



ID: 509854

Sample Name: eReceiptpdf.exe

Cookbook: default.jbs

Time: 03:02:12

Date: 27/10/2021

Version: 33.0.0 White Diamond

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General	60
Analysis Process: dhcmon.exe PID: 6048 Parent PID: 6428	60
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Windows Analysis Report eReceiptpdf.exe

Overview

General Information

Sample Name:	eReceiptpdf.exe
Analysis ID:	509854
MD5:	c97f7f2dea67162..
SHA1:	de5bc22d6558a4..
SHA256:	9b65db8538653a..
Tags:	exe NanoCore RAT
Infos:	 

Most interesting Screenshot:



Process Tree

- System is w10x64
-  **eReceiptpdf.exe** (PID: 7124 cmdline: 'C:\Users\user\Desktop\Receiptpdf.exe' MD5: C97F7F2DEA671626AB1C6D3D1AD59422)
 -  **eReceiptpdf.exe** (PID: 5784 cmdline: C:\Users\user\Desktop\Receiptpdf.exe MD5: C97F7F2DEA671626AB1C6D3D1AD59422)
 -  **WerFault.exe** (PID: 6360 cmdline: C:\Windows\SysWOW64\WerFault.exe -u -p 7124 -s 2176 MD5: 9E2B8ACAD48ECCA55C0230D63623661B)
 -  **WerFault.exe** (PID: 7076 cmdline: C:\Windows\SysWOW64\WerFault.exe -u -p 7124 -s 2176 MD5: 9E2B8ACAD48ECCA55C0230D63623661B)
-  **dhcpmon.exe** (PID: 6428 cmdline: 'C:\Program Files (x86)\DHCP Monitor\dhcpmon.exe' MD5: C97F7F2DEA671626AB1C6D3D1AD59422)
 -  **dhcpmon.exe** (PID: 6564 cmdline: C:\Program Files (x86)\DHCP Monitor\dhcpmon.exe MD5: C97F7F2DEA671626AB1C6D3D1AD59422)
 -  **dhcpmon.exe** (PID: 1308 cmdline: C:\Program Files (x86)\DHCP Monitor\dhcpmon.exe MD5: C97F7F2DEA671626AB1C6D3D1AD59422)
 -  **dhcpmon.exe** (PID: 6048 cmdline: C:\Program Files (x86)\DHCP Monitor\dhcpmon.exe MD5: C97F7F2DEA671626AB1C6D3D1AD59422)
- cleanup

Malware Configuration

Threatname: NanoCore

```
{
    "Version": "1.2.2.0",
    "Mutex": "d49cd953-2518-4f4a-81ab-2e5bbd26",
    "Group": "kings",
    "Domain1": "zeegod.duckdns.org",
    "Domain2": "",
    "Port": 8655,
    "KeyboardLogging": "Enable",
    "RunOnStartup": "Enable",
    "RequestElevation": "Disable",
    "BypassUAC": "Disable",
    "ClearZoneIdentifier": "Enable",
    "ClearAccessControl": "Disable",
    "SetCriticalProcess": "Disable",
    "PreventSystemSleep": "Enable",
    "ActivateAwayMode": "Disable",
    "EnableDebugMode": "Disable",
    "RunDelay": 0,
    "ConnectDelay": 4000,
    "RestartDelay": 5000,
    "TimeoutInterval": 5000,
    "KeepAliveTimeout": 30000,
    "MutexTimeout": 5000,
    "LanTimeout": 2500,
    "WanTimeout": 8000,
    "BufferSize": "ffff0000",
    "MaxPacketsSize": "0000a000",
    "GCThreshold": "0000a000",
    "UseCustomDNS": "Enable",
    "PrimaryDNSServer": "8.8.8.8",
    "BackupDNSServer": "8.8.4.4"
}
}
```

Yara Overview

Initial Sample

Source	Rule	Description	Author	Strings
eReceiptpdf.exe	SUSP_PE_Discord_Attachment_Oct21_1	Detects suspicious executable with reference to a Discord attachment (often used for malware hosting on a legitimate FQDN)	Florian Roth	• 0x2420b:\$x1: https://cdn.discordapp.com/attachments/

Dropped Files

Source	Rule	Description	Author	Strings
C:\Program Files (x86)\DHCP Monitor\dhcpmon.exe	SUSP_PE_Discord_Attachment_Oct21_1	Detects suspicious executable with reference to a Discord attachment (often used for malware hosting on a legitimate FQDN)	Florian Roth	• 0x2420b:\$x1: https://cdn.discordapp.com/attachments/

Memory Dumps

Source	Rule	Description	Author	Strings
00000000.00000000.310947672.000000000514 4000.00000004.00000001.sdmp	Nanocore_RAT_Gen_2	Detetcs the Nanocore RAT	Florian Roth	• 0x105ed:\$x1: NanoCore.ClientPluginHost • 0x1062a:\$x2: IClientNetworkHost • 0x1415d:\$x3: #=qjgz7ljmpp0J7FvL9dmI8ctJILdgcbw8JYUc6GC8MeJ9B11Crgf2Djxcf0p8PZGe
00000000.00000000.310947672.000000000514 4000.00000004.00000001.sdmp	JoeSecurity_Nanocore	Yara detected Nanocore RAT	Joe Security	

Source	Rule	Description	Author	Strings
00000000.00000000.310947672.000000000514 4000.00000004.00000001.sdmp	NanoCore	unknown	Kevin Breen <kevin@techanarchy.net>	<ul style="list-style-type: none"> • 0x10355:\$a: NanoCore • 0x10365:\$a: NanoCore • 0x10599:\$a: NanoCore • 0x105ad:\$a: NanoCore • 0x105ed:\$a: NanoCore • 0x103b4:\$b: ClientPlugin • 0x105b6:\$b: ClientPlugin • 0x105f6:\$b: ClientPlugin • 0x104db:\$c: ProjectData • 0x10ee2:\$d: DESCrypto • 0x188ae:\$e: KeepAlive • 0x1689c:\$g: LogClientMessage • 0x12a97:\$i: get_Connected • 0x11218:\$j: #=q • 0x11248:\$j: #=q • 0x11264:\$j: #=q • 0x11294:\$j: #=q • 0x112b0:\$j: #=q • 0x112cc:\$j: #=q • 0x112fc:\$j: #=q • 0x11318:\$j: #=q
00000012.00000002.353019533.000000000409 9000.00000004.00000001.sdmp	JoeSecurity_Nanocore	Yara detected Nanocore RAT	Joe Security	
00000012.00000002.353019533.000000000409 9000.00000004.00000001.sdmp	NanoCore	unknown	Kevin Breen <kevin@techanarchy.net>	<ul style="list-style-type: none"> • 0x47f4d:\$a: NanoCore • 0x47fa6:\$a: NanoCore • 0x47fe3:\$a: NanoCore • 0x4805c:\$a: NanoCore • 0x4d5f1:\$a: NanoCore • 0x4d63b:\$a: NanoCore • 0x4d825:\$a: NanoCore • 0x61144:\$a: NanoCore • 0x61159:\$a: NanoCore • 0x6118e:\$a: NanoCore • 0x79bbf:\$a: NanoCore • 0x79c10:\$a: NanoCore • 0x79c45:\$a: NanoCore • 0x47faf:\$b: ClientPlugin • 0x47fec:\$b: ClientPlugin • 0x488ea:\$b: ClientPlugin • 0x488f7:\$b: ClientPlugin • 0x4d38a:\$b: ClientPlugin • 0x4d5fa:\$b: ClientPlugin • 0x4d644:\$b: ClientPlugin • 0x60f00:\$b: ClientPlugin

Click to see the 29 entries

Unpacked PEs

Source	Rule	Description	Author	Strings
18.2.dhcpmon.exe.30f9658.2.unpack	Nanocore_RAT_Gen_2	Detects the Nanocore RAT	Florian Roth	<ul style="list-style-type: none"> • 0x42a6:\$x1: NanoCore.ClientPluginHost
18.2.dhcpmon.exe.30f9658.2.unpack	Nanocore_RAT_Feb18_1	Detects Nanocore RAT	Florian Roth	<ul style="list-style-type: none"> • 0x42a6:\$x2: NanoCore.ClientPluginHost • 0x4384:\$s4: PipeCreated • 0x42c0:\$s5: IClientLoggingHost
18.2.dhcpmon.exe.30f9658.2.raw.unpack	Nanocore_RAT_Gen_2	Detects the Nanocore RAT	Florian Roth	<ul style="list-style-type: none"> • 0xe75:\$x1: NanoCore.ClientPluginHost • 0x66a6:\$x1: NanoCore.ClientPluginHost • 0xe8f:\$x2: IClientNetworkHost
18.2.dhcpmon.exe.30f9658.2.raw.unpack	Nanocore_RAT_Feb18_1	Detects Nanocore RAT	Florian Roth	<ul style="list-style-type: none"> • 0xe75:\$x2: NanoCore.ClientPluginHost • 0x66a6:\$x2: NanoCore.ClientPluginHost • 0x1261:\$s3: PipeExists • 0x1136:\$s4: PipeCreated • 0x6784:\$s4: PipeCreated • 0xeb0:\$s5: IClientLoggingHost • 0x66c0:\$s5: IClientLoggingHost
18.2.dhcpmon.exe.30fe6b8.3.raw.unpack	Nanocore_RAT_Gen_2	Detects the Nanocore RAT	Florian Roth	<ul style="list-style-type: none"> • 0x1646:\$x1: NanoCore.ClientPluginHost

Click to see the 58 entries

Sigma Overview

AV Detection:



Sigma detected: NanoCore

E-Banking Fraud:



Sigma detected: NanoCore

Stealing of Sensitive Information:



Sigma detected: NanoCore

Remote Access Functionality:



Sigma detected: NanoCore

Jbx Signature Overview

Click to jump to signature section

AV Detection:



Found malware configuration

Multi AV Scanner detection for dropped file

Yara detected Nanocore RAT

Networking:



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

C2 URLs / IPs found in malware configuration

Uses dynamic DNS services

E-Banking Fraud:



Yara detected Nanocore RAT

System Summary:



Malicious sample detected (through community Yara rule)

Hooking and other Techniques for Hiding and Protection:



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

Anti Debugging:



Hides threads from debuggers

HIPS / PFW / Operating System Protection Evasion:



Injects a PE file into a foreign processes

Stealing of Sensitive Information:



Yara detected Nanocore RAT

Remote Access Functionality:



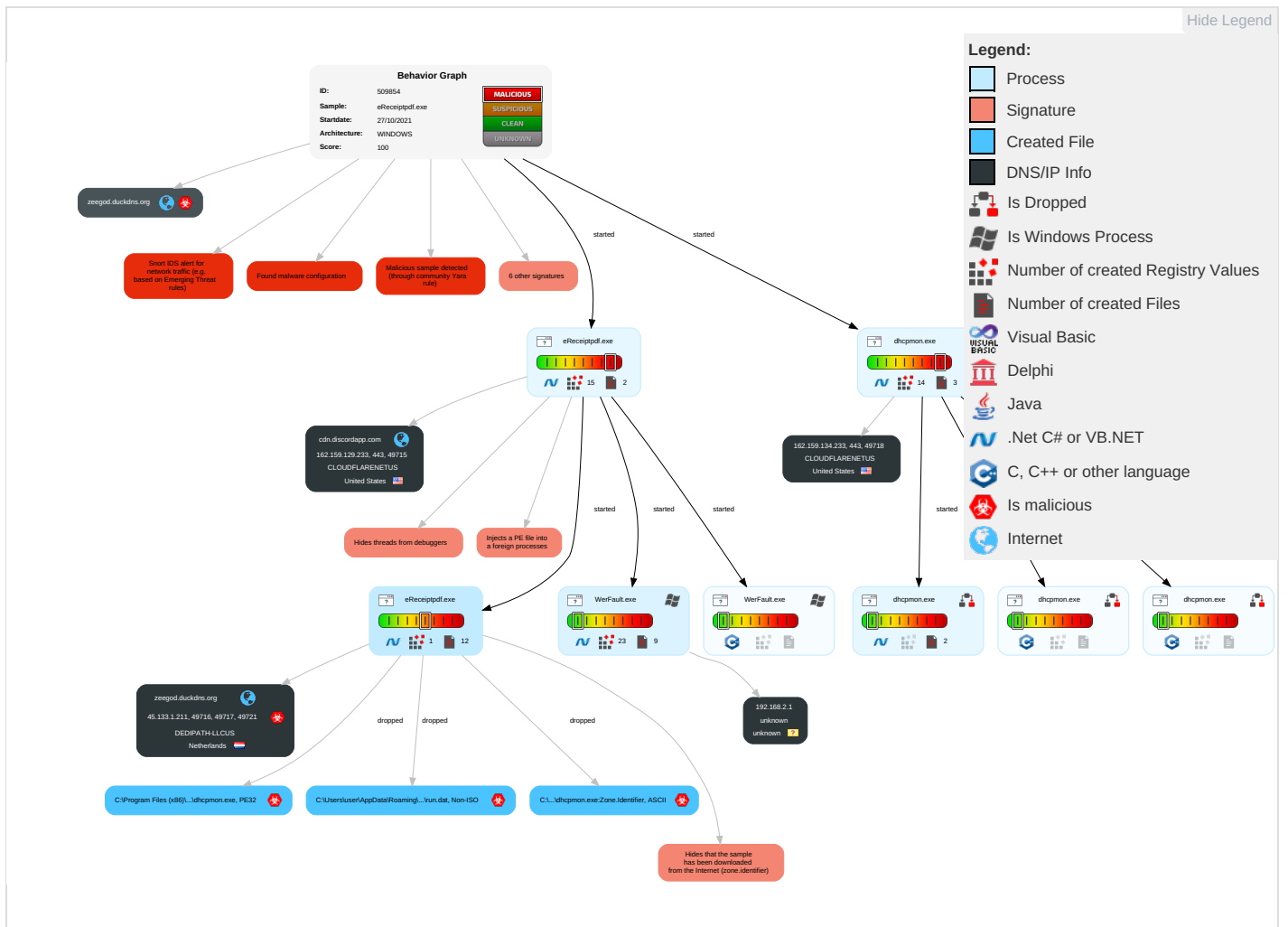
Detected Nanocore Rat

Yara detected Nanocore RAT

Mitre Att&ck Matrix

Initial Access	Execution	Persistence	Privilege Escalation	Defense Evasion	Credential Access	Discovery	Lateral Movement	Collection	Exfiltration	Command and Control	Next Effort
Valid Accounts	Windows Management Instrumentation 1	Path Interception	Process Injection 1 1 2	Masquerading 2	Input Capture 1 1	Security Software Discovery 2 3 1	Remote Services	Input Capture 1 1	Exfiltration Over Other Network Medium	Encrypted Channel 1 1	Elevate In Network Context
Default Accounts	Scheduled Task/Job	Boot or Logon Initialization Scripts	Boot or Logon Initialization Scripts	Disable or Modify Tools 1 1	LSASS Memory	Process Discovery 2	Remote Desktop Protocol	Archive Collected Data 1	Exfiltration Over Bluetooth	Non-Standard Port 1	Establish Reconnection
Domain Accounts	At (Linux)	Logon Script (Windows)	Logon Script (Windows)	Virtualization/Sandbox Evasion 1 3 1	Security Account Manager	Virtualization/Sandbox Evasion 1 3 1	SMB/Windows Admin Shares	Data from Network Shared Drive	Automated Exfiltration	Remote Access Software 1	Establish Trust Location
Local Accounts	At (Windows)	Logon Script (Mac)	Logon Script (Mac)	Process Injection 1 1 2	NTDS	Application Window Discovery 1	Distributed Component Object Model	Input Capture	Scheduled Transfer	Ingress Tool Transfer 1	SI Server
Cloud Accounts	Cron	Network Logon Script	Network Logon Script	Hidden Files and Directories 1	LSA Secrets	Remote System Discovery 1	SSH	Keylogging	Data Transfer Size Limits	Non-Application Layer Protocol 2	Establish Default Configuration
Replication Through Removable Media	Launchd	Rc.common	Rc.common	Obfuscated Files or Information 2	Cached Domain Credentials	System Information Discovery 1 2	VNC	GUI Input Capture	Exfiltration Over C2 Channel	Application Layer Protocol 2 3	Establish Default Session

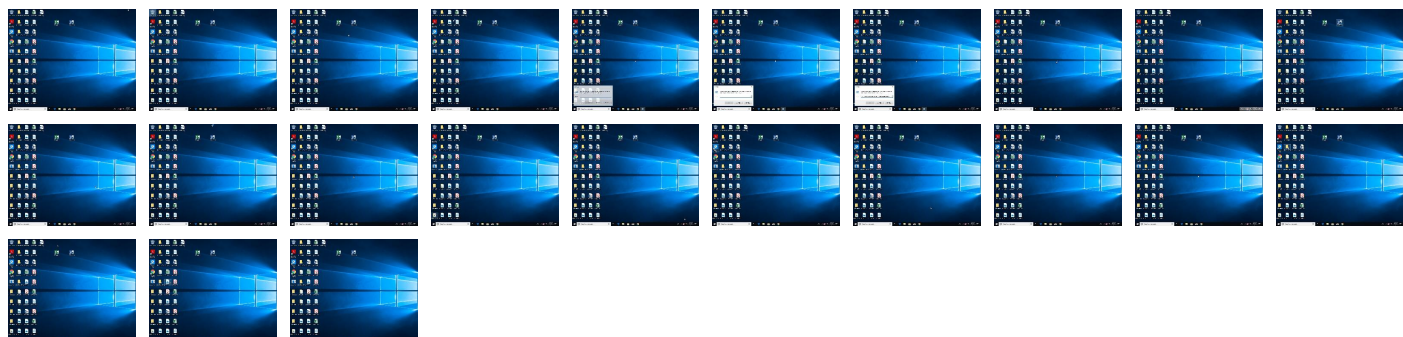
Behavior Graph



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

Source	Detection	Scanner	Label	Link
C:\Program Files (x86)\DHCP Monitor\dhcpmon.exe	22%	ReversingLabs	ByteCode-MSIL.Trojan.Zilla	

Unpacked PE Files

Source	Detection	Scanner	Label	Link	Download
18.2.dhcpmon.exe.400000.0.unpack	100%	Avira	HEUR/AGEN.1108376		Download File

Domains

Source	Detection	Scanner	Label	Link
zeegod.duckdns.org	2%	Virustotal		Browse

URLs

Source	Detection	Scanner	Label	Link
	0%	Avira URL Cloud	safe	
http://tempuri.org/DetailsDataSet1.xsd	0%	Avira URL Cloud	safe	
zeegod.duckdns.org	2%	Virustotal		Browse
zeegod.duckdns.org	0%	Avira URL Cloud	safe	

Domains and IPs

Contacted Domains

Name	IP	Active	Malicious	Antivirus Detection	Reputation
zeegod.duckdns.org	45.133.1.211	true	true	• 2%, Virustotal, Browse	unknown
cdn.discordapp.com	162.159.129.233	true	false		high

Contacted URLs

Name	Malicious	Antivirus Detection	Reputation
	true	• Avira URL Cloud: safe	low
http://https://cdn.discordapp.com/attachments/893177342426509335/902653812936949891/4EB2FF9E.jpg	false		high
zeegod.duckdns.org	true	• 2%, Virustotal, Browse • Avira URL Cloud: safe	unknown

URLs from Memory and Binaries

Contacted IPs

Public

IP	Domain	Country	Flag	ASN	ASN Name	Malicious
45.133.1.211	zeegod.duckdns.org	Netherlands		35913	DEDIPATH-LLCUS	true
162.159.129.233	cdn.discordapp.com	United States		13335	CLOUDFLARENETUS	false
162.159.134.233	unknown	United States		13335	CLOUDFLARENETUS	false

Private

IP
192.168.2.1

General Information

Joe Sandbox Version:	33.0.0 White Diamond
Analysis ID:	509854
Start date:	27.10.2021
Start time:	03:02:12
Joe Sandbox Product:	CloudBasic
Overall analysis duration:	0h 11m 34s
Hypervisor based Inspection enabled:	false
Report type:	light
Sample file name:	eReceiptpdf.exe
Cookbook file name:	default.jbs
Analysis system description:	Windows 10 64 bit v1803 with Office Professional Plus 2016, Chrome 85, IE 11, Adobe Reader DC 19, Java 8 Update 211
Number of analysed new started processes analysed:	30
Number of new started drivers analysed:	0
Number of existing processes analysed:	0
Number of existing drivers analysed:	0
Number of injected processes analysed:	0
Technologies:	<ul style="list-style-type: none"> • HCA enabled • EGA enabled • HDC enabled • AMSI enabled
Analysis Mode:	default
Analysis stop reason:	Timeout
Detection:	MAL
Classification:	mal100.troj.evad.winEXE@14/13@19/4
EGA Information:	Failed
HDC Information:	<ul style="list-style-type: none"> • Successful, ratio: 0.1% (good quality ratio 0%) • Quality average: 0% • Quality standard deviation: 0%
HCA Information:	<ul style="list-style-type: none"> • Successful, ratio: 99% • Number of executed functions: 0 • Number of non-executed functions: 0
Cookbook Comments:	<ul style="list-style-type: none"> • Adjust boot time • Enable AMSI • Found application associated with file extension: .exe
Warnings:	Show All

Simulations

Behavior and APIs

Time	Type	Description
03:03:11	API Interceptor	990x Sleep call for process: eReceiptpdf.exe modified
03:03:11	Autostart	Run: HKLM\Software\Microsoft\Windows\CurrentVersion\Run DHCP Monitor C:\Program Files (x86)\DHCP Monitor\dhcpmon.exe
03:03:28	API Interceptor	1x Sleep call for process: dhcpcmon.exe modified
03:03:29	API Interceptor	1x Sleep call for process: WerFault.exe modified

Joe Sandbox View / Context

IPs

Match	Associated Sample Name / URL	SHA 256	Detection	Link	Context

Match	Associated Sample Name / URL	SHA 256	Detection	Link	Context
162.159.129.233	1PhgF7ujwW.exe	Get hash	malicious	Browse	<ul style="list-style-type: none"> cdn.discordapp.com/attachment/s/878382243242983437/879280740578263060/FastingTabbed_2021-08-23_11-26.exe
	vhNyVU8USk.exe	Get hash	malicious	Browse	<ul style="list-style-type: none"> cdn.discordapp.com/attachment/s/837741922641903637/866064264027701248/svchost.exe
	Order 4503860408.exe	Get hash	malicious	Browse	<ul style="list-style-type: none"> cdn.discordapp.com/attachments/809311531652087809/839376179840286770/originbot4.0.exe
	cotizacin.doc	Get hash	malicious	Browse	<ul style="list-style-type: none"> cdn.discordapp.com/attachments/812102734177763331/819187064415191071/bexitri.exe
	SecuriteInfo.com.PWS-FCXDF96A01717A58.15363.exe	Get hash	malicious	Browse	<ul style="list-style-type: none"> cdn.discordapp.com/attachments/819169403979038784/819184830453514270/fraem.exe
	7G5RoevPnu.exe	Get hash	malicious	Browse	<ul style="list-style-type: none"> cdn.discordapp.com/attachments/8077446340997431316/809208342068199434/118fir2crtg.exe
	70% Balance Payment.doc	Get hash	malicious	Browse	<ul style="list-style-type: none"> cdn.discordapp.com/attachments/785631384156110868/785631871395561492/italianmas.sloga.exe
	TT20201712.doc	Get hash	malicious	Browse	<ul style="list-style-type: none"> cdn.discordapp.com/attachments/788973775433498687/788974151649722398/damianox.scr
	ENQ-015August 2020 R1 Proj LOT.doc	Get hash	malicious	Browse	<ul style="list-style-type: none"> cdn.discordapp.com/attachments/722888184203051118/757862128198877274/Stub.jpg
162.159.134.233	mvoElayshk.exe	Get hash	malicious	Browse	<ul style="list-style-type: none"> cdn.discordapp.com/attachments/880877737378734114/880877802512060426/5mgcqk6jl.exe

Match	Associated Sample Name / URL	SHA 256	Detection	Link	Context
	xuTyOme1g.exe	Get hash	malicious	Browse	<ul style="list-style-type: none"> cdn.discordapp.com/attachments/878382243242983437/879113244856430592/Microsoft.exe
	VMKwliCGEP.rtf	Get hash	malicious	Browse	<ul style="list-style-type: none"> cdn.discordapp.com/attachments/785611664095313920/785649743954706472/bin.exe

Domains

Match	Associated Sample Name / URL	SHA 256	Detection	Link	Context
cdn.discordapp.com	FWWg6C0DM4.exe	Get hash	malicious	Browse	<ul style="list-style-type: none"> 162.159.13.233
	PmX6Qcb1OH.exe	Get hash	malicious	Browse	<ul style="list-style-type: none"> 162.159.13.5.233
	payment.exe	Get hash	malicious	Browse	<ul style="list-style-type: none"> 162.159.13.4.233
	ValorantLogin.exe	Get hash	malicious	Browse	<ul style="list-style-type: none"> 162.159.13.4.233
	WPFRegisterStudent.exe	Get hash	malicious	Browse	<ul style="list-style-type: none"> 162.159.13.3.233
	PI 210907-06.doc	Get hash	malicious	Browse	<ul style="list-style-type: none"> 162.159.13.5.233
	cx6hZvW5HV.exe	Get hash	malicious	Browse	<ul style="list-style-type: none"> 162.159.13.3.233
	vergi #U00f6demesi dekontu 26.10.2021,.pdf.vbs	Get hash	malicious	Browse	<ul style="list-style-type: none"> 162.159.13.0.233
	6iUUqpBnNi.exe	Get hash	malicious	Browse	<ul style="list-style-type: none"> 162.159.12.9.233
	wnS9iqUWXu.exe	Get hash	malicious	Browse	<ul style="list-style-type: none"> 162.159.12.9.233
	p9Ts9VV2NZ.exe	Get hash	malicious	Browse	<ul style="list-style-type: none"> 162.159.12.9.233
	x6d8L7ju1g.exe	Get hash	malicious	Browse	<ul style="list-style-type: none"> 162.159.13.4.233
	SfFC2cykMw.exe	Get hash	malicious	Browse	<ul style="list-style-type: none"> 162.159.12.9.233
	0L3hPPGkT5.exe	Get hash	malicious	Browse	<ul style="list-style-type: none"> 162.159.13.0.233
	2LM4yR5arf.exe	Get hash	malicious	Browse	<ul style="list-style-type: none"> 162.159.13.4.233
	Hesap_hareketleriniz.PDF.exe	Get hash	malicious	Browse	<ul style="list-style-type: none"> 162.159.13.0.233
	DHL.Shipment1.xla	Get hash	malicious	Browse	<ul style="list-style-type: none"> 162.159.13.5.233
	open this if the doesn't work.exe	Get hash	malicious	Browse	<ul style="list-style-type: none"> 162.159.13.4.233
	DHL.Shipment1.xla	Get hash	malicious	Browse	<ul style="list-style-type: none"> 162.159.13.0.233
	PAYMENT-SWIFTCOPY.exe	Get hash	malicious	Browse	<ul style="list-style-type: none"> 162.159.13.0.233

ASN

Match	Associated Sample Name / URL	SHA 256	Detection	Link	Context
CLOUDFLARENETUS	ATT51656.htm	Get hash	malicious	Browse	<ul style="list-style-type: none"> 104.16.126.175
	FWWg6C0DM4.exe	Get hash	malicious	Browse	<ul style="list-style-type: none"> 162.159.13.3.233
	DDEEBC8CCCC58E25CE1709B0E9A519B2BD46472E92860.exe	Get hash	malicious	Browse	<ul style="list-style-type: none"> 162.159.13.0.233
	PmX6Qcb1OH.exe	Get hash	malicious	Browse	<ul style="list-style-type: none"> 162.159.13.5.233
	p3lJWYfJJZw.exe	Get hash	malicious	Browse	<ul style="list-style-type: none"> 172.67.133.215
	allegato.html	Get hash	malicious	Browse	<ul style="list-style-type: none"> 104.16.18.94

Match	Associated Sample Name / URL	SHA 256	Detection	Link	Context
	payment.exe	Get hash	malicious	Browse	• 162.159.13 4.233
	privatebotavtobus-by_249764151.exe	Get hash	malicious	Browse	• 172.67.177.45
	PAGOS PENDIENTES XT3503.exe	Get hash	malicious	Browse	• 172.67.135.253
	agent.exe	Get hash	malicious	Browse	• 104.21.85.99
	RIVERSEDGE #PO, INVOICE Acknowledge & E- Check Re mittance Advice - Copy.html	Get hash	malicious	Browse	• 104.16.126.175
	ValorantLogin.exe	Get hash	malicious	Browse	• 162.159.13 4.233
	WPFRregisterStudent.exe	Get hash	malicious	Browse	• 162.159.13 3.233
	Wynndevelopment-HTML.HTML	Get hash	malicious	Browse	• 104.16.19.94
	VIEW DOCUMENT.html	Get hash	malicious	Browse	• 104.16.18.94
	Bi4P9gzPgEuPau5wQ3n3.exe	Get hash	malicious	Browse	• 104.21.19.200
	Ziraat Bankasi Swift Mesaji.exe	Get hash	malicious	Browse	• 104.21.19.200
	PO_SBK4128332S.exe	Get hash	malicious	Browse	• 104.21.19.200
	PI 210907-06.doc	Get hash	malicious	Browse	• 162.159.13 5.233
	RFQ for _RTO system packages product details.doc	Get hash	malicious	Browse	• 104.21.86.112
DEDIPATH-LLCUS	DDEEBC8CCCC58E25CE1709B0E9A519B2BD46472E 92860.exe	Get hash	malicious	Browse	• 45.133.1.182
	p3lJWYfJZw.exe	Get hash	malicious	Browse	• 45.133.1.107
	6177fc626d11c.dll	Get hash	malicious	Browse	• 45.9.20.174
	H5JRlcB50Q.dll	Get hash	malicious	Browse	• 45.9.20.174
	tHrRhSpGRy.dll	Get hash	malicious	Browse	• 45.9.20.174
	qQesBb5jg2.dll	Get hash	malicious	Browse	• 45.9.20.174
	Swit_copy.exe	Get hash	malicious	Browse	• 45.128.48.160
	IMG20039010262021_Odeme.exe	Get hash	malicious	Browse	• 45.133.1.84
	6FD5C640F4C1E434978FDC59A8EC191134B71552 17C84.exe	Get hash	malicious	Browse	• 45.133.1.107
	setup_x86_x64_install.exe	Get hash	malicious	Browse	• 45.133.1.107
	7IXaD31nA4.exe	Get hash	malicious	Browse	• 45.9.20.182
	UahZIE4Jxg.exe	Get hash	malicious	Browse	• 45.9.20.149
	x1hQGADdLZ.exe	Get hash	malicious	Browse	• 45.9.20.182
	960.dll	Get hash	malicious	Browse	• 45.9.20.174
	h0vmra5UH0.exe	Get hash	malicious	Browse	• 45.9.20.182
	6eFSUWcx1F.exe	Get hash	malicious	Browse	• 45.9.20.149
	0OeX2BsbUo.exe	Get hash	malicious	Browse	• 45.133.1.107
	AB948F038175411DC326A1AAD83DF48D6B656325 01551.exe	Get hash	malicious	Browse	• 45.133.1.182
	FC2E04D392AB5E508FDF6C90CE456BFD0AF6DEF1 F10A2.exe	Get hash	malicious	Browse	• 45.133.1.107
	29669b199ce94a9ee97f8955480b8e8f5b0ed8b38824f.exe	Get hash	malicious	Browse	• 45.9.20.149

JA3 Fingerprints

Match	Associated Sample Name / URL	SHA 256	Detection	Link	Context
54328bd36c14bd82ddaa0c04b25ed9ad	FWWg6C0DM4.exe	Get hash	malicious	Browse	• 162.159.12 9.233 • 162.159.13 4.233
	GU5kmLwV7r.exe	Get hash	malicious	Browse	• 162.159.12 9.233 • 162.159.13 4.233
	payment.exe	Get hash	malicious	Browse	• 162.159.12 9.233 • 162.159.13 4.233
	peSza2MV75.exe	Get hash	malicious	Browse	• 162.159.12 9.233 • 162.159.13 4.233
	ValorantLogin.exe	Get hash	malicious	Browse	• 162.159.12 9.233 • 162.159.13 4.233
	WPFRregisterStudent.exe	Get hash	malicious	Browse	• 162.159.12 9.233 • 162.159.13 4.233

Match	Associated Sample Name / URL	SHA 256	Detection	Link	Context
	Bi4P9gzPgEuPau5wQ3n3.exe	Get hash	malicious	Browse	<ul style="list-style-type: none"> • 162.159.12 9.233 • 162.159.13 4.233
	Ziraat Bankasi Swift Mesaji.exe	Get hash	malicious	Browse	<ul style="list-style-type: none"> • 162.159.12 9.233 • 162.159.13 4.233
	PO_SBK4128332S.exe	Get hash	malicious	Browse	<ul style="list-style-type: none"> • 162.159.12 9.233 • 162.159.13 4.233
	NewOrderPDF.exe	Get hash	malicious	Browse	<ul style="list-style-type: none"> • 162.159.12 9.233 • 162.159.13 4.233
	VUsEbEh3jG.exe	Get hash	malicious	Browse	<ul style="list-style-type: none"> • 162.159.12 9.233 • 162.159.13 4.233
	cx6hZvW5HV.exe	Get hash	malicious	Browse	<ul style="list-style-type: none"> • 162.159.12 9.233 • 162.159.13 4.233
	vergi #U00f6demesi dekontu 26.10.2021.pdf.vbs	Get hash	malicious	Browse	<ul style="list-style-type: none"> • 162.159.12 9.233 • 162.159.13 4.233
	6iUUqpBnNi.exe	Get hash	malicious	Browse	<ul style="list-style-type: none"> • 162.159.12 9.233 • 162.159.13 4.233
	wnS9iqUWXu.exe	Get hash	malicious	Browse	<ul style="list-style-type: none"> • 162.159.12 9.233 • 162.159.13 4.233
	p9Ts9VV2NZ.exe	Get hash	malicious	Browse	<ul style="list-style-type: none"> • 162.159.12 9.233 • 162.159.13 4.233
	x6d8L7ju1g.exe	Get hash	malicious	Browse	<ul style="list-style-type: none"> • 162.159.12 9.233 • 162.159.13 4.233
	SfFC2cykMw.exe	Get hash	malicious	Browse	<ul style="list-style-type: none"> • 162.159.12 9.233 • 162.159.13 4.233
	0L3hPPGkT5.exe	Get hash	malicious	Browse	<ul style="list-style-type: none"> • 162.159.12 9.233 • 162.159.13 4.233
	uuV301Pw71.exe	Get hash	malicious	Browse	<ul style="list-style-type: none"> • 162.159.12 9.233 • 162.159.13 4.233

Dropped Files

No context

Created / dropped Files

C:\Program Files (x86)\DHCP Monitor\dhcpmon.exe		🛡️	☣️
Process:	C:\Users\user\Desktop\Receiptpdf.exe		
File Type:	PE32 executable (GUI) Intel 80386 Mono/.Net assembly, for MS Windows		
Category:	dropped		
Size (bytes):	182200		
Entropy (8bit):	5.309905162463364		
Encrypted:	false		
SSDEEP:	3072:Mc7omjUjSljUDwSFxCCSQUMzTjSMzTjole1Uhkef:Mc7omnjUcSDCCSHBe		
MD5:	C97F7F2DEA671626AB1C6D3D1AD59422		
SHA1:	DE5BC22D6558A46F99784598F550A3AFFAB19ADA		

C:\Program Files (x86)\DHCP Monitor\dhcpmon.exe	
SHA-256:	9B65DB8538653AB63132C23E45852D5455C9CC661655FA217B42A830B0EFD24C
SHA-512:	0C9FF6B31C925653C366B9D59A3DDB58A630C8130E6DF700216434C38E125663EBC8596CF830AEE5B45C31894F014C279AA94ACE44560BBC33FE0F2A5F89B0
Malicious:	true
Yara Hits:	<ul style="list-style-type: none"> Rule: SUSP_PE_Discord_Attachment_Oct21_1, Description: Detects suspicious executable with reference to a Discord attachment (often used for malware hosting on a legitimate FQDN), Source: C:\Program Files (x86)\DHCP Monitor\dhcpmon.exe, Author: Florian Roth
Antivirus:	<ul style="list-style-type: none"> Antivirus: ReversingLabs, Detection: 22%
Reputation:	low
Preview:	MZ.....@.....!..L.!This program cannot be run in DOS mode.\$.....PE..L..0.wa.....P.....@.....f.. ..@.....S.....(.....H.....text.....`rsrc.(.....@..@.reloc.....@..B.....H...../.v...o..(.....M..Z.....!.....L.....!..T..h..i..s...p..r..o..g..r..a..m...c..a..n..n.. ..o..t...b..e...r....

C:\Program Files (x86)\DHCP Monitor\dhcpmon.exe:Zone.Identifier	
Process:	C:\Users\user\Desktop\Receiptpdf.exe
File Type:	ASCII text, with CRLF line terminators
Category:	dropped
Size (bytes):	26
Entropy (8bit):	3.95006375643621
Encrypted:	false
SSDEEP:	3:ggPYV:rPYV
MD5:	187F488E27DB4AF347237FE461A079AD
SHA1:	6693BA299EC1881249D59262276A0D2CB21F8E64
SHA-256:	255A65D30841AB4082BD9D0EEA79D49C5EE88F56136157D8D6156AEF11C12309
SHA-512:	89879F237C0C051EBE784D0690657A6827A312A82735DA42DAD5F744D734FC545BEC9642C19D14C05B2F01FF53BC731530C92F7327BB7DC9CDE1B60FB21CD64
Malicious:	true
Reputation:	high, very likely benign file
Preview:	[ZoneTransfer]....ZoneId=0

C:\ProgramData\Microsoft\Windows\WER\ReportQueue\AppCrash_eReceiptpdf.exe_8b4f881e59df9de8ddc34724ddfe232be31bbe18_8b97a11e_18b17b1c\Report.wer	
Process:	C:\Windows\SysWOW64\WerFault.exe
File Type:	Little-endian UTF-16 Unicode text, with CRLF line terminators
Category:	dropped
Size (bytes):	65536
Entropy (8bit):	1.1906782740485125
Encrypted:	false
SSDEEP:	192:NBxccqkzwCmHBUZMXyaKeCvVD//u7snS274lt+:L7qkzwDBUZMXyaEZ//u7snX4lt+
MD5:	5462F7C9E9CD7988EF92237CDCE1D0D0
SHA1:	8B87752C42D90C839976E493804F2E292CEC1A5B
SHA-256:	5069FE5323186C071568C54CDA13AB826882CA0C8B2EABAB23F1C70CC8E0A803
SHA-512:	1566C64F172B96F0F29723183FD5664FB305D1C97A19C9146AF0C50A5F856CC6081E1286FDE649FF08F6EC36F85F75F533155FC960CA8202C51C6703AE183728
Malicious:	false
Reputation:	low
Preview:	.V.e.r.s.i.o.n.=1.....E.v.e.n.t.T.y.p.e.=C.L.R.2.0.r.3.....E.v.e.n.t.T.i.m.e.=1.3.2.7.9.8.0.2.6.0.2.7.8.2.9.7.6.8.....R.e.p.o.r.t.T.y.p.e.=2.....C.o.n.s.e.n.t.=1.....U.p.l.o.a.d.T.i.m.e.=1.3.2.7.9.8.0.2.6.0.7.8.2.9.8.3.6.1.....R.e.p.o.r.t.S.t.a.t.u.s.=5.2.4.3.8.4.....R.e.p.o.r.t.I.d.e.n.t.i.f.i.e.r.=e.d.a.f.a.5.a.5.-e.a.3.9.-4.5.6.4.-a.b.f.b.-3.5.6.7.a.d.6.e.d.a.4.b.....I.n.t.e.g.r.a.t.o.r.R.e.p.o.r.t.I.d.e.n.t.i.f.i.e.r.=8.6.d.f.2.7.f.5.-0.1.1.c.-4.8.a.7.-9.f.b.c.-a.8.b.a.6.c.c.b.2.4.e.2.....W.o.w.6.4.H.o.s.t.=3.4.4.0.4.....W.o.w.6.4.G.u.e.s.t.=3.3.2.....N.s.A.p.p.N.a.m.e.=e.R.e.c.e.i.p.t.p.d.f..e.x.e.....O.r.i.g.i.n.a.l.F.i.l.e.n.a.m.e.=P.a.y.r.o.l.l.M.a.n.a.g.e.m.e.n.t.S.y.s.t.e.m..e.x.e.....A.p.p.S.e.s.s.i.o.n.G.u.i.d.=0.0.0.0.1.b.d.4.-0.0.0.1.-0.0.1.c.-f.3.2.a.-d.e.d.4.1.9.c.b.d.7.0.1.....T.a.r.g.e.t.A.p.p.l.d.=W.:0.0.0.6.c.f.1.5.c.9.b.a.8.6.f.2.d.b.2.d.9.f.1.9.a.3.3.e.5.4.0.4.4.0.c.b.0.0.0.0.0.0.0.0.0.0.d.e.5.b.c.2.2.d.6.5.5.8.a.4.6.f.9.9.

C:\ProgramData\Microsoft\Windows\WER\Temp\WER6061.tmp.dmp	
Process:	C:\Windows\SysWOW64\WerFault.exe
File Type:	Mini DuMP crash report, 15 streams, Wed Oct 27 10:03:23 2021, 0x1205a4 type
Category:	dropped
Size (bytes):	327799
Entropy (8bit):	3.668715040088311
Encrypted:	false
SSDEEP:	3072:xOG+ADhh9gIogF5jSa0JbyUCgUkmTaY3d0X6wNjd+pConjDNioBgd:xXth9RpDzi2TjfTaOd0qwSpCZ
MD5:	B6B17EF01B8C0DABF6E740B350F847FF
SHA1:	31C1E3E22E4AD3F550ABF6305B36036678AE0056
SHA-256:	EB1B757EA7FEB56453AC4FA39D0BC509F0C70FE5BE2634DA08989A9BA917DA69
SHA-512:	86D729B140590970A4EDB91E83DACB6436DC9312CED934F40F8F86B2CB596E9A3F7DA0E3495EF737EC15C8291BB74E7C5648A5E2B9EE1662880B53960763C15
Malicious:	false
Reputation:	low

C:\ProgramData\Microsoft\Windows\WER\Temp\WER6061.tmp.dmp

Preview:

```
MDMP.....#ya.....T....)$1.\b.....8.....T.....V.w.....)......+.....U.....B.....h...
...GenuineIntelW.....T.....#ya.....0.....P.a.c.i.f.i.c. .S.t.a.n.d.a.r.d. T.i.m.e.....P.a.c.i.f.i.c. .D.a.y.l.i.g.h.t. T.i.m.e...
.....1.7.1.3.4..1..x.8.6.f.r.e...r.s.4._r.e.l.e.a.s.e..1.8.0.4.1.0.-1.8.0.4...
.....
```

C:\ProgramData\Microsoft\Windows\WER\Temp\WER692C.tmp.WERInternalMetadata.xml

Process:	C:\Windows\SysWOW64\WerFault.exe
File Type:	XML 1.0 document, Little-endian UTF-16 Unicode text, with CRLF line terminators
Category:	dropped
Size (bytes):	8408
Entropy (8bit):	3.689651747888066
Encrypted:	false
SSDEEP:	192:Rrl7r3GLNiqY6byC6YFGSU94gmfZlS0CprU89b6LsfNem:RrlsNiN6+C6YksU94gmfrS96Qft
MD5:	4686EA433BD678125ADD30FD1D755CE4
SHA1:	BA199A4949A2B24F5672DDD45B30F996BABED108
SHA-256:	55E3318CD87323BE03658B246F0F1A5898012229B3795E6CADFCDCFE0DA9EB07
SHA-512:	833A7FEC625EB8C9C386382138FFB196EF5483BAB0A711553B627C771D3AECBDB33A598A2D1EB989E39F918BC74111FC3616A230B079E2A99207CE2E1482A861
Malicious:	false
Reputation:	low
Preview:	<pre>..<?.x.m.l. .v.e.r.s.i.o.n.=."1..0.". e.n.c.o.d.i.n.g.=."U.T.F.-1.6.".?.>....<W.E.R.R.e.p.o.r.t.M.e.t.a.d.a.t.a.>.....<O.S.V.e.r.s.i.o.n.l.n.f.o.r.m.a.t.i.o.n.>.....<W.i.n.d.o.w.s.N.T.V.e.r.s.i.o.n>1.0..0.</W.i.n.d.o.w.s.N.T.V.e.r.s.i.o.n>.....<B.u.i.l.d>1.7.1.3.4.</B.u.i.l.d>.....<P.r.o.d.u.c.t>(0.x.3.0): .W.i.n.d.o.w.s..1.0..P.r.o.</P.r.o.d.u.c.t>.....<E.d.i.t.i.o.n>P.r.o.f.e.s.s.i.o.n.a.l.</E.d.i.t.i.o.n>.....<B.u.i.l.d.S.t.r.i.n.g>1.7.1.3.4..1..a.m.d.6.4.f.r.e..r.s.4._r.e.l.e.a.s.e..1.8.0.4.1.0.-1.8.0.4.</B.u.i.l.d.S.t.r.i.n.g>.....<R.e.v.i.s.i.o.n>1.</R.e.v.i.s.i.o.n>.....<F.l.a.v.o.r>M.u.l.t.i.p.r.o.c.e.s.s.o.r. F.r.e.e.</F.l.a.v.o.r>.....<A.r.c.h.i.t.e.c.t.u.r.e>X.6.4.</A.r.c.h.i.t.e.c.t.u.r.e>.....<L.C.I.D>1.0.3.3.</L.C.I.D>.....</O.S.V.e.r.s.i.o.n.l.n.f.o.r.m.a.t.i.o.n>.....<P.r.o.c.e.s.s.l.n.f.o.r.m.a.t.i.o.n>.....<P.i.d>7.1.2.4.</P.i.d>.....</pre> </pre>

C:\ProgramData\Microsoft\Windows\WER\Temp\WER6A84.tmp.xml

Process:	C:\Windows\SysWOW64\WerFault.exe
File Type:	XML 1.0 document, ASCII text, with CRLF line terminators
Category:	dropped
Size (bytes):	4775
Entropy (8bit):	4.4612256114671025
Encrypted:	false
SSDEEP:	48:cwlwSD8zs+JgtWI933WSC8B2z8fm8M4JLVNFFAC+q8v+VNJ3e6s0Cd:ulTf0kGSNgQJpSCKO7ls0Id
MD5:	FE9BFA6D90B9F600EEFD6EA6F327B00
SHA1:	74ACABA29A9F17F8B7EEC6EE7D5A3D63A9B6A827
SHA-256:	17AD7AB4985D30CF261A236D90D1A9538C422AE4933669BDEF62277C3F649FBC
SHA-512:	2EBDF82AEE9602400C8E2B36D8B1C361249A45BD2D1D6E1DF1B52A65E6EE541BBF48042C3953492F45B55EC396F1C3CCC8D3AE3F52F45ED9F5B54D981872081
Malicious:	false
Reputation:	low
Preview:	<pre><?xml version="1.0" encoding="UTF-8" standalone="yes"?>..<req ver="2">.. <tlm>.. <src>.. <desc>.. <mach>.. <os>.. <arg nm="vermaj" val="10" />.. <arg nm="vermin" val="0" />.. <arg nm="verbld" val="17134" />.. <arg nm="vercsdbld" val="1" />.. <arg nm="verqfe" val="1" />.. <arg nm="csdbld" val="1" />.. <arg nm="versp" val="0" />.. <arg nm="arch" val="9" />.. <arg nm="lcid" val="1033" />.. <arg nm="geoid" val="244" />.. <arg nm="sku" val="48" />.. <arg nm="domain" val="0" />.. <arg nm="prodsuite" val="256" />.. <arg nm="ntprodtype" val="1" />.. <arg nm="platid" val="2" />.. <arg nm="tmsi" val="1228034" />.. <arg nm="osinsty" val="1" />.. <arg nm="ram" val="4096" />.. <arg nm="portos" val="0" />.. <arg nm="ever" val="11.1.17134.0-11.0.47" />..</pre>

C:\Users\user\AppData\Local\Microsoft\CLR_v4.0_32\UsageLogs\dhcpmon.exe.log

Process:	C:\Program Files (x86)\DHCP Monitor\dhcpmon.exe
File Type:	ASCII text, with CRLF line terminators
Category:	dropped
Size (bytes):	1039
Entropy (8bit):	5.365622957937216
Encrypted:	false
SSDEEP:	24:ML9E4Ks2wKDE4KhK3VZ9pKhPKIE4oKFKHKoZAE4Kzr7K84jE4Ks:MxHKXwYHKhQnoPtHoxHhAHKzvKvjHKs
MD5:	AE8CFF33270358D6EC23793128B3EF2F
SHA1:	5E6B156157EDEA4222A5E0C258AE9ADEBB8CB7CE
SHA-256:	498EAB9F855E7CE9B812EAD41339A9475127F0C8E7249033B975071D2292220C
SHA-512:	473111AD332D5E66724AFB0CE5A1E1C97890D60484A818D1DB8C2386A99C05BAE6C9D5C535DDFB6790BF5707C153502B938BE201393A3D70342A62902E0A3C9
Malicious:	false
Reputation:	moderate, very likely benign file

C:\Users\user\AppData\Local\Microsoft\CLR_v4.0_32\UsageLogs\dhcpmon.exe.log

Preview:

```
1."fusion","GAC",0..1."WinRT","NotApp",1..3,"System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089","C:\Windows\assembly\NativeImages_v4.0.30319_32\System\4f0a7eefa3cd3e0ba98b5ebdbbc72e6\System.ni.dll",0..3,"System.Core, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089","C:\Windows\assembly\NativeImages_v4.0.30319_32\System.Core\f1d8480152e0da9a60ad49c6d16a3b6d\System.Core.ni.dll",0..3,"System.Configuration, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a","C:\Windows\assembly\NativeImages_v4.0.30319_32\System.Configuration\8d67d92724ba494b6c7fd089d6f25b48\System.Configuration.ni.dll",0..3,"System.Xml, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089","C:\Windows\assembly\NativeImages_v4.0.30319_32\System.Xml\b219d4630d26b88041b59c21e8e2b95c\System.Xml.ni.dll",0..2,"Microsoft.VisualBasic, Version=10.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a",0..2,"System.Windows.Forms, Version=4.0.0.0, Culture=neutral"
```

C:\Users\user\AppData\Roaming\0D06ED635-68F6-4E9A-955C-4899F5F57B9A\catalog.dat

Process:	C:\Users\user\Desktop\oleReceiptpdf.exe
File Type:	data
Category:	dropped
Size (bytes):	248
Entropy (8bit):	6.997351629001838
Encrypted:	false
SSDeep:	6:X4LDAnybgCFcps0Oa706d+6zsThv9ohWCst9ZlWYq4B:X4LEnybgCF07hNgtr9oE/3oB
MD5:	EDB5F15385E111D1F43093F56149A3FB
SHA1:	D865A47A0997848D5D4005B857A3FD0027BCD3C6
SHA-256:	1995E579108E8EB3B6C00893E855E8204D1C36F150088736556B66BE445E7957
SHA-512:	C3C0ADA45BECD863F41369F766E719A6FDC7807096F17FAEFBA6466EBEE4830524046DAFB186E1DFB50B15B07F0877ECD3B4E5993B83E8D67FF5A68D4F2ACC
Malicious:	false
Preview:	Gj.h\..3.A...5.x..&...i+..c(1.P..P.cLT...A.b.....4h..t.+..Z\.. i.... S....}FF.2...h.M+....L.#.X.+.....*.....S.Ty.K.&....q\$.7...."....F... .N.k.C.X.D.^....u\...X.....s^;...m/,7X.. v'B..#.T.F L...h.....t 5. Z

C:\Users\user\AppData\Roaming\0D06ED635-68F6-4E9A-955C-4899F5F57B9A\run.dat

Process:	C:\Users\user\Desktop\oleReceiptpdf.exe
File Type:	Non-ISO extended-ASCII text, with no line terminators
Category:	dropped
Size (bytes):	8
Entropy (8bit):	3.0
Encrypted:	false
SSDeep:	3:S:S
MD5:	A0F35B4C1FE7C2E1A05921A9DAB32884
SHA1:	D063CCA8388E40753F6030A57BDADD23CC17ACB
SHA-256:	4D04BF011BDBA17327EC086E7611C55DC409BF57B80C6B29B0C24ED6ADE72585
SHA-512:	0D937ABC51081EDA229EB5F24138945DBCEA6A9B9260F75320BDCD5BA968BDB910F054AEF9DA47E520D7D69F2729C1C334AC36BDA51790C6056274AD65E0DE
Malicious:	true
Preview:	_6.0..H

C:\Users\user\AppData\Roaming\0D06ED635-68F6-4E9A-955C-4899F5F57B9A\settings.bin

Process:	C:\Users\user\Desktop\oleReceiptpdf.exe
File Type:	data
Category:	modified
Size (bytes):	40
Entropy (8bit):	5.153055907333276
Encrypted:	false
SSDeep:	3:9bzY6oRDT6P2bfVn1:RzWDT621
MD5:	4E5E92E2369688041CC82EF9650EDED2
SHA1:	15E44F2F3194EE232B44E9684163B6F66472C862
SHA-256:	F8098A6290118F2944B9E7C842BD014377D45844379F863B00D54515A8A64B48
SHA-512:	1B368018907A3BC30421FDA2C935B39DC9073B9B1248881E70AD48EDB6CAA256070C1A90B97B0F64BBE61E316DBB8D5B2EC8DBABCD0B0B2999AB50B933671E
Malicious:	false
Preview:	9iH...}Z.4..f..~a.....~.~.....3.U.

C:\Users\user\AppData\Roaming\0D06ED635-68F6-4E9A-955C-4899F5F57B9A\storage.dat

Process:	C:\Users\user\Desktop\oleReceiptpdf.exe
File Type:	data
Category:	dropped
Size (bytes):	330552
Entropy (8bit):	7.999418479033017
Encrypted:	true

C:\Users\user\AppData\Roaming\ D06ED635-68F6-4E9A-955C-4899F5F57B9\ storage.dat	
SSDEEP:	6144:e+H5IVSPLgM+LiESqVzsh59rP3Bc8RIST0Hp0LXDLEyxgQO:eQ5HSPIESqVziLmSMISi0LXDLfgQO
MD5:	4167AA6253824B81F8DAD83994B5E6C2
SHA1:	B269E4777C3C97BA8C17081720960272D84D3D8
SHA-256:	A526941778F055092275D2E6BAB2F65CB5D5F63B3CBCE66F15B260A2AC9D92B
SHA-512:	87FA9926E808EE50A726462EBCC26C0AAF99EAB6FEE18B19E8D5DFD2D4C6ED3D6B8191B8859AD324EC2AF579E8B42124116073B40DA3060AF5215526F5F6BA F1
Malicious:	false
Preview:	^H.X8O.....z....@u].....}....jr.M.6.....v.3P6.....xh.ku..A~..!..6N)R'.....u1!....5..F..C..Y.&A*.pd..c.A.8`...)@...r.`...;...UPM.....B...a.O.y..4..Z...?..Et..`....k^?tR)..".JY.. ..9..^M..VW.j..i.0.....B. .PW...;mG.V...6&.<G..Ri.qo..l.'nW..Q.'.....xJ.....f...Oh/xt.k.1.c..496..[=IA8.X.JM.a.....G.S";"3).C3.IJ..3^..\$.d..k.m..R...0.@>N. ..Zt.x KDF~....5..H.y...'#Q...h.cp...l'9..@..u.0.9.ZY.[k...`..a.=..1.P..8Y.r.Y.e..V..bt#o.r..kz..a..]..yU.A..hPx..U.U.x...;xb.o.f..._q..=.*..8.b.....;.8R 0<..0l...}A...:#3.\.... ..!..#rH..A.2.h.O..)1.#.\.8.5.k.=..;l.....Mvk..h....."e..y..l..Y..@..`..s?..c..p..)a..%..g;0....R..n..K..h..z9..@p1..O..j3x.;>Z.....sy{.f..x..N.:..l..w..sPR....LN..-J><..'.3.j.."w... 9P0C.T..T..kK@.P]SmB<..)h....J.U%..l..:..3.y.....b..g..`.....Z.....;QM..A..:..}..)=.1..(.=4.O..}.8.r8....#.I_b*.D..&....E.kH..B.

C:\Windows\appcompat\Programs\Amcache.hve	
Process:	C:\Windows\SysWOW64WerFault.exe
File Type:	MS Windows registry file, NT/2000 or above
Category:	dropped
Size (bytes):	1572864
Entropy (8bit):	4.278108139589165
Encrypted:	false
SSDEEP:	12288:izNzYu8hJ1K8chSM525VSGmoX65h5B1H/Lfo2HH5oUY2n7zS90Bs2:iNzYu8hJ1K8chSkA
MD5:	A9E2F8F21ED07DE60F1E47187142AE80
SHA1:	691F8A27019476DEF32773CFDBB38179390CCBF0
SHA-256:	4A527CFF9B8485AB0E787A7DB400D4C44EB4CDDDB6C476A3C2CAE92328D74298
SHA-512:	14C5D81E8D57EE9DCE48E7846CFB8CE406F729FE96825D29C6673FE2C8EA57E5AE89B94EA56C3E1E7320EB6AC4ACF7D17B151AE7EC5BD9014F9F31DD7B044 EEC
Malicious:	false
Preview:	regfZ...Z...p.\.....\A.p.p.C.o.m.p.a.t.\P.r.o.g.r.a.m.s.\A.m.c.a.c.h.e..h.v.e...4.....E.4.....E....5.....E.rmtm.....n.n..HvLE..~.....Y.....[.l..C.....0.....0.....hbin.....p.\.....nk..x.....@.....&...{ad79c032-a2ea-f756-e377-72fb9332c3ae}.....nk..x.....Z.....Root.....If.....Root....nk..x.....}.....*.....DeviceCensus.....vk.....WritePer

C:\Windows\appcompat\Programs\Amcache.hve.LOG1	
Process:	C:\Windows\SysWOW64WerFault.exe
File Type:	MS Windows registry file, NT/2000 or above
Category:	dropped
Size (bytes):	32768
Entropy (8bit):	4.183754949213674
Encrypted:	false
SSDEEP:	768:m1ZdCW Mwqh7rJFftx1eJ4X1FF7gBqX7eq5QM Vy i6aX4LXwuz+W2m:Xf7zlaiCrq1
MD5:	CC79734D7A447376082BBE005428051B
SHA1:	AFCDAED2F7EDC1ECAB0E9905933DFB0505D5CAE8
SHA-256:	098495EF3E46670A60243875BC13E5C91B2E40AD7D922CB86F7A6EF629B225F8
SHA-512:	2A39439E281EDFAB0B5BE90DC25B140951C15E25DF206DEE5A2521C9FB684A3419A8F4D00190B6BDE5590773469A448813745795EA29143DA1576EB4BB2059F7
Malicious:	false
Preview:	regfY...Y..p.\.....\A.p.p.C.o.m.p.a.t.\P.r.o.g.r.a.m.s.\A.m.c.a.c.h.e..h.v.e...4.....E.4.....E....5.....E.rmtm.....n..HvLE..~.....Y.....[.l..C.....0.....0.....hbin.....p.\.....nk..x.....@.....&...{ad79c032-a2ea-f756-e377-72fb9332c3ae}.....nk..x.....Z.....Root.....If.....Root....nk..x.....}.....*.....DeviceCensus.....vk.....WritePer

Static File Info	
General	
File type:	PE32 executable (GUI) Intel 80386 Mono/.Net assembly, for MS Windows
Entropy (8bit):	5.309905162463364
TrID:	<ul style="list-style-type: none"> • Win32 Executable (generic) Net Framework (10011505/4) 49.98% • Win32 Executable (generic) a (10002005/4) 49.93% • Windows Screen Saver (13104/52) 0.07% • Win16/32 Executable Delphi generic (2074/23) 0.01% • Generic Win/DOS Executable (2004/3) 0.01%

General

File name:	eReceiptpdf.exe
File size:	182200
MD5:	c977f2dea671626ab1c6d3d1ad59422
SHA1:	de5bc22d6558a46f99784598f550a3affab19ada
SHA256:	9b65db8538653ab63132c23e45852d5455c9cc661655fa217b42a830b0efd24c
SHA512:	0c9ff6b31c925653c366b9d59a3ddb58a630c8130e6df700216434c38e125663ebc8596cf830aee5b45c31894f014c279aa94aace44560bbc33fe0f2a5f89b08
SSDEEP:	3072:Mc7omjUjslijUDwSFxCCSQUmzTjSMzTjole1Uhkef:Mc7omnjUcSDCCSHBe
File Content Preview:	MZ.....@.....!..L!Th is program cannot be run in DOS mode....\$.....PE..L...0 .wa.....P.....@.....f..... ...@.....

File Icon



Icon Hash:

00828e8e8686b000

Static PE Info

General

Entrypoint:	0x42c7de
Entrypoint Section:	.text
Digitally signed:	true
Imagebase:	0x400000
Subsystem:	windows gui
Image File Characteristics:	32BIT_MACHINE, EXECUTABLE_IMAGE
DLL Characteristics:	NO_SEH, TERMINAL_SERVER_AWARE, DYNAMIC_BASE, NX_COMPAT
Time Stamp:	0x6177E630 [Tue Oct 26 11:27:44 2021 UTC]
TLS Callbacks:	
CLR (.Net) Version:	v4.0.30319
OS Version Major:	4
OS Version Minor:	0
File Version Major:	4
File Version Minor:	0
Subsystem Version Major:	4
Subsystem Version Minor:	0
Import Hash:	f34d5f2d4577ed6d9ceec516c1f5a744

Authenticode Signature

Signature Valid:	false
Signature Issuer:	C=9i1KO9fat1ed1X6, S=2Oc2Y5Yyd396899, L=aade4e1350r4c2a, T=rcf56a519XAM648, E=12e2N595a146006, OU=fD44Es25epaez1d, O=8deA3BO43s5d693, CN=6c307b263c9d46q
Signature Validation Error:	A certificate chain processed, but terminated in a root certificate which is not trusted by the trust provider
Error Number:	-2146762487
Not Before, Not After	<ul style="list-style-type: none">• 10/26/2021 1:24:00 PM 10/26/2022 1:24:00 PM
Subject Chain	<ul style="list-style-type: none">• C=9i1KO9fat1ed1X6, S=2Oc2Y5Yyd396899, L=aade4e1350r4c2a, T=rcf56a519XAM648, E=12e2N595a146006, OU=fD44Es25epaez1d, O=8deA3BO43s5d693, CN=6c307b263c9d46q
Version:	3
Thumbprint MD5:	AB71F36F6594C2F5B3FF9A6EADA2B768
Thumbprint SHA-1:	B823C3EC468CB5EC62FF320B9F99ABC32A5C8DBD
Thumbprint SHA-256:	26E2FC9C3773C42CD9D9C5C25DCE1153C2AE8FBAD50B6ED81DF9514382CF3950
Serial:	00977590AC01D2C59332D212DF1A3B0D16

Entrypoint Preview

Data Directories

Sections

Name	Virtual Address	Virtual Size	Raw Size	Xored PE	ZLIB Complexity	File Type	Entropy	Characteristics
.text	0x2000	0x2a7e4	0x2a800	False	0.326809512868	data	5.25117514356	IMAGE_SCN_MEM_EXECUTE, IMAGE_SCN_CNT_CODE, IMAGE_SCN_MEM_READ
.rsrc	0x2e000	0x628	0x800	False	0.322265625	data	3.45903901405	IMAGE_SCN_CNT_INITIALIZED_D ATA, IMAGE_SCN_MEM_READ
.reloc	0x30000	0xc	0x200	False	0.044921875	data	0.101910425663	IMAGE_SCN_CNT_INITIALIZED_D ATA, IMAGE_SCN_MEM_DISCARDABLE , IMAGE_SCN_MEM_READ

Resources

Imports

Version Infos

Network Behavior

Snort IDS Alerts

Timestamp	Protocol	SID	Message	Source Port	Dest Port	Source IP	Dest IP
10/27/21-03:03:12.789428	UDP	254	DNS SPOOF query response with TTL of 1 min. and no authority	53	64021	8.8.8	192.168.2.3
10/27/21-03:03:13.217886	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49716	8655	192.168.2.3	45.133.1.211
10/27/21-03:03:19.480923	UDP	254	DNS SPOOF query response with TTL of 1 min. and no authority	53	60784	8.8.8	192.168.2.3
10/27/21-03:03:19.528116	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49717	8655	192.168.2.3	45.133.1.211
10/27/21-03:03:27.954322	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49721	8655	192.168.2.3	45.133.1.211
10/27/21-03:03:34.917522	UDP	254	DNS SPOOF query response with TTL of 1 min. and no authority	53	52130	8.8.8	192.168.2.3
10/27/21-03:03:35.195298	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49724	8655	192.168.2.3	45.133.1.211
10/27/21-03:03:42.169713	UDP	254	DNS SPOOF query response with TTL of 1 min. and no authority	53	55102	8.8.8	192.168.2.3
10/27/21-03:03:42.273247	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49725	8655	192.168.2.3	45.133.1.211
10/27/21-03:03:48.955141	UDP	254	DNS SPOOF query response with TTL of 1 min. and no authority	53	56236	8.8.8	192.168.2.3
10/27/21-03:03:49.064793	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49726	8655	192.168.2.3	45.133.1.211
10/27/21-03:03:58.273963	UDP	254	DNS SPOOF query response with TTL of 1 min. and no authority	53	63297	8.8.8	192.168.2.3
10/27/21-03:03:58.302420	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49730	8655	192.168.2.3	45.133.1.211
10/27/21-03:04:05.421907	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49765	8655	192.168.2.3	45.133.1.211
10/27/21-03:04:12.438122	UDP	254	DNS SPOOF query response with TTL of 1 min. and no authority	53	50585	8.8.8	192.168.2.3
10/27/21-03:04:12.470134	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49774	8655	192.168.2.3	45.133.1.211
10/27/21-03:04:20.373141	UDP	254	DNS SPOOF query response with TTL of 1 min. and no authority	53	63456	8.8.8	192.168.2.3
10/27/21-03:04:20.402976	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49776	8655	192.168.2.3	45.133.1.211
10/27/21-03:04:27.364976	UDP	254	DNS SPOOF query response with TTL of 1 min. and no authority	53	58540	8.8.8	192.168.2.3
10/27/21-03:04:27.441181	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49793	8655	192.168.2.3	45.133.1.211
10/27/21-03:04:34.892892	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49802	8655	192.168.2.3	45.133.1.211
10/27/21-03:04:41.785895	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49804	8655	192.168.2.3	45.133.1.211
10/27/21-03:04:48.238483	UDP	254	DNS SPOOF query response with TTL of 1 min. and no authority	53	49250	8.8.8	192.168.2.3
10/27/21-03:04:48.608358	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49805	8655	192.168.2.3	45.133.1.211

Timestamp	Protocol	SID	Message	Source Port	Dest Port	Source IP	Dest IP
10/27/21-03:04:55.682456	UDP	254	DNS SPOOF query response with TTL of 1 min. and no authority	53	63490	8.8.8.8	192.168.2.3
10/27/21-03:04:55.712891	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49806	8655	192.168.2.3	45.133.1.211
10/27/21-03:05:02.400161	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49807	8655	192.168.2.3	45.133.1.211
10/27/21-03:05:09.297215	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49808	8655	192.168.2.3	45.133.1.211

Network Port Distribution

TCP Packets

UDP Packets

DNS Queries

Timestamp	Source IP	Dest IP	Trans ID	OP Code	Name	Type	Class
Oct 27, 2021 03:03:07.239691019 CEST	192.168.2.3	8.8.8.8	0x6a8e	Standard query (0)	cdn.discordapp.com	A (IP address)	IN (0x0001)
Oct 27, 2021 03:03:12.676012993 CEST	192.168.2.3	8.8.8.8	0x3005	Standard query (0)	zeegod.duckdns.org	A (IP address)	IN (0x0001)
Oct 27, 2021 03:03:19.367018938 CEST	192.168.2.3	8.8.8.8	0xf996	Standard query (0)	zeegod.duckdns.org	A (IP address)	IN (0x0001)
Oct 27, 2021 03:03:25.574836016 CEST	192.168.2.3	8.8.8.8	0x7f13	Standard query (0)	cdn.discordapp.com	A (IP address)	IN (0x0001)
Oct 27, 2021 03:03:27.888731003 CEST	192.168.2.3	8.8.8.8	0x939b	Standard query (0)	zeegod.duckdns.org	A (IP address)	IN (0x0001)
Oct 27, 2021 03:03:34.803560019 CEST	192.168.2.3	8.8.8.8	0x3f7e	Standard query (0)	zeegod.duckdns.org	A (IP address)	IN (0x0001)
Oct 27, 2021 03:03:42.055043936 CEST	192.168.2.3	8.8.8.8	0xdbc	Standard query (0)	zeegod.duckdns.org	A (IP address)	IN (0x0001)
Oct 27, 2021 03:03:48.842617989 CEST	192.168.2.3	8.8.8.8	0x9e39	Standard query (0)	zeegod.duckdns.org	A (IP address)	IN (0x0001)
Oct 27, 2021 03:03:58.160204887 CEST	192.168.2.3	8.8.8.8	0xd0b8	Standard query (0)	zeegod.duckdns.org	A (IP address)	IN (0x0001)
Oct 27, 2021 03:04:05.158982992 CEST	192.168.2.3	8.8.8.8	0x3241	Standard query (0)	zeegod.duckdns.org	A (IP address)	IN (0x0001)
Oct 27, 2021 03:04:12.326107979 CEST	192.168.2.3	8.8.8.8	0x9908	Standard query (0)	zeegod.duckdns.org	A (IP address)	IN (0x0001)
Oct 27, 2021 03:04:20.259135008 CEST	192.168.2.3	8.8.8.8	0xff10	Standard query (0)	zeegod.duckdns.org	A (IP address)	IN (0x0001)
Oct 27, 2021 03:04:27.251183987 CEST	192.168.2.3	8.8.8.8	0x9dd	Standard query (0)	zeegod.duckdns.org	A (IP address)	IN (0x0001)
Oct 27, 2021 03:04:34.581033945 CEST	192.168.2.3	8.8.8.8	0x533	Standard query (0)	zeegod.duckdns.org	A (IP address)	IN (0x0001)
Oct 27, 2021 03:04:41.737194061 CEST	192.168.2.3	8.8.8.8	0xa7f6	Standard query (0)	zeegod.duckdns.org	A (IP address)	IN (0x0001)
Oct 27, 2021 03:04:48.125134945 CEST	192.168.2.3	8.8.8.8	0x8733	Standard query (0)	zeegod.duckdns.org	A (IP address)	IN (0x0001)
Oct 27, 2021 03:04:55.556725025 CEST	192.168.2.3	8.8.8.8	0x610a	Standard query (0)	zeegod.duckdns.org	A (IP address)	IN (0x0001)
Oct 27, 2021 03:05:02.351448059 CEST	192.168.2.3	8.8.8.8	0xbb8a	Standard query (0)	zeegod.duckdns.org	A (IP address)	IN (0x0001)
Oct 27, 2021 03:05:09.249598026 CEST	192.168.2.3	8.8.8.8	0x8857	Standard query (0)	zeegod.duckdns.org	A (IP address)	IN (0x0001)

DNS Answers

Timestamp	Source IP	Dest IP	Trans ID	Reply Code	Name	CName	Address	Type	Class
Oct 27, 2021 03:03:07.260812998 CEST	8.8.8.8	192.168.2.3	0x6a8e	No error (0)	cdn.discordapp.com		162.159.129.233	A (IP address)	IN (0x0001)
Oct 27, 2021 03:03:07.260812998 CEST	8.8.8.8	192.168.2.3	0x6a8e	No error (0)	cdn.discordapp.com		162.159.130.233	A (IP address)	IN (0x0001)

Timestamp	Source IP	Dest IP	Trans ID	Reply Code	Name	CName	Address	Type	Class
Oct 27, 2021 03:03:07.260812998 CEST	8.8.8.8	192.168.2.3	0x6a8e	No error (0)	cdn.discordapp.com		162.159.134.233	A (IP address)	IN (0x0001)
Oct 27, 2021 03:03:07.260812998 CEST	8.8.8.8	192.168.2.3	0x6a8e	No error (0)	cdn.discordapp.com		162.159.133.233	A (IP address)	IN (0x0001)
Oct 27, 2021 03:03:07.260812998 CEST	8.8.8.8	192.168.2.3	0x6a8e	No error (0)	cdn.discordapp.com		162.159.135.233	A (IP address)	IN (0x0001)
Oct 27, 2021 03:03:12.789427996 CEST	8.8.8.8	192.168.2.3	0x3005	No error (0)	zeegod.duckdns.org		45.133.1.211	A (IP address)	IN (0x0001)
Oct 27, 2021 03:03:19.480922937 CEST	8.8.8.8	192.168.2.3	0xf996	No error (0)	zeegod.duckdns.org		45.133.1.211	A (IP address)	IN (0x0001)
Oct 27, 2021 03:03:25.595724106 CEST	8.8.8.8	192.168.2.3	0x7f13	No error (0)	cdn.discordapp.com		162.159.134.233	A (IP address)	IN (0x0001)
Oct 27, 2021 03:03:25.595724106 CEST	8.8.8.8	192.168.2.3	0x7f13	No error (0)	cdn.discordapp.com		162.159.130.233	A (IP address)	IN (0x0001)
Oct 27, 2021 03:03:25.595724106 CEST	8.8.8.8	192.168.2.3	0x7f13	No error (0)	cdn.discordapp.com		162.159.129.233	A (IP address)	IN (0x0001)
Oct 27, 2021 03:03:25.595724106 CEST	8.8.8.8	192.168.2.3	0x7f13	No error (0)	cdn.discordapp.com		162.159.135.233	A (IP address)	IN (0x0001)
Oct 27, 2021 03:03:25.595724106 CEST	8.8.8.8	192.168.2.3	0x7f13	No error (0)	cdn.discordapp.com		162.159.133.233	A (IP address)	IN (0x0001)
Oct 27, 2021 03:03:27.907144070 CEST	8.8.8.8	192.168.2.3	0x939b	No error (0)	zeegod.duckdns.org		45.133.1.211	A (IP address)	IN (0x0001)
Oct 27, 2021 03:03:29.073473930 CEST	8.8.8.8	192.168.2.3	0x18b0	No error (0)	prda.aadg.msidentity.com	www.tm.a.prd.aadg.akadns.net		CNAME (Canonical name)	IN (0x0001)
Oct 27, 2021 03:03:34.917521954 CEST	8.8.8.8	192.168.2.3	0x3f7e	No error (0)	zeegod.duckdns.org		45.133.1.211	A (IP address)	IN (0x0001)
Oct 27, 2021 03:03:42.169713020 CEST	8.8.8.8	192.168.2.3	0xdbc	No error (0)	zeegod.duckdns.org		45.133.1.211	A (IP address)	IN (0x0001)
Oct 27, 2021 03:03:48.955141068 CEST	8.8.8.8	192.168.2.3	0x9e39	No error (0)	zeegod.duckdns.org		45.133.1.211	A (IP address)	IN (0x0001)
Oct 27, 2021 03:03:58.273962975 CEST	8.8.8.8	192.168.2.3	0xd0b8	No error (0)	zeegod.duckdns.org		45.133.1.211	A (IP address)	IN (0x0001)
Oct 27, 2021 03:04:05.177237988 CEST	8.8.8.8	192.168.2.3	0x3241	No error (0)	zeegod.duckdns.org		45.133.1.211	A (IP address)	IN (0x0001)
Oct 27, 2021 03:04:12.438122034 CEST	8.8.8.8	192.168.2.3	0x9908	No error (0)	zeegod.duckdns.org		45.133.1.211	A (IP address)	IN (0x0001)
Oct 27, 2021 03:04:20.373141050 CEST	8.8.8.8	192.168.2.3	0xff10	No error (0)	zeegod.duckdns.org		45.133.1.211	A (IP address)	IN (0x0001)
Oct 27, 2021 03:04:27.364975929 CEST	8.8.8.8	192.168.2.3	0x9dd	No error (0)	zeegod.duckdns.org		45.133.1.211	A (IP address)	IN (0x0001)
Oct 27, 2021 03:04:34.601500034 CEST	8.8.8.8	192.168.2.3	0x533	No error (0)	zeegod.duckdns.org		45.133.1.211	A (IP address)	IN (0x0001)
Oct 27, 2021 03:04:41.755405903 CEST	8.8.8.8	192.168.2.3	0xa7f6	No error (0)	zeegod.duckdns.org		45.133.1.211	A (IP address)	IN (0x0001)
Oct 27, 2021 03:04:48.238482952 CEST	8.8.8.8	192.168.2.3	0x8733	No error (0)	zeegod.duckdns.org		45.133.1.211	A (IP address)	IN (0x0001)
Oct 27, 2021 03:04:55.682456017 CEST	8.8.8.8	192.168.2.3	0x610a	No error (0)	zeegod.duckdns.org		45.133.1.211	A (IP address)	IN (0x0001)
Oct 27, 2021 03:05:02.370592117 CEST	8.8.8.8	192.168.2.3	0xbb8a	No error (0)	zeegod.duckdns.org		45.133.1.211	A (IP address)	IN (0x0001)
Oct 27, 2021 03:05:09.268933058 CEST	8.8.8.8	192.168.2.3	0x8857	No error (0)	zeegod.duckdns.org		45.133.1.211	A (IP address)	IN (0x0001)

HTTP Request Dependency Graph

- cdn.discordapp.com

HTTPS Proxied Packets

Session ID	Source IP	Source Port	Destination IP	Destination Port	Process
0	192.168.2.3	49715	162.159.129.233	443	C:\Users\user\Desktop\leReceiptpdf.exe

Session ID	Source IP	Source Port	Destination IP	Destination Port	Process
1	192.168.2.3	49718	162.159.134.233	443	C:\Program Files (x86)\DHCP Monitor\dhcpcmon.exe

Timestamp	kBytes transferred	Direction	Data
2021-10-27 01:03:26 UTC	955	OUT	GET /attachments/893177342426509335/902653812936949891/4EB2FF9E.jpg HTTP/1.1 Host: cdn.discordapp.com Connection: Keep-Alive
2021-10-27 01:03:26 UTC	955	IN	HTTP/1.1 200 OK Date: Wed, 27 Oct 2021 01:03:26 GMT Content-Type: image/jpeg Content-Length: 976828 Connection: close CF-Ray: 6a48012d5fc64327-FRA Accept-Ranges: bytes Age: 18 Cache-Control: public, max-age=31536000 ETag: "be30f5911bc96f37b49a11905d15afac" Expires: Thu, 27 Oct 2022 01:03:26 GMT Last-Modified: Tue, 26 Oct 2021 20:23:59 GMT Vary: Accept-Encoding CF-Cache-Status: HIT Alt-Svc: h3=":443"; ma=86400, h3-29=":443"; ma=86400, h3-28=":443"; ma=86400, h3-27=":443"; ma=86400 Cf-Bgj: h2pri Expect-CT: max-age=604800, report-uri="https://report-uri.cloudflare.com/cdn-cgi/beacon/expect-ct" x-goog-generation: 1635279839570116 x-goog-hash: crc32c=xGchCA== x-goog-hash: md5=vjD1kRvJbz0mhGQXRWvrA== x-goog-metageneration: 1 x-goog-storage-class: STANDARD x-goog-stored-content-encoding: identity x-goog-stored-content-length: 976828 X-Uploader-UploadID: ADPycduDNCNkdAcRz6osKTk_KjWwpIcT_kNR8UJ2V--3Z8m0poOiEMi9P_muZLQC_1w abNpP26rayG17bwNkyAWISI X-Robots-Tag: noindex,nofollow,noarchive,nocache,noimageindex,noodp Report-To: [{"endpoints": [{"url": "https://Vva.nel.cloudflare.com/reportV3?": g4YrdloXpqMeU8f7yB9jatNF30Z%2F8gmin5TUw182RCT9%2F2FCj3jQxhlvHpl6LqrcmHjguXqTvjTVPQMRWlXlkRht%2BoIHshH7juOdFsniHyhdsDidAlilZbmYeYp0pUK%2Bp8b9w%3D%3D"}]}, {"group": "cf-nel", "max_age": 604800}]

Code Manipulations

Statistics

Behavior



Click to jump to process

System Behavior

Analysis Process: eReceiptpdf.exe PID: 7124 Parent PID: 5760

General

Start time:	03:03:03
Start date:	27/10/2021
Path:	C:\Users\user\Desktop\Receiptpdf.exe
Wow64 process (32bit):	true
Commandline:	'C:\Users\user\Desktop\Receiptpdf.exe'
Imagebase:	0xd0000
File size:	182200 bytes
MD5 hash:	C97F7F2DEA671626AB1C6D3D1AD59422
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	.Net C# or VB.NET
Yara matches:	<ul style="list-style-type: none">Rule: Nanocore_RAT_Gen_2, Description: Detects the Nanocore RAT, Source: 00000000.00000000.310947672.0000000005144000.00000004.00000001.sdmp, Author: Florian RothRule: JoeSecurity_Nanocore, Description: Yara detected Nanocore RAT, Source: 00000000.00000000.310947672.0000000005144000.00000004.00000001.sdmp, Author: Joe SecurityRule: NanoCore, Description: unknown, Source: 00000000.00000000.310947672.0000000005144000.00000004.00000001.sdmp, Author: Kevin Breen <kevin@techanarchy.net>Rule: Nanocore_RAT_Gen_2, Description: Detects the Nanocore RAT, Source: 00000000.00000000.300635347.0000000005144000.00000004.00000001.sdmp, Author: Florian RothRule: JoeSecurity_Nanocore, Description: Yara detected Nanocore RAT, Source: 00000000.00000000.300635347.0000000005144000.00000004.00000001.sdmp, Author: Joe SecurityRule: NanoCore, Description: unknown, Source: 00000000.00000000.300635347.0000000005144000.00000004.00000001.sdmp, Author: Kevin Breen <kevin@techanarchy.net>Rule: Nanocore_RAT_Gen_2, Description: Detects the Nanocore RAT, Source: 00000000.00000000.324519764.00000000070F1000.00000004.00000001.sdmp, Author: Florian RothRule: JoeSecurity_Nanocore, Description: Yara detected Nanocore RAT, Source: 00000000.00000000.324519764.00000000070F1000.00000004.00000001.sdmp, Author: Joe SecurityRule: NanoCore, Description: unknown, Source: 00000000.00000000.324519764.00000000070F1000.00000004.00000001.sdmp, Author: Kevin Breen <kevin@techanarchy.net>Rule: Nanocore_RAT_Gen_2, Description: Detects the Nanocore RAT, Source: 00000000.00000000.303431509.00000000070F1000.00000004.00000001.sdmp, Author: Florian RothRule: JoeSecurity_Nanocore, Description: Yara detected Nanocore RAT, Source: 00000000.00000000.303431509.00000000070F1000.00000004.00000001.sdmp, Author: Joe SecurityRule: NanoCore, Description: unknown, Source: 00000000.00000000.303431509.00000000070F1000.00000004.00000001.sdmp, Author: Kevin Breen <kevin@techanarchy.net>
Reputation:	low

File Activities

Show Windows behavior

File Created**File Read****Registry Activities**

Show Windows behavior

Analysis Process: eReceiptpdf.exe PID: 5784 Parent PID: 7124**General**

Start time:	03:03:08
Start date:	27/10/2021
Path:	C:\Users\user\Desktop\eReceiptpdf.exe
Wow64 process (32bit):	true
Commandline:	C:\Users\user\Desktop\leReceiptpdf.exe
Imagebase:	0x810000
File size:	182200 bytes
MD5 hash:	C97F7F2DEA671626AB1C6D3D1AD59422
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	.Net C# or VB.NET
Reputation:	low

File Activities

Show Windows behavior

File Created**File Deleted****File Written****File Read****Registry Activities**

Show Windows behavior

Key Value Created**Analysis Process: WerFault.exe PID: 6360 Parent PID: 7124****General**

Start time:	03:03:19
Start date:	27/10/2021
Path:	C:\Windows\SysWOW64\WerFault.exe
Wow64 process (32bit):	true
Commandline:	C:\Windows\SysWOW64\WerFault.exe -u -p 7124 -s 2176
Imagebase:	0x120000
File size:	434592 bytes
MD5 hash:	9E2B8ACAD48ECCA55C0230D63623661B
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	.Net C# or VB.NET
Reputation:	high

File Activities

Show Windows behavior

File Created

File Deleted

File Written

Registry Activities

Show Windows behavior

Key Created

Key Value Created

Analysis Process: dhcpcmon.exe PID: 6428 Parent PID: 3352

General

Start time:	03:03:19
Start date:	27/10/2021
Path:	C:\Program Files (x86)\DHCP Monitor\dhcpcmon.exe
Wow64 process (32bit):	true
Commandline:	'C:\Program Files (x86)\DHCP Monitor\dhcpcmon.exe'
Imagebase:	0xb30000
File size:	182200 bytes
MD5 hash:	C97F7F2DEA671626AB1C6D3D1AD59422
Has elevated privileges:	false
Has administrator privileges:	false
Programmed in:	.Net C# or VB.NET
Yara matches:	<ul style="list-style-type: none">Rule: Nanocore_RAT_Gen_2, Description: Detetcs the Nanocore RAT, Source: 0000000C.00000002.346857175.0000000006FB1000.0000004.00000001.sdmp, Author: Florian RothRule: JoeSecurity_Nanocore, Description: Yara detected Nanocore RAT, Source: 0000000C.00000002.346857175.0000000006FB1000.0000004.00000001.sdmp, Author: Joe SecurityRule: NanoCore, Description: unknown, Source: 0000000C.00000002.346857175.0000000006FB1000.0000004.00000001.sdmp, Author: Kevin Breen <kevin@techanarchy.net>Rule: Nanocore_RAT_Gen_2, Description: Detetcs the Nanocore RAT, Source: 0000000C.00000002.341009071.0000000004F77000.0000004.00000001.sdmp, Author: Florian RothRule: JoeSecurity_Nanocore, Description: Yara detected Nanocore RAT, Source: 0000000C.00000002.341009071.0000000004F77000.0000004.00000001.sdmp, Author: Joe SecurityRule: NanoCore, Description: unknown, Source: 0000000C.00000002.341009071.0000000004F77000.0000004.00000001.sdmp, Author: Kevin Breen <kevin@techanarchy.net>Rule: SUSP_PE_DisCORD_Attachment_Oct21_1, Description: Detects suspicious executable with reference to a Discord attachment (often used for malware hosting on a legitimate FQDN), Source: C:\Program Files (x86)\DHCP Monitor\dhcpcmon.exe, Author: Florian Roth
Antivirus matches:	<ul style="list-style-type: none">Detection: 22%, ReversingLabs
Reputation:	low

File Activities

Show Windows behavior

File Created

File Written

File Read

Registry Activities

Show Windows behavior

Analysis Process: WerFault.exe PID: 7076 Parent PID: 7124

General

Start time:	03:03:25
Start date:	27/10/2021
Path:	C:\Windows\SysWOW64\WerFault.exe
Wow64 process (32bit):	true
Commandline:	C:\Windows\SysWOW64\WerFault.exe -u -p 7124 -s 2176
Imagebase:	0x120000
File size:	434592 bytes
MD5 hash:	9E2B8ACAD48ECCA55C0230D63623661B
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language
Reputation:	high

Analysis Process: dhcmon.exe PID: 6564 Parent PID: 6428

General

Start time:	03:03:26
Start date:	27/10/2021
Path:	C:\Program Files (x86)\DHCP Monitor\dhcmon.exe
Wow64 process (32bit):	false
Commandline:	C:\Program Files (x86)\DHCP Monitor\dhcmon.exe
Imagebase:	0x420000
File size:	182200 bytes
MD5 hash:	C97F7F2DEA671626AB1C6D3D1AD59422
Has elevated privileges:	false
Has administrator privileges:	false
Programmed in:	C, C++ or other language
Reputation:	low

Analysis Process: dhcmon.exe PID: 1308 Parent PID: 6428

General

Start time:	03:03:27
Start date:	27/10/2021
Path:	C:\Program Files (x86)\DHCP Monitor\dhcmon.exe
Wow64 process (32bit):	false
Commandline:	C:\Program Files (x86)\DHCP Monitor\dhcmon.exe
Imagebase:	0x340000
File size:	182200 bytes
MD5 hash:	C97F7F2DEA671626AB1C6D3D1AD59422
Has elevated privileges:	false
Has administrator privileges:	false
Programmed in:	C, C++ or other language
Reputation:	low

Analysis Process: dhcmon.exe PID: 6048 Parent PID: 6428

General

Start time:	03:03:27
Start date:	27/10/2021
Path:	C:\Program Files (x86)\DHCP Monitor\dhcmon.exe
Wow64 process (32bit):	true
Commandline:	C:\Program Files (x86)\DHCP Monitor\dhcmon.exe
Imagebase:	0xd40000
File size:	182200 bytes

MD5 hash:	C97F7F2DEA671626AB1C6D3D1AD59422
Has elevated privileges:	false
Has administrator privileges:	false
Programmed in:	.Net C# or VB.NET
Yara matches:	<ul style="list-style-type: none"> Rule: JoeSecurity_Nanocore, Description: Yara detected Nanocore RAT, Source: 00000012.00000002.353019533.0000000004099000.0000004.0000001.sdmp, Author: Joe Security Rule: NanoCore, Description: unknown, Source: 00000012.00000002.353019533.0000000004099000.0000004.0000001.sdmp, Author: Kevin Breen <kevin@techanarchy.net> Rule: Nanocore_RAT_Gen_2, Description: Detetcs the Nanocore RAT, Source: 00000012.00000002.351180873.000000000402000.0000004.0000001.sdmp, Author: Florian Roth Rule: JoeSecurity_Nanocore, Description: Yara detected Nanocore RAT, Source: 00000012.00000002.351180873.000000000402000.0000004.0000001.sdmp, Author: Joe Security Rule: NanoCore, Description: unknown, Source: 00000012.00000002.351180873.000000000402000.0000004.0000001.sdmp, Author: Kevin Breen <kevin@techanarchy.net> Rule: JoeSecurity_Nanocore, Description: Yara detected Nanocore RAT, Source: 00000012.00000002.352765466.000000003091000.0000004.0000001.sdmp, Author: Joe Security Rule: NanoCore, Description: unknown, Source: 00000012.00000002.352765466.000000003091000.0000004.0000001.sdmp, Author: Kevin Breen <kevin@techanarchy.net>
Reputation:	low

File Activities

Show Windows behavior

File Created

File Read

Disassembly

Code Analysis