

JOESandbox Cloud BASIC



**ID:** 512228

**Sample Name:** Ambrosial.exe

**Cookbook:** default.jbs

**Time:** 13:50:21

**Date:** 30/10/2021

**Version:** 34.0.0 Boulder Opal

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Analysis Process: AppLaunch.exe PID: 6180 Parent PID: 5744	94
General	94
File Activities	94
File Created	95
File Written	95
File Read	95
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File Activities	95
File Created	95
File Deleted	95
File Written	95
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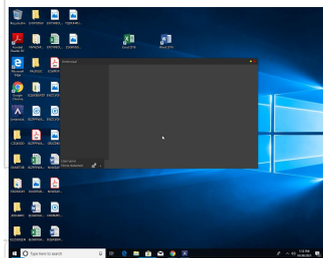
# Windows Analysis Report Ambrosial.exe

## Overview

### General Information

Sample Name:	Ambrosial.exe
Analysis ID:	512228
MD5:	34808918692697..
SHA1:	6c08b67e2fb0f63..
SHA256:	1fd73d2549cb9a3.
Tags:	exe
Infos:	

Most interesting Screenshot:



### Process Tree

- System is w10x64
- **Ambrosial.exe** (PID: 5564 cmdline: 'C:\Users\user\Desktop\Ambrosial.exe' MD5: 3480891869269773F85CF1CB389BBF96)
  - **turbosquad\_support417981.exe** (PID: 5744 cmdline: 'C:\Users\user\AppData\Local\Temp\turbosquad\_support417981.exe' MD5: CB46AAC29D0C07833C3CD7395D373FCF)
    - **AppLaunch.exe** (PID: 6180 cmdline: C:\Windows\Microsoft.NET\Framework\v4.0.30319\AppLaunch.exe MD5: 6807F903AC06FF7E1670181378690B22)
    - **WerFault.exe** (PID: 3752 cmdline: C:\Windows\SysWOW64\WerFault.exe -u -p 5744 -s 516 MD5: 9E2B8ACAD48ECCA55C0230D63623661B)
  - **Ambrosial.exe** (PID: 5472 cmdline: 'C:\Users\user\AppData\Local\Temp\Ambrosial.exe' MD5: E3635A875AA0817F0E29544AD9FF84B5)
- cleanup

### Detection

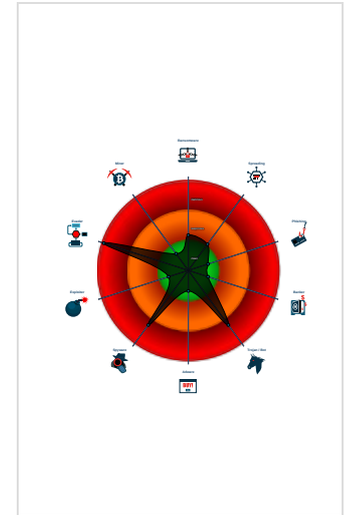
**RedLine**

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

### Signatures

- Yara detected RedLine Stealer
- Multi AV Scanner detection for subm...
- Antivirus / Scanner detection for sub...
- Tries to detect sandboxes and other...
- Query firmware table information (lik...
- Connects to many ports of the same...
- Tries to detect sandboxes / dynamic...
- Yara detected Costura Assembly Lo...
- Machine Learning detection for samp...
- Allocates memory in foreign process...
- .NET source code contains potentia...
- Injects a PE file into a foreign proce...

### Classification



## Malware Configuration

No configs have been found

## Yara Overview

### Dropped Files

Source	Rule	Description	Author	Strings
C:\Users\user\AppData\Local\Temp\Ambrosial.exe	JoeSecurity_CosturaAssemblyLoader	Yara detected Costura Assembly Loader	Joe Security	

### Memory Dumps

Source	Rule	Description	Author	Strings
00000003.00000000.313183186.000002023B312000.00000002.00020000.sdmp	JoeSecurity_CosturaAssemblyLoader	Yara detected Costura Assembly Loader	Joe Security	
00000000.00000002.317895432.000000000E48000.00000020.00020000.sdmp	JoeSecurity_CosturaAssemblyLoader	Yara detected Costura Assembly Loader	Joe Security	
Process Memory Space: Ambrosial.exe PID: 5564	JoeSecurity_CosturaAssemblyLoader	Yara detected Costura Assembly Loader	Joe Security	

Source	Rule	Description	Author	Strings
Process Memory Space: Ambrosial.exe PID: 5472	JoeSecurity_CosturaAssemblyLoader	Yara detected Costura Assembly Loader	Joe Security	
Process Memory Space: AppLaunch.exe PID: 6180	JoeSecurity_RedLine	Yara detected RedLine Stealer	Joe Security	

Click to see the 1 entries

## Sigma Overview

No Sigma rule has matched

## Jbx Signature Overview

 Click to jump to signature section

### AV Detection:

- Multi AV Scanner detection for submitted file
- Antivirus / Scanner detection for submitted sample
- Machine Learning detection for sample
- Machine Learning detection for dropped file

### Networking:

- Connects to many ports of the same IP (likely port scanning)

### System Summary:

- PE file contains section with special chars

### Data Obfuscation:

- Yara detected Costura Assembly Loader
- .NET source code contains potential unpacker

### Malware Analysis System Evasion:

- Query firmware table information (likely to detect VMs)
- Tries to detect sandboxes / dynamic malware analysis system (registry check)
- Queries sensitive video device information (via WMI, Win32\_VideoController, often done to detect virtual machines)
- Tries to detect virtualization through RDTSC time measurements
- Queries sensitive disk information (via WMI, Win32\_DiskDrive, often done to detect virtual machines)

### Anti Debugging:

- Tries to detect sandboxes and other dynamic analysis tools (window names)

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

- Allocates memory in foreign processes
- Injects a PE file into a foreign processes
- Writes to foreign memory regions
- Tries to shutdown other security tools via broadcasted WM\_QUERYENDSESSION
- .NET source code references suspicious native API functions
- .NET source code contains process injector

### Stealing of Sensitive Information:



#### Yara detected RedLine Stealer

- Found many strings related to Crypto-Wallets (likely being stolen)
- Tries to harvest and steal browser information (history, passwords, etc)
- Tries to steal Crypto Currency Wallets

### Remote Access Functionality:

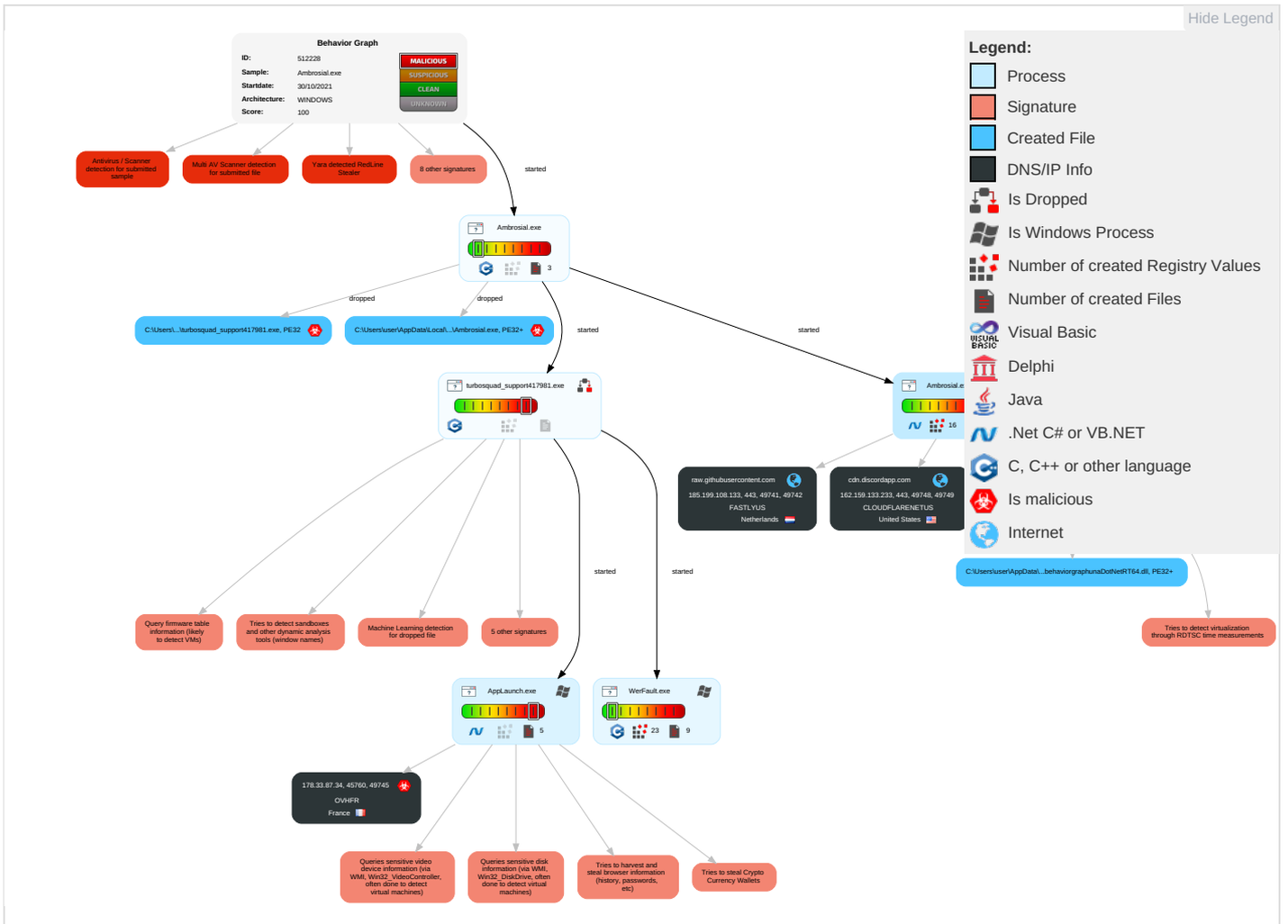


#### Yara detected RedLine Stealer

## Mitre Att&ck Matrix

Initial Access	Execution	Persistence	Privilege Escalation	Defense Evasion	Credential Access	Discovery	Lateral Movement	Collection	Exfiltration	Command and Control
Valid Accounts	Windows Management Instrumentation <b>2 2 1</b>	DLL Side-Loading <b>1</b>	DLL Side-Loading <b>1</b>	Disable or Modify Tools <b>1 1</b>	OS Credential Dumping <b>1</b>	File and Directory Discovery <b>2</b>	Remote Services	Archive Collected Data <b>1 1</b>	Exfiltration Over Other Network Medium	Ingress Tool Transfer <b>1</b>
Default Accounts	Native API <b>1</b>	Boot or Logon Initialization Scripts	Process Injection <b>4 1 2</b>	Deobfuscate/Decode Files or Information <b>1</b>	LSASS Memory	System Information Discovery <b>2 2 4</b>	Remote Desktop Protocol	Data from Local System <b>3</b>	Exfiltration Over Bluetooth	Encrypted Channel <b>1 1</b>
Domain Accounts	At (Linux)	Logon Script (Windows)	Logon Script (Windows)	Obfuscated Files or Information <b>2</b>	Security Account Manager	Security Software Discovery <b>6 3 1</b>	SMB/Windows Admin Shares	Data from Network Shared Drive	Automated Exfiltration	Non-Standard Port <b>1</b>
Local Accounts	At (Windows)	Logon Script (Mac)	Logon Script (Mac)	Software Packing <b>1 2</b>	NTDS	Process Discovery <b>1 2</b>	Distributed Component Object Model	Input Capture	Scheduled Transfer	Non-Application Layer Protocol <b>2</b>
Cloud Accounts	Cron	Network Logon Script	Network Logon Script	Timestamp <b>1</b>	LSA Secrets	Virtualization/Sandbox Evasion <b>4 4 1</b>	SSH	Keylogging	Data Transfer Size Limits	Application Layer Protocol <b>3</b>
Replication Through Removable Media	Launchd	Rc.common	Rc.common	DLL Side-Loading <b>1</b>	Cached Domain Credentials	Application Window Discovery <b>1</b>	VNC	GUI Input Capture	Exfiltration Over C2 Channel	Multiband Communication
External Remote Services	Scheduled Task	Startup Items	Startup Items	Masquerading <b>1 1</b>	DCSync	Remote System Discovery <b>1</b>	Windows Remote Management	Web Portal Capture	Exfiltration Over Alternative Protocol	Commonly Used Port
Drive-by Compromise	Command and Scripting Interpreter	Scheduled Task/Job	Scheduled Task/Job	Virtualization/Sandbox Evasion <b>4 4 1</b>	Proc Filesystem	Network Service Scanning	Shared Webroot	Credential API Hooking	Exfiltration Over Symmetric Encrypted Non-C2 Protocol	Application Layer Protocol
Exploit Public-Facing Application	PowerShell	At (Linux)	At (Linux)	Process Injection <b>4 1 2</b>	/etc/passwd and /etc/shadow	System Network Connections Discovery	Software Deployment Tools	Data Staged	Exfiltration Over Asymmetric Encrypted Non-C2 Protocol	Web Protocols

## Behavior Graph



## Screenshots

### Thumbnails

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





## Antivirus, Machine Learning and Genetic Malware Detection

### Initial Sample

Source	Detection	Scanner	Label	Link
Ambrosial.exe	39%	Virusotal		<a href="#">Browse</a>
Ambrosial.exe	100%	Avira	HEUR/AGEN.1119113	
Ambrosial.exe	100%	Joe Sandbox ML		

### Dropped Files

Source	Detection	Scanner	Label	Link
C:\Users\user\AppData\Local\Temp\turbosquad_support417981.exe	100%	Joe Sandbox ML		
C:\Users\user\AppData\Local\Temp\Ambrosial.exe	100%	Joe Sandbox ML		
C:\Users\user\AppData\Local\Temp\0e1a63fc-9228-4b4f-96fc-fee060f96e92\GunaDotNetRT64.dll	1%	Virusotal		<a href="#">Browse</a>
C:\Users\user\AppData\Local\Temp\0e1a63fc-9228-4b4f-96fc-fee060f96e92\GunaDotNetRT64.dll	3%	Metadefender		<a href="#">Browse</a>
C:\Users\user\AppData\Local\Temp\0e1a63fc-9228-4b4f-96fc-fee060f96e92\GunaDotNetRT64.dll	7%	ReversingLabs		
C:\Users\user\AppData\Local\Temp\Ambrosial.exe	0%	ReversingLabs		

### Unpacked PE Files

No Antivirus matches

### Domains

Source	Detection	Scanner	Label	Link
raw.githubusercontent.com	0%	Virustotal		<a href="#">Browse</a>

## URLs

Source	Detection	Scanner	Label	Link
http://tempuri.org/Entity/Id12Response	0%	URL Reputation	safe	
http://tempuri.org/	0%	URL Reputation	safe	
http://tempuri.org/Entity/Id2Response	0%	URL Reputation	safe	
http://tempuri.org/Entity/Id15V	0%	Avira URL Cloud	safe	
http://ns.adobe.c/g	0%	URL Reputation	safe	
http://tempuri.org/Entity/Id21Response	0%	URL Reputation	safe	
http://tempuri.org/Entity/Id9	0%	URL Reputation	safe	
http://tempuri.org/Entity/Id8	0%	URL Reputation	safe	
http://tempuri.org/Entity/Id5	0%	URL Reputation	safe	
http://tempuri.org/Entity/Id4	0%	URL Reputation	safe	
http://tempuri.org/Entity/Id7	0%	URL Reputation	safe	
http://tempuri.org/Entity/Id6	0%	URL Reputation	safe	
http://tempuri.org/Entity/Id19Response	0%	URL Reputation	safe	
http://www.jiyu-kobo.co.jp/Microsoft	0%	Virustotal		<a href="#">Browse</a>
http://www.jiyu-kobo.co.jp/Microsoft	0%	Avira URL Cloud	safe	
http://tempuri.org/Entity/Id15Response	0%	URL Reputation	safe	
http://tempuri.org/Entity/Id6Response	0%	URL Reputation	safe	
http://https://api.ip.sb/ip	0%	URL Reputation	safe	
http://tempuri.org/Entity/Id9Response	0%	URL Reputation	safe	
http://tempuri.org/Entity/Id20	0%	URL Reputation	safe	
http://tempuri.org/Entity/Id21	0%	URL Reputation	safe	
http://tempuri.org/Entity/Id22	0%	URL Reputation	safe	
http://tempuri.org/Entity/Id23	0%	URL Reputation	safe	
http://tempuri.org/Entity/Id24	0%	URL Reputation	safe	
http://tempuri.org/Entity/Id24Response	0%	URL Reputation	safe	
http://tempuri.org/Entity/Id1Response	0%	URL Reputation	safe	
http://en.w	0%	URL Reputation	safe	
http://tempuri.org/Entity/Id10	0%	URL Reputation	safe	
http://tempuri.org/Entity/Id11	0%	URL Reputation	safe	
http://tempuri.org/Entity/Id12	0%	URL Reputation	safe	
http://tempuri.org/Entity/Id16Response	0%	URL Reputation	safe	
http://tempuri.org/Entity/Id13	0%	URL Reputation	safe	
http://tempuri.org/Entity/Id14	0%	URL Reputation	safe	
http://tempuri.org/Entity/Id15	0%	URL Reputation	safe	
http://tempuri.org/Entity/Id16	0%	URL Reputation	safe	
http://tempuri.org/Entity/Id17	0%	URL Reputation	safe	
http://tempuri.org/Entity/Id18	0%	URL Reputation	safe	
http://tempuri.org/Entity/Id5Response	0%	URL Reputation	safe	
http://tempuri.org/Entity/Id19	0%	URL Reputation	safe	
http://tempuri.org/Entity/Id10Response	0%	URL Reputation	safe	
http://tempuri.org/Entity/Id8Response	0%	URL Reputation	safe	

## Domains and IPs

### Contacted Domains

Name	IP	Active	Malicious	Antivirus Detection	Reputation
raw.githubusercontent.com	185.199.108.133	true	false	• 0%, Virustotal, <a href="#">Browse</a>	unknown
cdn.discordapp.com	162.159.133.233	true	false		high

### Contacted URLs

Name	Malicious	Antivirus Detection	Reputation
http:// https://cdn.discordapp.com/attachments/489891892142669842/844005578808360960/yeeee.png	false		high

Name	Malicious	Antivirus Detection	Reputation
http:// https://cdn.discordapp.com/attachments/489891892142669842/835691740962226216/ataraxi aback.png	false		high
http:// https://cdn.discordapp.com/attachments/863628606516625408/866495749909643294/Zephyr BannerIcon-nxstBX5z.png	false		high
http:// https://cdn.discordapp.com/attachments/489891892142669842/835331120836378624/atani2. png	false		high
http:// https://cdn.discordapp.com/attachments/489891892142669842/835660013732626522/atanicla ssic.png	false		high
http:// https://cdn.discordapp.com/attachments/757752473690570865/882393335279534180/zephyr NewB.png	false		high

## URLs from Memory and Binaries

## Contacted IPs

## Public

IP	Domain	Country	Flag	ASN	ASN Name	Malicious
185.199.108.133	raw.githubusercontent.com	Netherlands		54113	FASTLYUS	false
178.33.87.34	unknown	France		16276	OVHFR	true
162.159.133.233	cdn.discordapp.com	United States		13335	CLOUDFLARENETUS	false

## Private

IP
192.168.2.1

## General Information

Joe Sandbox Version:	34.0.0 Boulder Opal
Analysis ID:	512228
Start date:	30.10.2021
Start time:	13:50:21
Joe Sandbox Product:	CloudBasic
Overall analysis duration:	0h 9m 12s
Hypervisor based Inspection enabled:	false
Report type:	light
Sample file name:	Ambrosial.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:	21
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.spyw.evad.winEXE@8/29@2/4
EGA Information:	Failed
HDC Information:	<ul style="list-style-type: none"> <li>• Successful, ratio: 100% (good quality ratio 60%)</li> <li>• Quality average: 49.8%</li> <li>• Quality standard deviation: 36.4%</li> </ul>

HCA Information:	Failed
Cookbook Comments:	<ul style="list-style-type: none"> <li>Adjust boot time</li> <li>Enable AMSI</li> <li>Found application associated with file extension: .exe</li> </ul>
Warnings:	Show All

## Simulations

### Behavior and APIs

Time	Type	Description
13:51:51	API Interceptor	1x Sleep call for process: WerFault.exe modified
13:52:07	API Interceptor	63x Sleep call for process: AppLaunch.exe modified

## Joe Sandbox View / Context

### IPs

Match	Associated Sample Name / URL	SHA 256	Detection	Link	Context
185.199.108.133	hwid.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	
	fm3FU6sW77.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	
	AY5uCs0HrY.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	
	Pv9fSenm0V.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	
	t63ouMqJ8f.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	
	gnykCySWj5.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	
	YRbcV0B6TZ.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	
	KpDtm40Lne.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	
	6oi3E5jdTR.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	
	Software patch by Silensix.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	
	7D4B1B72B1318CB933E0D6420813499581064F57A713B.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	
	j1XcBWNHwh.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	
	mxZECDzIFz.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	
	p3lJWYfJZw.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	
	XoPspkwdql.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	
	Genshin Hack v2.0.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	
	JwCS2tlN78.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	
	HershyMM.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	
	VapeClient.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	
PrimogemsGlitch.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>		
178.33.87.34	Fortnite Hack Mod v1.4.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	
	GTA5TerrorMM.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	
162.159.133.233	GR01DtRd0N.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>cdn.disco rdapp.com/ attachments/575791168713916457/896907138390192158/ETH2.exe</li> </ul>
	update[1].exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>cdn.disco rdapp.com/ attachments/870656611562180611/873962758427783228/4401fbad77d12fbc.dll</li> </ul>

Match	Associated Sample Name / URL	SHA 256	Detection	Link	Context
	trinitymediaorder-po140521.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>cdn.disco rdapp.com/ attachment s/84304703 4843955224 /843047170 223243314/ NioR5xJ1XC 9a9v2.exe</li> </ul>
	NeworderWJO-002,.pdf.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>cdn.disco rdapp.com/ attachment s/84190635 5832750103 /842664739 850944512/ zBdd3DFJml 9UrbJ.exe</li> </ul>
	proforma invoice No. 42037,.pdf.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>cdn.disco rdapp.com/ attachment s/80931153 1652087809 /839379299 009298442/ Log_snake.exe</li> </ul>
	Proforma adjunta N#U00ba 42037,.pdf.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>cdn.disco rdapp.com/ attachment s/80931153 1652087809 /839093777 200971776/ snake_cryp ted.exe</li> </ul>
	Bon_Commande.BC106823.1602202.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>cdn.disco rdapp.com/ attachment s/80109110 1888741379 /818969220 003790912/ fodx.exe</li> </ul>
	PO81105083.xlsx	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>cdn.disco rdapp.com/ attachment s/80144980 1975726095 /801450821 929009152/ Purchase_O rder.exe</li> </ul>
	Final documents.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>cdn.disco rdapp.com/ attachment s/78897377 5433498687 /788974151 649722398/ damianox.scr</li> </ul>
	009845673.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>cdn.disco rdapp.com/ attachment s/78897377 5433498687 /788974151 649722398/ damianox.scr</li> </ul>
	bPT6aeEo8O.rtf	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>cdn.disco rdapp.com/ attachment s/78540470 3725977620 /785404954 315194398/ buildkelly.exe</li> </ul>
	00094321 Order.doc	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>cdn.disco rdapp.com/ attachment s/78366665 2440428545 /783667553 490698250/ kdot.exe</li> </ul>

## Domains

Match	Associated Sample Name / URL	SHA 256	Detection	Link	Context
cdn.discordapp.com	Z7GID1x8nW.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>162.159.13 3.233</li> </ul>
	0yzd4z8745.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>162.159.13 0.233</li> </ul>
	4kOzeXuUG1.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>162.159.13 4.233</li> </ul>
	XyG3cm8ODX.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>162.159.13 0.233</li> </ul>
	gYqJR2QY0c.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>162.159.13 5.233</li> </ul>
	rpWXIH6Y6Y.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>162.159.13 5.233</li> </ul>
	Ov7BGYILKa.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>162.159.13 4.233</li> </ul>
	YSRWM1JB1M.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>162.159.13 5.233</li> </ul>
	YQ5e4CIF2H.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>162.159.12 9.233</li> </ul>
	w6dMh93UEP.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>162.159.12 9.233</li> </ul>
	PK48ObtKys.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>162.159.13 0.233</li> </ul>
	pAjlqBTfRL.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>162.159.13 0.233</li> </ul>
	AOi1h7cS7L.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>162.159.13 0.233</li> </ul>
	gLyTdc09ah.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>162.159.12 9.233</li> </ul>
	7Qjo7zm4qj.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>162.159.12 9.233</li> </ul>
	ke8B44hYm7.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>162.159.13 3.233</li> </ul>
	1S3cLXtFN2.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>162.159.13 5.233</li> </ul>
	toPhqyYHyQ.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>162.159.13 3.233</li> </ul>
	YBgpKQdR09.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>162.159.13 4.233</li> </ul>
	6PBKRPVQhk.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>162.159.13 4.233</li> </ul>
raw.githubusercontent.com	hwid.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>185.199.10 8.133</li> </ul>
	fm3FU6sW77.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>185.199.10 8.133</li> </ul>
	AY5uCs0HrY.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>185.199.10 8.133</li> </ul>
	Hgny9xwmj6.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>185.199.11 0.133</li> </ul>
	Pv9fSenm0V.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>185.199.10 8.133</li> </ul>
	t63ouMqJ8f.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>185.199.11 0.133</li> </ul>
	pq9Ftcl817.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>185.199.11 0.133</li> </ul>
	gnykCySWj5.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>185.199.10 8.133</li> </ul>
	YRbcV0B6TZ.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>185.199.10 8.133</li> </ul>
	6oi3E5jdTR.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>185.199.10 8.133</li> </ul>
	Software patch by Silensix.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>185.199.10 8.133</li> </ul>
	7D4B1B72B1318CB933E0D6420813499581064F57A713B.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>185.199.10 8.133</li> </ul>
	j1XcBWNHwh.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>185.199.10 8.133</li> </ul>
	mxZECdzIFz.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>185.199.10 8.133</li> </ul>
	4yp2XNjlu.dll	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>185.199.10 9.133</li> </ul>

Match	Associated Sample Name / URL	SHA 256	Detection	Link	Context
	4yp2XNjluY.dll	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 185.199.111.133
	UaXwr8aJ4j.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 185.199.108.133
	Software updated by Dylox.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 185.199.109.133
	XoPspkwdql.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 185.199.108.133
	q4z1p13rwG.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 185.199.108.133

## ASN

Match	Associated Sample Name / URL	SHA 256	Detection	Link	Context
CLOUDFLARENETUS	1hZPrwS7Cv.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 104.21.9.146
	Z7GID1x8nW.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 162.159.133.233
	FIC2SuqAZg.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 172.67.160.46
	9GILM1SJGI.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 104.21.9.146
	setup_installer.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 172.67.141.157
	0yzd4z8745.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 162.159.134.233
	l3v95OpXjY.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 172.67.160.46
	LUpPz5S8zz.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 172.67.160.46
	tFryuw9o8x.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 104.21.9.146
	setup_x86_x64_install.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 162.159.134.233
	4kOzeXuUG1.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 162.159.134.233
	8efWa2tKvs.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 104.21.9.146
	XyG3cm8ODX.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 162.159.130.233
	gYqJR2QY0c.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 162.159.135.233
	Lr564s8C52.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 162.159.133.233
	hg6qMeUHoL.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 172.67.160.46
	rpWXIH6YU.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 162.159.133.233
	PZRXT66bXP.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 172.67.160.46
	Ov7BGYILKa.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 162.159.134.233
	OVHFR	68lclCtkQh.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>
cleaner.exe		<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 54.38.9.216
GhostHack.exe		<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 54.38.9.216
A3aCLmM4IV.exe		<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 94.23.247.226
KATnano.exe		<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 51.178.104.138
eoLFeDmXeF		<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 213.32.101.152
nglRoAe7bc		<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 213.32.101.152
DdYPGYn755		<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 213.32.101.152
Knw7ywLKF0		<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 213.32.101.152
R2tO4hqVRR		<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 213.32.101.152
T2812A.exe		<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 213.186.33.5
3jVSL3JwMT.exe		<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 51.210.64.36
kn2MdWxD2A.exe		<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 146.59.209.152
shipping docs 07853 draft CI+PL_pdf.exe		<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 198.50.252.64
LjLRG55.HTML		<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 145.239.131.51
chcfl#U007eremit-1106.xls.html		<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 145.239.131.55
CUENTA.MOVISTAR.SELPODQMCASSXUHGKSHBCZS TZQERL#U00c9.msi		<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 54.39.73.214
protocol.xls		<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 192.99.46.215
protocol.xls		<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 192.99.46.215
dot#U007eremit-2458.xls.html		<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 145.239.131.55
SecuritelInfo.com.Drixed-FJXAE4472036314.31475.dll	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 149.202.179.100	
FASTLYUS	hwid.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 185.199.108.133
	Invoice Overdue_C0809-H03.xls.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	• 185.199.109.133

Match	Associated Sample Name / URL	SHA 256	Detection	Link	Context
	RdCWJ3MAGz.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>185.199.11.1.133</li> </ul>
	oldmystat3.dll	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>151.101.1.108</li> </ul>
	INVOICE.jar	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>199.232.19.2.209</li> </ul>
	Laposte Facture.html	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>151.101.11.2.193</li> </ul>
	New Fax Message from 120283803.html	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>185.199.10.8.153</li> </ul>
	Md0q201V1D.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>185.199.10.9.133</li> </ul>
	Incoming_Wire_payment_returned120___vaw.jar	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>199.232.19.2.209</li> </ul>
	fm3FU6sW77.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>185.199.10.8.133</li> </ul>
	AY5uCs0HrY.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>185.199.11.0.133</li> </ul>
	Hgny9xwmj6.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>185.199.11.0.133</li> </ul>
	Pv9fSenm0V.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>185.199.10.8.133</li> </ul>
	t63ouMqJ8f.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>185.199.11.0.133</li> </ul>
	pq9FtcL817.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>185.199.11.0.133</li> </ul>
	gnykCySWj5.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>185.199.10.8.133</li> </ul>
	YRbcV0B6TZ.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>185.199.10.8.133</li> </ul>
	KpDtm40Lne.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>185.199.10.8.133</li> </ul>
	6oi3E5jdTR.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>185.199.10.8.133</li> </ul>
	Software patch by Silensix.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>185.199.10.8.133</li> </ul>

### JA3 Fingerprints

Match	Associated Sample Name / URL	SHA 256	Detection	Link	Context
3b5074b1b5d032e5620f69f9f700ff0e	hwid.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>185.199.10.8.133</li> <li>162.159.13.3.233</li> </ul>
	XyG3cm8ODX.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>185.199.10.8.133</li> <li>162.159.13.3.233</li> </ul>
	gYqJR2QY0c.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>185.199.10.8.133</li> <li>162.159.13.3.233</li> </ul>
	a6e69af95b2cfa9bdc192c5c34d065b8e51925534824b.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>185.199.10.8.133</li> <li>162.159.13.3.233</li> </ul>
	YSRWM1JB1M.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>185.199.10.8.133</li> <li>162.159.13.3.233</li> </ul>
	pAjlqBTFRL.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>185.199.10.8.133</li> <li>162.159.13.3.233</li> </ul>
	ke8B44hYm7.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>185.199.10.8.133</li> <li>162.159.13.3.233</li> </ul>
	YBgpKQdR09.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>185.199.10.8.133</li> <li>162.159.13.3.233</li> </ul>
	6PBKRPVQHK.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>185.199.10.8.133</li> <li>162.159.13.3.233</li> </ul>

Match	Associated Sample Name / URL	SHA 256	Detection	Link	Context
	5HDXE0jKfQ.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>185.199.108.133</li> <li>162.159.133.233</li> </ul>
	PAYMENT-SWIFTCOPY.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>185.199.108.133</li> <li>162.159.133.233</li> </ul>
	r7oFL1z7IE.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>185.199.108.133</li> <li>162.159.133.233</li> </ul>
	F7E3DjYJpC.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>185.199.108.133</li> <li>162.159.133.233</li> </ul>
	25Kf6vSBoq.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>185.199.108.133</li> <li>162.159.133.233</li> </ul>
	cnv622JnZv.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>185.199.108.133</li> <li>162.159.133.233</li> </ul>
	OxoMaKoP4r.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>185.199.108.133</li> <li>162.159.133.233</li> </ul>
	y8WngeDn4q.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>185.199.108.133</li> <li>162.159.133.233</li> </ul>
	SYzU0M7gx6.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>185.199.108.133</li> <li>162.159.133.233</li> </ul>
	Order 7637 Vessel.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>185.199.108.133</li> <li>162.159.133.233</li> </ul>
	21sSRmeUyz.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	<ul style="list-style-type: none"> <li>185.199.108.133</li> <li>162.159.133.233</li> </ul>

## Dropped Files

Match	Associated Sample Name / URL	SHA 256	Detection	Link	Context
C:\Users\user\AppData\Local\Temp\0e1a63fc-9228-4b4f-96fc-fee060f96e92\GunaDotNetRT64.dll	Fla4FloXT2.exe	<a href="#">Get hash</a>	malicious	<a href="#">Browse</a>	

## Created / dropped Files

C:\ProgramData\Microsoft\Windows\WER\ReportQueue\AppCrash_turbosquad_supp0_d08111be3443c4681ae8224f88caea542e8c43c2_20e07757_0f3400b7\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):	0.8228210065632738
Encrypted:	false
SSDEEP:	96:KgFOh0b4URvQ6we5Q6aeDFYpXIQCQgc6pkcE8cw36Gm+HbHg/8BRTf3Oy1KazWa:/AQbnAH+VkgPjuq/u7sJS274ItGu
MD5:	F86D33C4F30CA34888F6290B4F69275E
SHA1:	60146C34ED527880C95C70FF990968C664AFCA2D
SHA-256:	0A2EFEFF67181943DEF266A0959E0EB93B01CC4CEDD3639911F81E79FB765322
SHA-512:	359D560FB019F3AEB193658A3C6F881D6107F05830DEFEB2B03331B219B3D225389B5F8302F0E1411A6C92333356EADB093303DB7788C9440658607F65D958FD
Malicious:	false
Reputation:	low

C:\ProgramData\Microsoft\Windows\WER\ReportQueue\AppCrash\_turbosquad\_suppo\_d08111be3443c4681ae8224f88caea542e8c43c2\_20e07757\_0f3400b71Report.wer

Preview:	..V.e.r.s.i.o.n.=1.....E.v.e.n.t.T.y.p.e.=A.P.P.C.R.A.S.H.....E.v.e.n.t.T.i.m.e.=1.3.2.8.0.1.0.0.7.0.2.8.0.3.2.3.7.0.....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.=1.3.2.8.0.1.0.0.7.0.9.8.5.0.1.0.3.8.....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.=d.4.b.8.b.5.d.a.-8.d.4.4.-4.0.b.e.-8.c.6.a.-5.2.b.b.3.c.b.b.a.e.f.9.....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.=3.d.9.6.c.5.1.c.-8.8.e.0.-4.9.2.c.-b.5.5.5.-f.e.c.9.2.6.7.8.7.a.8.d.....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.=t.u.r.b.o.s.q.u.a.d._s.u.p.p.o.r.t.4.1.7.9.8.1..e.x.e.....A.p.p.S.e.s.s.i.o.n.G.u.i.d.=0.0.0.0.1.6.7.0.-0.0.0.1.-0.0.1.c.-6.5.4.2.-7.d.e.8.c.f.c.d.d.7.0.1.....T.a.r.g.e.t.A.p.p.I.d.=W.:0.0.0.6.2.f.f.9.2.e.f.9.8.a.d.2.6.3.6.a.f.e.3.2.6.9.4.c.e.9.8.8.8.f.7.0.0.0.0.9.0.4!0.0.0.8.4.f.3.7.c.1.1.0.1.b.c.4.c.3.f.4.f.c.7.8.3.7.8.e.c.9.d.b.1.b.c.c.1.1.2.7.4.7.7!t.u.r.b.o.s.q.u.a.d._
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C:\ProgramData\Microsoft\Windows\WER\Temp\WER692A.tmp.dmp

Process:	C:\Windows\SysWOW64\WerFault.exe
File Type:	Mini Dump crash report, 14 streams, Sat Oct 30 20:51:44 2021, 0x1205a4 type
Category:	dropped
Size (bytes):	954842
Entropy (8bit):	0.9942582337224434
Encrypted:	false
SSDEEP:	384:3xUQyezIKwDHTE8KscEKGdnUuU7M0TZOAUz0lD2fHD0jNKFasR+GL7eiEYi:36ectAXsPdnUuU7MBAuZBJENKFBILXi
MD5:	6EC0BF40A6C5234BDC11D1270D068FA5
SHA1:	56CBD020825788099606853C46B23A1D4D9271DC
SHA-256:	72327A4E91152E224D94CFD135224180379D7EFB008C926EB3291726F4FD3FF3
SHA-512:	7669751939D333524D8D92675112E4C65BDA89D1BC19F2F03F7678473FD43FCF9899A988BEB4454FC109A08FCB34E26F5455F740D5585BC60487EFA3796F436
Malicious:	false
Reputation:	low
Preview:	MDMP.....`ja.....@.....\$....(.....T.....8.....T.....).....U.....B.....GenuineIntelW.....T.....p.....Oja.....0.2.....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\WER767A.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):	8374
Entropy (8bit):	3.6987384878242824
Encrypted:	false
SSDEEP:	192:Rrl7r3GLNidg6cA6YAAb6kt3gmfiLLiS5WgnCpDI89blzsfBAXm:RrlsNia6cA6Y06k3gmfvOShllyfr
MD5:	8E20B9BB31F0C06FDE55DD429CE344DA
SHA1:	270C97AEF7321638714C078460A9A87BE48D251F
SHA-256:	5A555CFD1D4BA0632C4312C4B43C16859FE7F22294F3A06B999EDA0F7905112C
SHA-512:	D02E8EF1C1BC6B92A4DBA9A881E8E3BFC4D61A6AC13BB62C88830FF092D2433EBA994B36BC8310EBCAC6FB68A7DF052C4653CD326BF0630B97725229881B609
Malicious:	false
Reputation:	low
Preview:	..<?.x.m.l .v.e.r.s.i.o.n.="1...0". .e.n.c.o.d.i.n.g.="U.T.F.-16"?>.....<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.I.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.>(0x3.0):. 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.I.n.f.o.r.m.a.t.i.o.n.>.....<P.r.o.c.e.s.s.I.n.f.o.r.m.a.t.i.o.n.>.....<P.i.d.>5.7.4.4.</P.i.d.>.....

C:\ProgramData\Microsoft\Windows\WER\Temp\WER7B1E.tmp.xml

Process:	C:\Windows\SysWOW64\WerFault.exe
File Type:	XML 1.0 document, ASCII text, with CRLF line terminators
Category:	dropped
Size (bytes):	4694
Entropy (8bit):	4.515527678748664
Encrypted:	false
SSDEEP:	48:cvlwSD8zsJtJgtWl9aMWSC8BK8fm8M4JZNG7eBFx+q8QtiitwQOH5G9jd:uITfJH9ISnpJZuihckOh5G9jd
MD5:	153A4F0E7BBFFD95D20059FE5D9907AD
SHA1:	076A98F47D4E0D013DC723A314FF2E9DA1A293C0
SHA-256:	2CC8361653C307B8A1A725A7D679BC8606802F92386A26A7A4AA3C3C6F9DB790
SHA-512:	27819672FF77611C246DE1ACC6A765D16519F888127986954438E556E2A59137E426CB070131E01FC2403827C2B47FA92CC3684F1D426F969951F82A608F38E
Malicious:	false
Reputation:	low

C:\ProgramData\Microsoft\Windows\WER\Temp\WER7B1E.tmp.xml

Preview:	<?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="verblid" 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="1233002" />.. <arg nm="osinsty" val="1" />.. <arg nm="iever" val="11.1.17134.0-11.0.47" />.. <arg nm="portos" val="0" />.. <arg nm="ram" val="4096" />..
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C:\Users\user\AppData\Local\Ambrosial\assets\clients1.16.210\Atani ClassiclauncherAssets\lataniclassic.png

Process:	C:\Users\user\AppData\Local\Temp\Ambrosial.exe
File Type:	PNG image data, 618 x 191, 8-bit/color RGBA, non-interlaced
Category:	dropped
Size (bytes):	45109
Entropy (8bit):	7.8570817230445105
Encrypted:	false
SSDEEP:	768:n3Ar0boY+jOTkEeHHjtPQF5kDN44/RN6VoMxvjymbZploTwbTPqnVINwTh0TSM2T:401+jlpKHdQex/HAoMx2OIMmwqndGh08
MD5:	E5EF6BDF0C495893AF82822F51711550
SHA1:	B09AD5ECAED6AF91DD24E031AAF8BCEAE1AE055
SHA-256:	5A47FA7B19198BCAD18091AE138A411B44FAA2DDC2D9891650061CBDB63094DA
SHA-512:	3408CE2F0727E223F939B4D34FD9035083EDDD7A0A8ACE2A038D98D201DBEB1C48D1DA0B5335D21DCDD8DDC726B5F117611247CFDACC9CD046D2C9DCDE0492
Malicious:	false
Reputation:	low
Preview:	.PNG.....IHDR..j.....N.....SRGB.....gAMA.....a.....pHYs.....(J.....IDATx^...mY..nT.gE.)..@D..E.Lf.W....i.\$..!Yj..&..9\$9d.Y..l.Y....(\$2.....6.>...y.G....s...~...o.w.x....[7n...Bz...v...F.y...G..u...F.+y...Gu.O.r.(.....[TS.p.Z.z.?.]H.fy..9?.T.Q.....~.....;g.....jv.....{v..d.....ZC. ..y.B:v...nL.....5^..\$Z.....E.at+.M.?..f...g...V..J...%z.z q....?.....9.X.j.j.}]L...7...o...u...;..l.....n.z...Q.....bbT#V...iC.K.KT....Y.1H_U..Bt..b..x..Q.....+9be.^..{..& .} .....}..._6..>...F.K...Q.....D.B.<p...9.Y.o..o..{ ^..y..O u...].%...L.Flw>..G./-f>.^~]...+..v*...w.Ox.....n./+...0....c.uA.wc.Np[z.f.G.k...b.....*.....D7...].Z...sF5.Z.X./..(..tu.?.....k..q..Z[kdW..X...@{...t.FD.}9.8"*.....8./.*< .."m....%..._%N..{.t .v4J...U..G.:~.xW3.O.Z... b.kt.7...n.....n.....Q~.....M?.y...W..Gq\$V..].9.99.J..r...v.

C:\Users\user\AppData\Local\Ambrosial\assets\clients1.16.220\Atani ClassiclauncherAssets\lataniclassic.png

Process:	C:\Users\user\AppData\Local\Temp\Ambrosial.exe
File Type:	PNG image data, 618 x 191, 8-bit/color RGBA, non-interlaced
Category:	dropped
Size (bytes):	45109
Entropy (8bit):	7.8570817230445105
Encrypted:	false
SSDEEP:	768:n3Ar0boY+jOTkEeHHjtPQF5kDN44/RN6VoMxvjymbZploTwbTPqnVINwTh0TSM2T:401+jlpKHdQex/HAoMx2OIMmwqndGh08
MD5:	E5EF6BDF0C495893AF82822F51711550
SHA1:	B09AD5ECAED6AF91DD24E031AAF8BCEAE1AE055
SHA-256:	5A47FA7B19198BCAD18091AE138A411B44FAA2DDC2D9891650061CBDB63094DA
SHA-512:	3408CE2F0727E223F939B4D34FD9035083EDDD7A0A8ACE2A038D98D201DBEB1C48D1DA0B5335D21DCDD8DDC726B5F117611247CFDACC9CD046D2C9DCDE0492
Malicious:	false
Reputation:	low
Preview:	.PNG.....IHDR..j.....N.....SRGB.....gAMA.....a.....pHYs.....(J.....IDATx^...mY..nT.gE.)..@D..E.Lf.W....i.\$..!Yj..&..9\$9d.Y..l.Y....(\$2.....6.>...y.G....s...~...o.w.x....[7n...Bz...v...F.y...G..u...F.+y...Gu.O.r.(.....[TS.p.Z.z.?.]H.fy..9?.T.Q.....~.....;g.....jv.....{v..d.....ZC. ..y.B:v...nL.....5^..\$Z.....E.at+.M.?..f...g...V..J...%z.z q....?.....9.X.j.j.}]L...7...o...u...;..l.....n.z...Q.....bbT#V...iC.K.KT....Y.1H_U..Bt..b..x..Q.....+9be.^..{..& .} .....}..._6..>...F.K...Q.....D.B.<p...9.Y.o..o..{ ^..y..O u...].%...L.Flw>..G./-f>.^~]...+..v*...w.Ox.....n./+...0....c.uA.wc.Np[z.f.G.k...b.....*.....D7...].Z...sF5.Z.X./..(..tu.?.....k..q..Z[kdW..X...@{...t.FD.}9.8"*.....8./.*< .."m....%..._%N..{.t .v4J...U..G.:~.xW3.O.Z... b.kt.7...n.....n.....Q~.....M?.y...W..Gq\$V..].9.99.J..r...v.

C:\Users\user\AppData\Local\Ambrosial\assets\clients1.16.221\Atani launcherAssets\latani2.png

Process:	C:\Users\user\AppData\Local\Temp\Ambrosial.exe
File Type:	PNG image data, 618 x 191, 8-bit/color RGBA, non-interlaced
Category:	dropped
Size (bytes):	86444
Entropy (8bit):	7.97474810962429
Encrypted:	false
SSDEEP:	1536:iDM9Tl/fu0Psc+a3bdDq9wlcxibLaK7ueBBoXFXYsC/GSs2qpVj13X:iDuZ/f7E5+lffixive+oViSDS14VjNX
MD5:	5FBEDC12274BEF9A8145419C71C4BD26
SHA1:	EA8F653B2FFD1268CED1543BC444A1B0AB0EECD8
SHA-256:	0D74CE3916F157F40481F22B37834022C54FA2F47E18EE7E4E715EC8E5619B01
SHA-512:	C198603E5BDB72B431E382D84807A5C78242A3925807DBC3F0A5B4DBBEDFC3262A88F80BC0D945C5EE39C8FA6D8D8F920E4179923E33FA57A4770CF2452BC1
Malicious:	false
Reputation:	low

C:\Users\user\AppData\Local\Ambrosia\assets\clients\1.16.221\Atani\launcher\Assets\latani2.png

Table with 2 columns: Preview, Content. Content is a large block of base64-encoded PNG data.

C:\Users\user\AppData\Local\Ambrosia\assets\clients\1.16.221\Ataraxia\launcher\Assets\ataraxiack.png

Table with 2 columns: Metadata (Process, File Type, Category, Size, Entropy, Encrypted, SSDEEP, MD5, SHA1, SHA-256, SHA-512, Malicious, Reputation), Preview. Content is a large block of base64-encoded PNG data.

C:\Users\user\AppData\Local\Ambrosia\assets\clients\1.16.221\Aurora\launcher\Assets\aurorack.png

Table with 2 columns: Metadata (Process, File Type, Category, Size, Entropy, Encrypted, SSDEEP, MD5, SHA1, SHA-256, SHA-512, Malicious, Reputation), Preview. Content is a large block of base64-encoded PNG data.

C:\Users\user\AppData\Local\Ambrosia\assets\clients\1.16.221\Zephyr\Classical\launcher\Assets\yeeee.png

Table with 2 columns: Metadata (Process, File Type, Category, Size, Entropy, Encrypted, SSDEEP, MD5, SHA1, SHA-256, SHA-512, Malicious, Reputation), Preview. Content is a large block of base64-encoded PNG data.





C:\Users\user\AppData\Local\Ambrosial\assets\clients\cachedclients.json

Preview: amVUZEFTNDzNmpQZ3lwVFVwTVpGb3VUbfHfJcUQwMkZHVdMcTnYsmtvVmovcFFGcXhUQ0xPOS9UV0F6NEXEblE5MXR6N3pJQ0hQY2hRZk9jTIVENE5KUUJJ...

C:\Users\user\AppData\Local\Ambrosial\log.txt

Process: C:\Users\user\AppData\Local\Temp\Ambrosial.exe
File Type: ASCII text, with CRLF line terminators
Category: dropped
Size (bytes): 10159
Entropy (8bit): 5.461739424447609
Encrypted: false
SSDEEP: 96:PTzgGamsnWnnn1nrrnN3n2nSnN3nqnqFn6e10:UnWnnn1nrrjn2nSnN3nqnin6e2
MD5: 40552AAC2BD83787E106F6A775CD88F8
SHA1: 55855780DC6D53D1E614E06D425DE55DF8B82EB6
SHA-256: F49FA8CB085866DAD26654D1A2907FA90B9B81EC9F6808D9AE8AA09F8677F0A0
SHA-512: A1FFEB3388DDE4FA755E40E1E7A44473E7C9D682A81A766102DD28E186D4014E8ED9B25B022E5B00137CACB254FCCBB5AFE833BC3F7E4241CF177FF526F6A5D
Malicious: false
Preview: 10/30/2021 01:51:34.303 || [AMBROSIAL-LAUNCHER] : Ambrosial launched!..10/30/2021 01:51:34.803 || [AMBROSIAL-LAUNCHER] : Attempting to get installed v...

C:\Users\user\AppData\Local\Microsoft\CLR\_v4.0\_32\UsageLogs\AppLaunch.exe.log

Process: C:\Windows\Microsoft.NET\Framework\v4.0.30319\AppLaunch.exe
File Type: ASCII text, with CRLF line terminators
Category: dropped
Size (bytes): 2291
Entropy (8bit): 5.3192079301865585
Encrypted: false
SSDEEP: 48:MxHKXwYHKHqnoOfHk7HKHbHKdHKB1AHKzVQTHmtHoxHlmHkLHG1qHjHkKdHAH5HX:iqXwYqhQnoSq7qLqdqUqzcGtlxHbqoL1
MD5: F308D717AC4E1949837EF9279551D7F8
SHA1: C1573A367BB4B95C41BA2F365617A55D765D6966
SHA-256: 7C628360FFB3D1BDECC28EEF7A8A593872CED817E67AFD15A0192DBE683F1C58
SHA-512: 09BB131E3BC90C959DA4CB8A6BD3E140959D1770DFB9B93C0223EBB1E806EE110F1E4F329C80FD837D028B843539DBB4C14A176846C498C9899F146C2313A4
Malicious: false
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\System4f0a7eefa3cd3e0ba98b5ebdbbc72e6\3\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\1d8480152e0da9a60ad49c6d16a3b6d\System.Core.ni.dll",0..2,"System.ServiceModel, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089",0..2,"SMDiagnostics, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089",0..2,"System.IdentityModel, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089",0..3,"System.Runtime.Serialization, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089";C:\Windows\assembly\NativeImages\_v4.0.30319\_32\System.Runtime\2aa12#34957343ad5d84daee97a1affda91665\System.Runtime.Serialization.ni.dll",0..3,"System.Xml, Version=4.0.0.0, Culture=neutral, PublicK

C:\Users\user\AppData\Local\Temp\0e1a63fc-9228-4b4f-96fc-fee060f96e92\GunaDotNetRT64.dll

Process: C:\Users\user\AppData\Local\Temp\Ambrosial.exe
File Type: PE32+ executable (DLL) (GUI) x86-64, for MS Windows
Category: dropped
Size (bytes): 146414
Entropy (8bit): 6.346082537918833
Encrypted: false
SSDEEP: 3072:tvfStxRL/1lJLnPynOuA7tuPkVg4qm5a4:ZKFJdvhqm5/
MD5: 9C43F77CB7CFF27CB47ED67BABE3EDA5
SHA1: B0400CF68249369D21DE86BD26BB84CCFFD47C43
SHA-256: F25B9288FE370DCFCB4823FB4E44AB88C7F5FCE6E137D0DBA389A3DBA07D621E
SHA-512: CDE6FB6CF8DB6F9746E69E6C10214E60B3646700D70B49668A2A792E309714DD2D4C5A5241977A833A95FCDE8318ABCC89E9968A5039A0B75726BBFA27125A
Malicious: false
Antivirus:
• Antivirus: Virustotal, Detection: 1%, Browse
• Antivirus: Metadefender, Detection: 3%, Browse
• Antivirus: ReversingLabs, Detection: 7%



C:\Users\user\Desktop\Iazonix.otf

Table with font metadata for Iazonix.otf including SHA-512, Malicious status, and Preview text.

C:\Users\user\Desktop\OpenSansLight.ttf

Table with font metadata for OpenSansLight.ttf including Process, File Type, Category, Size, Entropy, Encrypted, SSDEEP, MD5, SHA1, SHA-256, SHA-512, Malicious status, and Preview text.

C:\Users\user\Desktop\YuGothL.ttc

Table with font metadata for YuGothL.ttc including Process, File Type, Category, Size, Entropy, Encrypted, SSDEEP, MD5, SHA1, SHA-256, SHA-512, Malicious status, and Preview text.

C:\Windows\Fonts\Iazonix.otf

Table with font metadata for Iazonix.otf in Windows Fonts including Process, File Type, Category, Size, Entropy, Encrypted, SSDEEP, MD5, SHA1, SHA-256, SHA-512, Malicious status, and Preview text.



## Static File Info

### General

File type:	PE32 executable (GUI) Intel 80386, for MS Windows
Entropy (8bit):	6.245411681135202
TrID:	<ul style="list-style-type: none"><li>Win32 Executable (generic) a (10002005/4) 99.96%</li><li>Generic Win/DOS Executable (2004/3) 0.02%</li><li>DOS Executable Generic (2002/1) 0.02%</li></ul>
File name:	Ambrosial.exe
File size:	27613184
MD5:	3480891869269773f85cf1cb389bbf96
SHA1:	6c08b67e2fb0f63788ad2fd7f74ba160eb507175
SHA256:	1fd73d2549cb9a36d4a27fd7ed6f9ba7aa0ff0e1103b4b96821de901152b118e
SHA512:	d8e83f76e1e0134716dbfb0e827a1a04722a7d194295f8d6672b8b996161256d6c94f11d3d67390455b645d0d48dc1ad3c403f512032b2eb9b65e34f9a8e174f
SSDEEP:	786432:pWOVL6SHzGGX7iRCD5AhAhApknRi0gum:PjHNga
File Content Preview:	MZ.....@.....@.....!.L! This program cannot be run in DOS mode...\$.PE..L ...tja......L.....@..... p.....

### File Icon



Icon Hash: c58991b2e96c543a

## Static PE Info

### General

Entrypoint:	0x401000
Entrypoint Section:	.text
Digitally signed:	false
Imagebase:	0x400000
Subsystem:	windows gui
Image File Characteristics:	LOCAL_SYMS_STRIPPED, 32BIT_MACHINE, EXECUTABLE_IMAGE, LINE_NUMS_STRIPPED, RELOCS_STRIPPED
DLL Characteristics:	
Time Stamp:	0x617C74FB [Fri Oct 29 22:26:03 2021 UTC]
TLS Callbacks:	
CLR (.Net) Version:	
OS Version Major:	1
OS Version Minor:	0
File Version Major:	1
File Version Minor:	0
Subsystem Version Major:	1
Subsystem Version Minor:	0
Import Hash:	140094f13383e9ae168c4b35b6af3356

### Entrypoint Preview

### Data Directories

### Sections

Name	Virtual Address	Virtual Size	Raw Size	Xored PE	ZLIB Complexity	File Type	Entropy	Characteristics
.text	0x1000	0x1a24bc8	0x1a24c00	unknown	unknown	unknown	unknown	IMAGE_SCN_MEM_EXECUTE, IMAGE_SCN_CNT_CODE, IMAGE_SCN_MEM_READ
.idata	0x1a26000	0x1fc	0x200	False	0.5234375	data	4.36112739477	IMAGE_SCN_CNT_INITIALIZED_DATA, IMAGE_SCN_MEM_WRITE, IMAGE_SCN_MEM_READ
.rsrc	0x1a27000	0x30758	0x30800	False	0.782689674613	data	7.37769428743	IMAGE_SCN_CNT_INITIALIZED_DATA, IMAGE_SCN_MEM_READ

## Resources

## Imports

## Version Infos

## Network Behavior

## Network Port Distribution

## TCP Packets

## UDP Packets

## DNS Queries

Timestamp	Source IP	Dest IP	Trans ID	OP Code	Name	Type	Class
Oct 30, 2021 13:51:35.964565039 CEST	192.168.2.3	8.8.8.8	0x66b3	Standard query (0)	raw.githubusercontent.com	A (IP address)	IN (0x0001)
Oct 30, 2021 13:52:03.425791025 CEST	192.168.2.3	8.8.8.8	0xdbcc	Standard query (0)	cdn.discordapp.com	A (IP address)	IN (0x0001)

## DNS Answers

Timestamp	Source IP	Dest IP	Trans ID	Reply Code	Name	CName	Address	Type	Class
Oct 30, 2021 13:51:35.983496904 CEST	8.8.8.8	192.168.2.3	0x66b3	No error (0)	raw.githubusercontent.com		185.199.108.133	A (IP address)	IN (0x0001)
Oct 30, 2021 13:51:35.983496904 CEST	8.8.8.8	192.168.2.3	0x66b3	No error (0)	raw.githubusercontent.com		185.199.109.133	A (IP address)	IN (0x0001)
Oct 30, 2021 13:51:35.983496904 CEST	8.8.8.8	192.168.2.3	0x66b3	No error (0)	raw.githubusercontent.com		185.199.110.133	A (IP address)	IN (0x0001)
Oct 30, 2021 13:51:35.983496904 CEST	8.8.8.8	192.168.2.3	0x66b3	No error (0)	raw.githubusercontent.com		185.199.111.133	A (IP address)	IN (0x0001)
Oct 30, 2021 13:51:49.994713068 CEST	8.8.8.8	192.168.2.3	0xfd4d	No error (0)	prda.aadg.msidentity.com	www.tm.a.prd.aadg.akadns.net		CNAME (Canonical name)	IN (0x0001)
Oct 30, 2021 13:52:03.446902990 CEST	8.8.8.8	192.168.2.3	0xdbcc	No error (0)	cdn.discordapp.com		162.159.133.233	A (IP address)	IN (0x0001)
Oct 30, 2021 13:52:03.446902990 CEST	8.8.8.8	192.168.2.3	0xdbcc	No error (0)	cdn.discordapp.com		162.159.134.233	A (IP address)	IN (0x0001)
Oct 30, 2021 13:52:03.446902990 CEST	8.8.8.8	192.168.2.3	0xdbcc	No error (0)	cdn.discordapp.com		162.159.135.233	A (IP address)	IN (0x0001)
Oct 30, 2021 13:52:03.446902990 CEST	8.8.8.8	192.168.2.3	0xdbcc	No error (0)	cdn.discordapp.com		162.159.129.233	A (IP address)	IN (0x0001)
Oct 30, 2021 13:52:03.446902990 CEST	8.8.8.8	192.168.2.3	0xdbcc	No error (0)	cdn.discordapp.com		162.159.130.233	A (IP address)	IN (0x0001)

## HTTP Request Dependency Graph

- raw.githubusercontent.com
- cdn.discordapp.com







































































































































