, 32 x 64 x 32, image size 0	Sami Lappish	Sweden
RT_ICON	0xb5fa8	0x988	Device independent bitmap graphic, 24 x 48 x 32, image size 0	Sami Lappish	Finland
RT_ICON	0xb5fa8	0x988	Device independent bitmap graphic, 24 x 48 x 32, image size 0	Sami Lappish	Norway
RT_ICON	0xb5fa8	0x988	Device independent bitmap graphic, 24 x 48 x 32, image size 0	Sami Lappish	Sweden
RT_ICON	0xb6930	0x468	Device independent bitmap graphic, 16 x 32 x 32, image size 0	Sami Lappish	Finland
RT_ICON	0xb6930	0x468	Device independent bitmap graphic, 16 x 32 x 32, image size 0	Sami Lappish	Norway
RT_ICON	0xb6930	0x468	Device independent bitmap graphic, 16 x 32 x 32, image size 0	Sami Lappish	Sweden
RT_STRING	0xb85d8	0x3be	data	Sami Lappish	Finland
RT_STRING	0xb85d8	0x3be	data	Sami Lappish	Norway
RT_STRING	0xb85d8	0x3be	data	Sami Lappish	Sweden
RT_STRING	0xb8998	0x36a	data	Sami Lappish	Finland
RT_STRING	0xb8998	0x36a	data	Sami Lappish	Norway
RT_STRING	0xb8998	0x36a	data	Sami Lappish	Sweden
RT_ACCELERATOR	0xb6ea8	0x90	data	Sami Lappish	Finland
RT_ACCELERATOR	0xb6ea8	0x90	data	Sami Lappish	Norway
RT_ACCELERATOR	0xb6ea8	0x90	data	Sami Lappish	Sweden
RT_ACCELERATOR	0xb6e00	0xa8	data	Sami Lappish	Finland
RT_ACCELERATOR	0xb6e00	0xa8	data	Sami Lappish	Norway
RT_ACCELERATOR	0xb6e00	0xa8	data	Sami Lappish	Sweden
RT_GROUP_CURSOR	0xb7078	0x14	data		
RT_GROUP_CURSOR	0xb8358	0x30	data		
RT_GROUP_ICON	0xb0e50	0x30	data	Sami Lappish	Finland
RT_GROUP_ICON	0xb0e50	0x30	data	Sami Lappish	Norway
RT_GROUP_ICON	0xb0e50	0x30	data	Sami Lappish	Sweden
RT_GROUP_ICON	0xacf30	0x22	data	Sami Lappish	Finland
RT_GROUP_ICON	0xacf30	0x22	data	Sami Lappish	Norway
RT_GROUP_ICON	0xacf30	0x22	data	Sami Lappish	Sweden
RT_GROUP_ICON	0xb6d98	0x68	data	Sami Lappish	Finland
RT_GROUP_ICON	0xb6d98	0x68	data	Sami Lappish	Norway
RT_GROUP_ICON	0xb6d98	0x68	data	Sami Lappish	Sweden
RT_VERSION	0xb8388	0x24c	data		
None	0xb6f38	0xa	data	Sami Lappish	Finland
None	0xb6f38	0xa	data	Sami Lappish	Norway
None	0xb6f38	0xa	data	Sami Lappish	Sweden

Imports	
DLL	Import

DLL	Import
KERNEL32.dll	PulseEvent, ReadConsoleInputW, GetFirmwareEnvironmentVariableW, GetCPInfoExW, CreateEventW, CopyFileExA, GetProcAddress, GlobalAlloc, SetDefaultCommConfigA, OpenWaitableTimerW, GetFileAttributesW, EnumResourceTypesW, WriteFileGather, GetModuleHandleW, InterlockedCompareExchange, UnhandledExceptionFilter, LocalFlags, GlobalLock, GetConsoleAliasW, WritePrivateProfileSectionA, FindFirstVolumeMountPointA, SetLastError, SleepEx, AddAtomA, IstrcmpA, SetCalendarInfoA, GetSystemWindowsDirectoryA, EnumTimeFormatsW, GetSystemDirectoryW, AddAtomW, GetExitCodeThread, _llseek, FindNextFileW, CopyFileA, GetShortPathNameW, EnumCalendarInfoA, EnumCalendarInfoExA, AddRefActCtx, SetStdHandle, WriteConsoleW, GetCurrentThreadId, LoadLibraryA, CloseHandle, SetFilePointer, ReadFile, FlushFileBuffers, InterlockedIncrement, InterlockedDecrement, Sleep, InitializeCriticalSection, DeleteCriticalSection, EnterCriticalSection, LeaveCriticalSection, EncodePointer, DecodePointer, GetLastError, HeapFree, RtlUnwind, RaiseException, HeapReAlloc, HeapAlloc, MoveFileA, DeleteFileA, GetCommandLineA, HeapSetInformation, GetStartupInfoW, WideCharToMultiByte, LCMapStringW, MultiByteToWideChar, GetCPInfo, IsProcessorFeaturePresent, HeapCreate, TlsAlloc, TlsGetValue, TlsSetValue, TlsFree, ExitProcess, WriteFile, GetStdHandle, GetModuleFileNameW, SetUnhandledExceptionFilter, IsDebuggerPresent, TerminateProcess, GetCurrentProcess, GetModuleFileNameA, FreeEnvironmentStringsW, GetEnvironmentStringsW, SetHandleCount, InitializeCriticalSectionAndSpinCount, GetFileType, QueryPerformanceCounter, GetTickCount, GetCurrentProcessId, GetSystemTimeAsFileTime, GetACP, GetOEMCP, IsValidCodePage, GetStringTypeW, GetLocaleInfoW, HeapSize, GetUserDefaultLCID, GetLocaleInfoA, EnumSystemLocalesA, IsValidLocale, LoadLibraryW, GetConsoleCP, GetConsoleMode, CreateFileW
USER32.dll	LoadMenuW
ADVAPI32.dll	LookupAccountSidW
SHELL32.dll	FindExecutableA
ole32.dll	CoGetInstanceFromFile

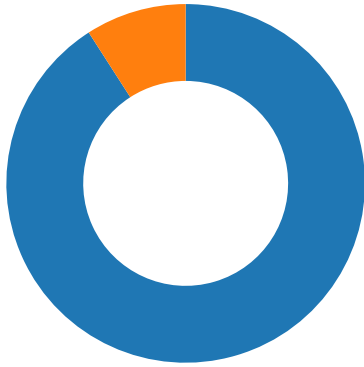
Possible Origin		
Language of compilation system	Country where language is spoken	Map
Sami Lappish	Finland	
Sami Lappish	Norway	
Sami Lappish	Sweden	

Network Behavior							
Snort IDS Alerts							
Timestamp	Protocol	SID	Message	Source Port	Dest Port	Source IP	Dest IP
192.168.2.362.173.142.51 49702802033203 03/14/23- 10:06:33.670823	TCP	2033203	ET TROJAN Ursnif Variant CnC Beacon - URI Struct M1 (_2B)	49702	80	192.168.2.3	62.173.142.51
192.168.2.394.103.183.15 349703802033204 03/14/23- 10:06:53.891804	TCP	2033204	ET TROJAN Ursnif Variant CnC Beacon - URI Struct M2 (_2F)	49703	80	192.168.2.3	94.103.183.153
192.168.2.394.103.183.15 349703802033203 03/14/23- 10:06:53.891804	TCP	2033203	ET TROJAN Ursnif Variant CnC Beacon - URI Struct M1 (_2B)	49703	80	192.168.2.3	94.103.183.153

Network Port Distribution

Total Packets: 11

- 53 (DNS)
- 80 (HTTP)



TCP Packets

Timestamp	Source Port	Dest Port	Source IP	Dest IP
Mar 14, 2023 10:06:33.606960058 CET	49702	80	192.168.2.3	62.173.142.51
Mar 14, 2023 10:06:33.666228056 CET	80	49702	62.173.142.51	192.168.2.3
Mar 14, 2023 10:06:33.670461893 CET	49702	80	192.168.2.3	62.173.142.51
Mar 14, 2023 10:06:33.670823097 CET	49702	80	192.168.2.3	62.173.142.51
Mar 14, 2023 10:06:33.729321957 CET	80	49702	62.173.142.51	192.168.2.3
Mar 14, 2023 10:06:33.729696035 CET	80	49702	62.173.142.51	192.168.2.3
Mar 14, 2023 10:06:33.729852915 CET	49702	80	192.168.2.3	62.173.142.51
Mar 14, 2023 10:06:33.734627962 CET	49702	80	192.168.2.3	62.173.142.51
Mar 14, 2023 10:06:33.793221951 CET	80	49702	62.173.142.51	192.168.2.3
Mar 14, 2023 10:06:53.833755970 CET	49703	80	192.168.2.3	94.103.183.153
Mar 14, 2023 10:06:53.891120911 CET	80	49703	94.103.183.153	192.168.2.3
Mar 14, 2023 10:06:53.891333103 CET	49703	80	192.168.2.3	94.103.183.153
Mar 14, 2023 10:06:53.891803980 CET	49703	80	192.168.2.3	94.103.183.153
Mar 14, 2023 10:06:53.949707985 CET	80	49703	94.103.183.153	192.168.2.3
Mar 14, 2023 10:06:53.949903965 CET	80	49703	94.103.183.153	192.168.2.3
Mar 14, 2023 10:06:53.950078011 CET	49703	80	192.168.2.3	94.103.183.153
Mar 14, 2023 10:06:53.950314999 CET	49703	80	192.168.2.3	94.103.183.153
Mar 14, 2023 10:06:54.007416964 CET	80	49703	94.103.183.153	192.168.2.3

UDP Packets

Timestamp	Source Port	Dest Port	Source IP	Dest IP
Mar 14, 2023 10:05:13.437261105 CET	49977	53	192.168.2.3	8.8.8.8
Mar 14, 2023 10:05:13.466011047 CET	53	49977	8.8.8.8	192.168.2.3

DNS Queries

Timestamp	Source IP	Dest IP	Trans ID	OP Code	Name	Type	Class	DNS over HTTPS
Mar 14, 2023 10:05:13.437261105 CET	192.168.2.3	8.8.8.8	0x2188	Standard query (0)	checklist.skype.com	A (IP address)	IN (0x0001)	false

DNS Answers


Timestamp	Source IP	Dest IP	Trans ID	Reply Code	Name	CName	Address	Type	Class	DNS over HTTPS
Mar 14, 2023 10:04:54.697774887 CET	8.8.8.8	192.168.2.3	0x96e7	No error (0)	windowsupd.atebg.s.llnwi.net		178.79.225.128	A (IP address)	IN (0x0001)	false
Mar 14, 2023 10:04:54.792893887 CET	8.8.8.8	192.168.2.3	0xdf37	No error (0)	windowsupd.atebg.s.llnwi.net		95.140.230.128	A (IP address)	IN (0x0001)	false
Mar 14, 2023 10:04:54.792893887 CET	8.8.8.8	192.168.2.3	0xdf37	No error (0)	windowsupd.atebg.s.llnwi.net		178.79.225.0	A (IP address)	IN (0x0001)	false

Timestamp	Source IP	Dest IP	Trans ID	Reply Code	Name	CName	Address	Type	Class	DNS over HTTPS
Mar 14, 2023 10:04:54.953008890 CET	8.8.8.8	192.168.2.3	0x8e9e	No error (0)	windowsupd atebg.s.ll nwi.net		95.140.230.128	A (IP address)	IN (0x0001)	false
Mar 14, 2023 10:04:54.953008890 CET	8.8.8.8	192.168.2.3	0x8e9e	No error (0)	windowsupd atebg.s.ll nwi.net		178.79.225.128	A (IP address)	IN (0x0001)	false
Mar 14, 2023 10:05:13.466011047 CET	8.8.8.8	192.168.2.3	0x2188	Name error (3)	checklist. skype.com	none	none	A (IP address)	IN (0x0001)	false

HTTP Request Dependency Graph

- 62.173.142.51
- 94.103.183.153

Statistics

 No statistics

System Behavior

Analysis Process: server.exe PID: 5184, Parent PID: 3452

General

Target ID:	0
Start time:	10:05:01
Start date:	14/03/2023
Path:	C:\Users\user\Desktop\server.exe
Wow64 process (32bit):	true
Commandline:	C:\Users\user\Desktop\server.exe
Imagebase:	0x400000
File size:	238592 bytes
MD5 hash:	7936264575923F443302A9BB14688AB7
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language

Yara matches:	<ul style="list-style-type: none"> • Rule: Windows_Trojan_Smokeloader_3687686f, Description: unknown, Source: 00000000.00000002.513562635.0000000004D0000.00000040.00001000.00020000.00000000.sdmp, Author: unknown • Rule: JoeSecurity_Ursnif, Description: Yara detected Ursnif, Source: 00000000.00000003.398058433.0000000002D28000.00000004.00000020.00020000.00000000.sdmp, Author: Joe Security • Rule: Windows_Trojan_Gozi_fd494041, Description: unknown, Source: 00000000.00000003.398058433.0000000002D28000.00000004.00000020.00020000.00000000.sdmp, Author: unknown • Rule: Windows_Trojan_Gozi_261f5ac5, Description: unknown, Source: 00000000.00000003.398058433.0000000002D28000.00000004.00000020.00020000.00000000.sdmp, Author: unknown • Rule: JoeSecurity_Ursnif, Description: Yara detected Ursnif, Source: 00000000.00000003.398160949.0000000002D28000.00000004.00000020.00020000.00000000.sdmp, Author: Joe Security • Rule: Windows_Trojan_Gozi_fd494041, Description: unknown, Source: 00000000.00000003.398160949.0000000002D28000.00000004.00000020.00020000.00000000.sdmp, Author: unknown • Rule: Windows_Trojan_Gozi_261f5ac5, Description: unknown, Source: 00000000.00000003.398160949.0000000002D28000.00000004.00000020.00020000.00000000.sdmp, Author: unknown • Rule: JoeSecurity_Ursnif, Description: Yara detected Ursnif, Source: 00000000.00000003.398146053.0000000002D28000.00000004.00000020.00020000.00000000.sdmp, Author: Joe Security • Rule: Windows_Trojan_Gozi_fd494041, Description: unknown, Source: 00000000.00000003.398146053.0000000002D28000.00000004.00000020.00020000.00000000.sdmp, Author: unknown • Rule: Windows_Trojan_Gozi_261f5ac5, Description: unknown, Source: 00000000.00000003.398146053.0000000002D28000.00000004.00000020.00020000.00000000.sdmp, Author: unknown • Rule: JoeSecurity_Ursnif, Description: Yara detected Ursnif, Source: 00000000.00000003.398126979.0000000002D28000.00000004.00000020.00020000.00000000.sdmp, Author: Joe Security • Rule: Windows_Trojan_Gozi_fd494041, Description: unknown, Source: 00000000.00000003.398126979.0000000002D28000.00000004.00000020.00020000.00000000.sdmp, Author: unknown • Rule: Windows_Trojan_Gozi_261f5ac5, Description: unknown, Source: 00000000.00000003.398126979.0000000002D28000.00000004.00000020.00020000.00000000.sdmp, Author: unknown • Rule: JoeSecurity_Ursnif, Description: Yara detected Ursnif, Source: 00000000.00000003.398008466.0000000002D28000.00000004.00000020.00020000.00000000.sdmp, Author: Joe Security • Rule: Windows_Trojan_Gozi_fd494041, Description: unknown, Source: 00000000.00000003.398008466.0000000002D28000.00000004.00000020.00020000.00000000.sdmp, Author: unknown • Rule: Windows_Trojan_Gozi_261f5ac5, Description: unknown, Source: 00000000.00000003.398008466.0000000002D28000.00000004.00000020.00020000.00000000.sdmp, Author: unknown • Rule: JoeSecurity_Ursnif, Description: Yara detected Ursnif, Source: 00000000.00000003.398107803.0000000002D28000.00000004.00000020.00020000.00000000.sdmp, Author: Joe Security • Rule: Windows_Trojan_Gozi_fd494041, Description: unknown, Source: 00000000.00000003.398107803.0000000002D28000.00000004.00000020.00020000.00000000.sdmp, Author: unknown • Rule: Windows_Trojan_Gozi_261f5ac5, Description: unknown, Source: 00000000.00000003.398107803.0000000002D28000.00000004.00000020.00020000.00000000.sdmp, Author: unknown • Rule: JoeSecurity_Ursnif, Description: Yara detected Ursnif, Source: 00000000.00000002.513904816.0000000002D28000.00000004.00000020.00020000.00000000.sdmp, Author: Joe Security • Rule: Windows_Trojan_Gozi_fd494041, Description: unknown, Source: 00000000.00000002.513904816.0000000002D28000.00000004.00000020.00020000.00000000.sdmp, Author: unknown • Rule: Windows_Trojan_Gozi_261f5ac5, Description: unknown, Source: 00000000.00000002.513904816.0000000002D28000.00000004.00000020.00020000.00000000.sdmp, Author: unknown • Rule: JoeSecurity_Ursnif, Description: Yara detected Ursnif, Source: 00000000.00000003.398084556.0000000002D28000.00000004.00000020.00020000.00000000.sdmp, Author: Joe Security • Rule: Windows_Trojan_RedLineStealer_ed346e4c, Description: unknown, Source: 00000000.00000002.513699269.0000000005B0000.00000040.00000020.00020000.00000000.sdmp, Author: unknown • Rule: Windows_Trojan_Gozi_fd494041, Description: unknown, Source: 00000000.00000003.398084556.0000000002D28000.00000004.00000020.00020000.00000000.sdmp, Author: unknown • Rule: Windows_Trojan_Gozi_261f5ac5, Description: unknown, Source: 00000000.00000003.398084556.0000000002D28000.00000004.00000020.00020000.00000000.sdmp, Author: unknown • Rule: JoeSecurity_Ursnif, Description: Yara detected Ursnif, Source: 00000000.00000003.398172472.0000000002D28000.00000004.00000020.00020000.00000000.sdmp, Author: Joe Security • Rule: Windows_Trojan_Gozi_fd494041, Description: unknown, Source: 00000000.00000003.398172472.0000000002D28000.00000004.00000020.00020000.00000000.sdmp, Author: unknown • Rule: Windows_Trojan_Gozi_261f5ac5, Description: unknown, Source: 00000000.00000003.398172472.0000000002D28000.00000004.00000020.00020000.00000000.sdmp, Author: unknown
Reputation:	low

File Activities								
There is hidden Windows Behavior. Click on Show Windows Behavior to show it.								
File Path	Access	Attributes	Options	Completion	Count	Source Address	Symbol	

File Path	Offset	Length	Completion	Count	Source Address	Symbol
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Disassembly
No disassembly