



**ID:** 412016

**Sample Name:** T31597760-  
Confirm-20210507-100016-

Email-1574401.PDF.exe

**Cookbook:** default.jbs

**Time:** 10:41:28

**Date:** 12/05/2021

**Version:** 32.0.0 Black Diamond

# Table of Contents

Table of Contents	2
Analysis Report T31597760-Confirm-20210507-100016-Email-1574401.PDF.exe	4
Overview	4
General Information	4
Detection	4
Signatures	4
Classification	4
Startup	4
Malware Configuration	4
Threatname: FormBook	4
Yara Overview	5
Memory Dumps	5
Unpacked PEs	6
Sigma Overview	6
System Summary:	6
Signature Overview	7
AV Detection:	7
Networking:	7
E-Banking Fraud:	7
System Summary:	7
Hooking and other Techniques for Hiding and Protection:	7
Malware Analysis System Evasion:	7
HIPS / PFW / Operating System Protection Evasion:	7
Stealing of Sensitive Information:	7
Remote Access Functionality:	8
Mitre Att&ck Matrix	8
Behavior Graph	8
Screenshots	9
Thumbnails	9
Antivirus, Machine Learning and Genetic Malware Detection	10
Initial Sample	10
Dropped Files	10
Unpacked PE Files	10
Domains	10
URLs	10
Domains and IPs	11
Contacted Domains	11
Contacted URLs	11
URLs from Memory and Binaries	11
Contacted IPs	11
General Information	11
Simulations	12
Behavior and APIs	12
Joe Sandbox View / Context	12
IPs	12
Domains	12
ASN	12
JA3 Fingerprints	12
Dropped Files	12
Created / dropped Files	12
Static File Info	13
General	13
File Icon	13
Static PE Info	13

General	13
Entrypoint Preview	14
Data Directories	15
Sections	15
Resources	16
Imports	16
Version Infos	16
Network Behavior	16
Code Manipulations	16
Statistics	17
Behavior	17
System Behavior	17
Analysis Process: T31597760-Confirm-20210507-100016-Email-1574401.PDF.exe PID: 6764 Parent PID: 595217	
General	17
File Activities	17
File Created	17
File Written	18
File Read	18
Analysis Process: T31597760-Confirm-20210507-100016-Email-1574401.PDF.exe PID: 6892 Parent PID: 676419	
General	19
Analysis Process: T31597760-Confirm-20210507-100016-Email-1574401.PDF.exe PID: 6900 Parent PID: 676419	
General	19
File Activities	19
File Read	19
Disassembly	19
Code Analysis	19

# Analysis Report T31597760-Confirm-20210507-100016-E...

## Overview

### General Information

Sample Name:	T31597760-Confirm-20210507-100016-Email-1574401.PDF.exe
Analysis ID:	412016
MD5:	33d849675e66bf8332b4bb2e4a1d923f
SHA1:	5a6a124d73391b..
SHA256:	77a065555ec0a5..
Tags:	exe Formbook
Infos:	

Most interesting Screenshot:



### Detection



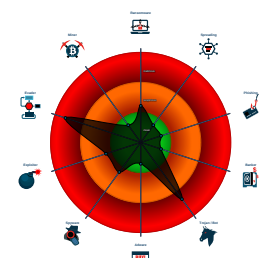
#### FormBook

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

### Signatures

- Found malware configuration
- Malicious sample detected (through ...)
- Multi AV Scanner detection for subm...
- Sigma detected: Suspicious Double ...
- Yara detected AntiVM3
- Yara detected FormBook
- C2 URLs / IPs found in malware con...
- Initial sample is a PE file and has a ...
- Injects a PE file into a foreign proce...
- Machine Learning detection for samp...
- Tries to detect sandboxes and other...
- Tries to detect virtualization through...

### Classification



## Startup

- System is w10x64
- [T31597760-Confirm-20210507-100016-Email-1574401.PDF.exe](#) (PID: 6764 cmdline: 'C:\Users\user\Desktop\T31597760-Confirm-20210507-100016-Email-1574401.PDF.exe'  
MD5: 33D849675E66BF8332B4BB2E4A1D923F)
  - [T31597760-Confirm-20210507-100016-Email-1574401.PDF.exe](#) (PID: 6892 cmdline: C:\Users\user\Desktop\T31597760-Confirm-20210507-100016-Email-1574401.PDF.exe  
MD5: 33D849675E66BF8332B4BB2E4A1D923F)
  - [T31597760-Confirm-20210507-100016-Email-1574401.PDF.exe](#) (PID: 6900 cmdline: C:\Users\user\Desktop\T31597760-Confirm-20210507-100016-Email-1574401.PDF.exe  
MD5: 33D849675E66BF8332B4BB2E4A1D923F)
- cleanup

## Malware Configuration

### Threatname: FormBook

```
{
  "C2 list": [
    "www.rogegalmish.com/a8si/"
  ],
  "decoy": [
    "mosquiticontrolpro.com",
    "omfgphil.com",
    "qqkit.net",
    "compusolutionsac.com",
    "skynetaccess.com",
    "helmetmoto.com",
    "webdonopravitel.com",
    "thepocket-onlinelesson.xyz",
    "stefaniehirsch.space",
    "goalsandballs.com",
    "xn--bro-ba-3ya.com",
    "tomrings.com",
    "4520oceanviewavenue.com",
    "mamaebemorientada.com",
    "shopwreathrails.com",
    "restauranteestancia.com",
    "annaquatics.info",
    "mnarchitect.design",
    "best-cleaner.com",
    "jobhuizhan.com",
    "check-info-bank.network",
    "boostcoachingonline.com",
    "basimogroup.com",
    "076fb5.com",
    "conansr.icu",
    "numbereightturquoise.com",
    "southernbrushworks.com",
    "home-inland.com",
    "irpa.com",
    "ethereumdailypay.com",
    "betsysellsswfl.com",
    "cutebyconstance.website",
    "modelsnt.com",
    "medifilt.com",
    "tracisolomon.xyz",
    "dchaulingdisposal.com",
    "minchenhy.com",
    "smart4earth.com",
    "rackembilliards.com",
    "benschiller-coaching.com",
    "virtualroasters.com",
    "applewholesales.com",
    "thesidspot.com",
    "grechenblogs.com",
    "marshlandlogisticservices.net",
    "covidokotoks.com",
    "mirabilla.com",
    "hunab.tech",
    "foreverjsdesigns.com",
    "heipacc.info",
    "simon-schilling.com",
    "shirleyeluz.com",
    "jugueticollectors.com",
    "70shousemanchester.com",
    "tranthaolinh.net",
    "urbanpokebar.com",
    "madras-spice.com",
    "fulmardelta.net",
    "drisu-goalkeeping.com",
    "jiotest.com",
    "vitatiensa.com",
    "melbournebusinesslawyers.net",
    "rajehomes.com",
    "company-for-you.com"
  ]
}
```

## Yara Overview

### Memory Dumps

Source	Rule	Description	Author	Strings
00000003.00000002.338833757.0000000000400000.00000 040.00000001.sdmp	JoeSecurity_FormBook	Yara detected FormBook	Joe Security	

Source	Rule	Description	Author	Strings
00000003.00000002.338833757.0000000000400000.00000 040.00000001.sdmp	Formbook_1	autogenerated rule brought to you by yara-signator at cocacoding dot com	Felix Bilstein - yara-signator at cocacoding dot com	<ul style="list-style-type: none"> <li>• 0x85e8:\$sequence_0: 03 C8 0F 31 2B C1 89 45 FC</li> <li>• 0x8982:\$sequence_0: 03 C8 0F 31 2B C1 89 45 FC</li> <li>• 0x14695:\$sequence_1: 3C 24 0F 84 76 FF FF FF 3C 25 74 94</li> <li>• 0x14181:\$sequence_2: 3B 4F 14 73 95 85 C9 74 91</li> <li>• 0x14797:\$sequence_3: 3C 69 75 44 8B 7D 18 8B 0F</li> <li>• 0x1490f:\$sequence_4: 5D C3 8D 50 7C 80 FA 07</li> <li>• 0x939a:\$sequence_5: 0F BE 5C 0E 01 0F B6 54 0E 02 83 E3 0F C1 EA 06</li> <li>• 0x133fc:\$sequence_6: 57 89 45 FC 89 45 F4 89 45 F8</li> <li>• 0xa112:\$sequence_7: 66 89 0C 02 5B 8B E5 5D</li> <li>• 0x19787:\$sequence_8: 3C 54 74 04 3C 74 75 F4</li> <li>• 0x1a82a:\$sequence_9: 56 68 03 01 00 00 8D 85 95 FE FF FF 6A 00</li> </ul>
00000003.00000002.338833757.0000000000400000.00000 040.00000001.sdmp	Formbook	detect Formbook in memory	JPCERT/CC Incident Response Group	<ul style="list-style-type: none"> <li>• 0x166b9:\$sqlite3step: 68 34 1C 7B E1</li> <li>• 0x167cc:\$sqlite3step: 68 34 1C 7B E1</li> <li>• 0x166e8:\$sqlite3text: 68 38 2A 90 C5</li> <li>• 0x1680d:\$sqlite3text: 68 38 2A 90 C5</li> <li>• 0x166fb:\$sqlite3blob: 68 53 D8 7F 8C</li> <li>• 0x16823:\$sqlite3blob: 68 53 D8 7F 8C</li> </ul>
00000000.00000002.338400909.0000000002E0 6000.00000004.00000001.sdmp	JoeSecurity_AntiVM_3	Yara detected AntiVM_3	Joe Security	
00000000.00000002.338738770.0000000003DB 9000.00000004.00000001.sdmp	JoeSecurity_FormBook	Yara detected FormBook	Joe Security	

Click to see the 3 entries

## Unpacked PEs

Source	Rule	Description	Author	Strings
3.2.T31597760-Confirm-20210507-100016-Email-157440 1.PDF.exe.400000.0.unpack	JoeSecurity_FormBook	Yara detected FormBook	Joe Security	
3.2.T31597760-Confirm-20210507-100016-Email-157440 1.PDF.exe.400000.0.unpack	Formbook_1	autogenerated rule brought to you by yara-signator at cocacoding dot com	Felix Bilstein - yara-signator at cocacoding dot com	<ul style="list-style-type: none"> <li>• 0x77e8:\$sequence_0: 03 C8 0F 31 2B C1 89 45 FC</li> <li>• 0xb82:\$sequence_0: 03 C8 0F 31 2B C1 89 45 FC</li> <li>• 0x13895:\$sequence_1: 3C 24 0F 84 76 FF FF FF 3C 25 74 94</li> <li>• 0x13381:\$sequence_2: 3B 4F 14 73 95 85 C9 74 91</li> <li>• 0x13997:\$sequence_3: 3C 69 75 44 8B 7D 18 8B 0F</li> <li>• 0x13b0f:\$sequence_4: 5D C3 8D 50 7C 80 FA 07</li> <li>• 0x859a:\$sequence_5: 0F BE 5C 0E 01 0F B6 54 0E 02 83 E3 0F C1 EA 06</li> <li>• 0x125fc:\$sequence_6: 57 89 45 FC 89 45 F4 89 45 F8</li> <li>• 0x9312:\$sequence_7: 66 89 0C 02 5B 8B E5 5D</li> <li>• 0x18987:\$sequence_8: 3C 54 74 04 3C 74 75 F4</li> <li>• 0x19a2a:\$sequence_9: 56 68 03 01 00 00 8D 85 95 FE FF FF 6A 00</li> </ul>
3.2.T31597760-Confirm-20210507-100016-Email-157440 1.PDF.exe.400000.0.unpack	Formbook	detect Formbook in memory	JPCERT/CC Incident Response Group	<ul style="list-style-type: none"> <li>• 0x158b9:\$sqlite3step: 68 34 1C 7B E1</li> <li>• 0x159cc:\$sqlite3step: 68 34 1C 7B E1</li> <li>• 0x158e8:\$sqlite3text: 68 38 2A 90 C5</li> <li>• 0x15a0d:\$sqlite3text: 68 38 2A 90 C5</li> <li>• 0x158fb:\$sqlite3blob: 68 53 D8 7F 8C</li> <li>• 0x15a23:\$sqlite3blob: 68 53 D8 7F 8C</li> </ul>
3.2.T31597760-Confirm-20210507-100016-Email-157440 1.PDF.exe.400000.0.raw.unpack	JoeSecurity_FormBook	Yara detected FormBook	Joe Security	
3.2.T31597760-Confirm-20210507-100016-Email-157440 1.PDF.exe.400000.0.raw.unpack	Formbook_1	autogenerated rule brought to you by yara-signator at cocacoding dot com	Felix Bilstein - yara-signator at cocacoding dot com	<ul style="list-style-type: none"> <li>• 0x85e8:\$sequence_0: 03 C8 0F 31 2B C1 89 45 FC</li> <li>• 0x8982:\$sequence_0: 03 C8 0F 31 2B C1 89 45 FC</li> <li>• 0x14695:\$sequence_1: 3C 24 0F 84 76 FF FF FF 3C 25 74 94</li> <li>• 0x14181:\$sequence_2: 3B 4F 14 73 95 85 C9 74 91</li> <li>• 0x14797:\$sequence_3: 3C 69 75 44 8B 7D 18 8B 0F</li> <li>• 0x1490f:\$sequence_4: 5D C3 8D 50 7C 80 FA 07</li> <li>• 0x939a:\$sequence_5: 0F BE 5C 0E 01 0F B6 54 0E 02 83 E3 0F C1 EA 06</li> <li>• 0x133fc:\$sequence_6: 57 89 45 FC 89 45 F4 89 45 F8</li> <li>• 0xa112:\$sequence_7: 66 89 0C 02 5B 8B E5 5D</li> <li>• 0x19787:\$sequence_8: 3C 54 74 04 3C 74 75 F4</li> <li>• 0x1a82a:\$sequence_9: 56 68 03 01 00 00 8D 85 95 FE FF FF 6A 00</li> </ul>

Click to see the 1 entries

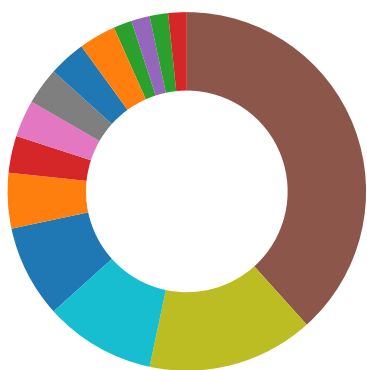
## Sigma Overview

### System Summary:



Sigma detected: Suspicious Double Extension

## Signature Overview



- AV Detection
- Compliance
- Software Vulnerabilities
- Networking
- E-Banking Fraud
- System Summary
- Data Obfuscation
- Hooking and other Techniques for Hiding and Protection
- Malware Analysis System Evasion
- Anti Debugging
- HIPS / PFW / Operating System Protection Evasion
- Language, Device and Operating System Detection
- Stealing of Sensitive Information
- Remote Access Functionality



Click to jump to signature section

### AV Detection:



- Found malware configuration
- Multi AV Scanner detection for submitted file
- Yara detected FormBook
- Machine Learning detection for sample

### Networking:



- C2 URLs / IPs found in malware configuration

### E-Banking Fraud:



- Yara detected FormBook

### System Summary:



- Malicious sample detected (through community Yara rule)
- Initial sample is a PE file and has a suspicious name

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



- Uses an obfuscated file name to hide its real file extension (double extension)

### Malware Analysis System Evasion:



- Yara detected AntiVM
- Tries to detect sandboxes and other dynamic analysis tools (process name or module or function)
- Tries to detect virtualization through RDTSC time measurements

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



- Injects a PE file into a foreign processes

### Stealing of Sensitive Information:



Yara detected FormBook

## Remote Access Functionality:

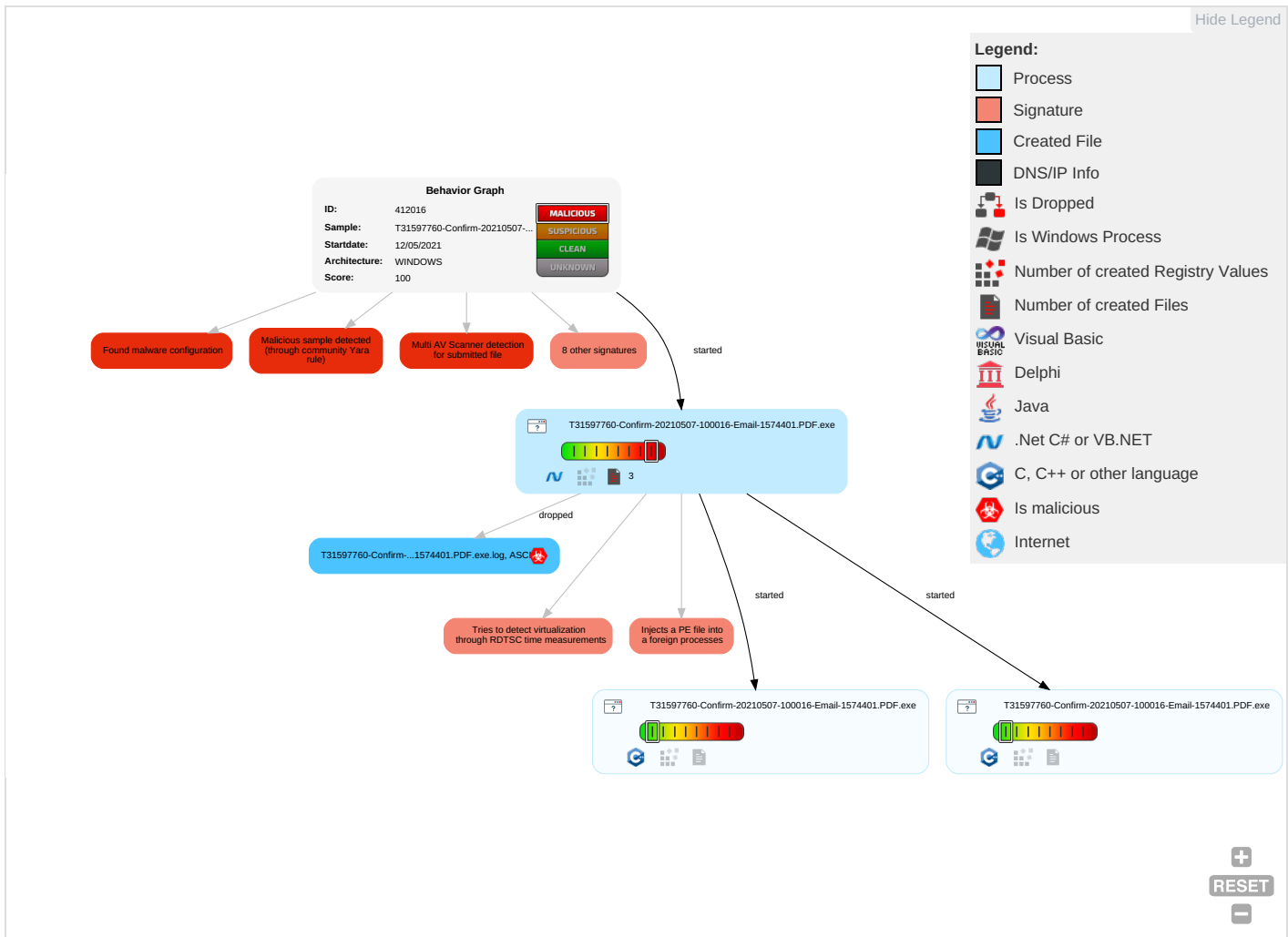


Yara detected FormBook

## Mitre Att&amp;ck Matrix

Initial Access	Execution	Persistence	Privilege Escalation	Defense Evasion	Credential Access	Discovery	Lateral Movement	Collection	Exfiltration	Command and Control	Network Effects
Valid Accounts	Windows Management Instrumentation	Path Interception	Process Injection 1 1 1	Masquerading 1 1	OS Credential Dumping	Security Software Discovery 2 2 1	Remote Services	Archive Collected Data 1	Exfiltration Over Other Network Medium	Encrypted Channel 1	Eavesdrop Insecure Network Communication
Default Accounts	Scheduled Task/Job	Boot or Logon Initialization Scripts	Boot or Logon Initialization Scripts	Disable or Modify Tools 1	LSASS Memory	Process Discovery 1	Remote Desktop Protocol	Data from Removable Media	Exfiltration Over Bluetooth	Application Layer Protocol 1	Exploit SSE Redirect File Calls/SMS
Domain Accounts	At (Linux)	Logon Script (Windows)	Logon Script (Windows)	Virtualization/Sandbox Evasion 3 1	Security Account Manager	Virtualization/Sandbox Evasion 3 1	SMB/Windows Admin Shares	Data from Network Shared Drive	Automated Exfiltration	Steganography	Exploit SSE Track Device Location
Local Accounts	At (Windows)	Logon Script (Mac)	Logon Script (Mac)	Process Injection 1 1 1	NTDS	System Information Discovery 1 1 2	Distributed Component Object Model	Input Capture	Scheduled Transfer	Protocol Impersonation	SIM Card Swap
Cloud Accounts	Cron	Network Logon Script	Network Logon Script	Deobfuscate/Decode Files or Information 1	LSA Secrets	Remote System Discovery	SSH	Keylogging	Data Transfer Size Limits	Fallback Channels	Manipulate Device Communication
Replication Through Removable Media	Launchd	Rc.common	Rc.common	Obfuscated Files or Information 1 4	Cached Domain Credentials	System Owner/User Discovery	VNC	GUI Input Capture	Exfiltration Over C2 Channel	Multiband Communication	Jamming Denial of Service
External Remote Services	Scheduled Task	Startup Items	Startup Items	Software Packing 3	DCSync	Network Sniffing	Windows Remote Management	Web Portal Capture	Exfiltration Over Alternative Protocol	Commonly Used Port	Rogue WiFi Access Point

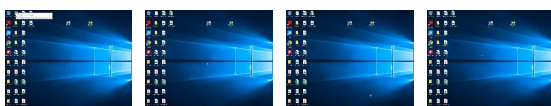
## Behavior Graph

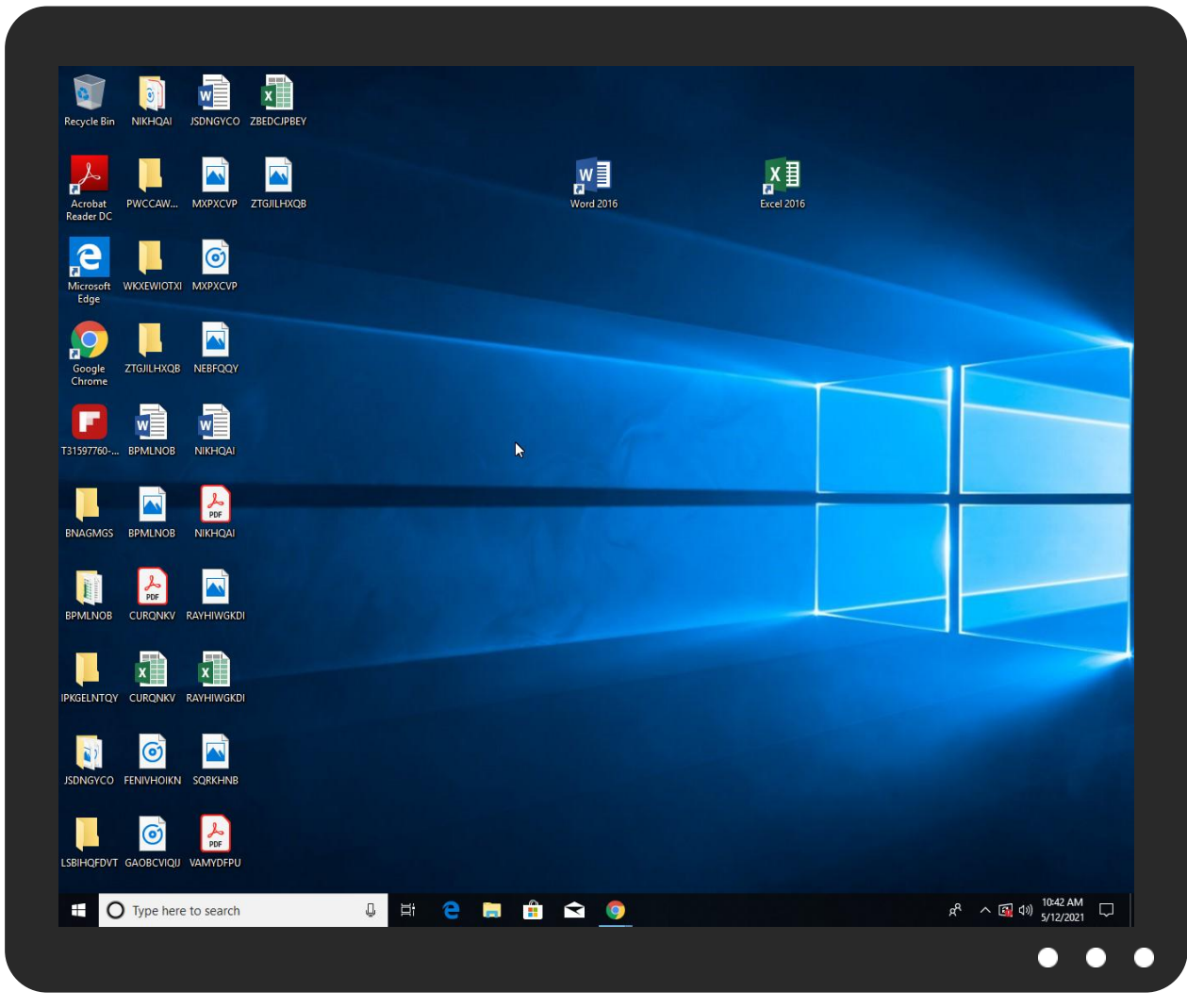


## Screenshots

### 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
T31597760-Confirm-20210507-100016-Email-1574401.PDF.exe	59%	Virustotal		<a href="#">Browse</a>
T31597760-Confirm-20210507-100016-Email-1574401.PDF.exe	12%	Metadefender		<a href="#">Browse</a>
T31597760-Confirm-20210507-100016-Email-1574401.PDF.exe	69%	ReversingLabs	ByteCode-MSIL.Trojan.AgentTesla	
T31597760-Confirm-20210507-100016-Email-1574401.PDF.exe	100%	Joe Sandbox ML		

### Dropped Files

No Antivirus matches

### Unpacked PE Files

Source	Detection	Scanner	Label	Link	Download
3.2.T31597760-Confirm-20210507-100016-Email-1574401.PDF.exe.400000.0.unpack	100%	Avira	TR/Crypt.ZPACK.Gen		<a href="#">Download File</a>

### Domains

No Antivirus matches

### URLs

Source	Detection	Scanner	Label	Link
www.rogegalmish.com/a8si/	3%	Virustotal		<a href="#">Browse</a>
www.rogegalmish.com/a8si/	0%	Avira URL Cloud	safe	

## Domains and IPs

## Contacted Domains

### No contacted domains info

## Contacted URLs

Name	Malicious	Antivirus Detection	Reputation
www.rogegalmish.com/a8si/	true	<ul style="list-style-type: none"><li>• 3%, Virustotal, <a href="#">Browse</a></li><li>• Avira URL Cloud: safe</li></ul>	low

## URLs from Memory and Binaries

Name	Source	Malicious	Antivirus Detection	Reputation
<a href="http://schemas.xmlsoap.org/ws/2005/05/identity/claims/name">http://schemas.xmlsoap.org/ws/2005/05/identity/claims/name</a>	T31597760-Confirm-20210507-100016-Email-1574401.PDF.exe, 0000000000002.338326905.000000002DB1000.00000004.00000001.sdmpl	false		high
<a href="http://https://stackpath.bootstrapcdn.com/bootstrap/4.5.0/css/bootstrap.min.css">http://https://stackpath.bootstrapcdn.com/bootstrap/4.5.0/css/bootstrap.min.css</a>	T31597760-Confirm-20210507-100016-Email-1574401.PDF.exe, 0000000000002.338400909.000000002E06000.00000004.00000001.sdmpl	false		high

## Contacted IPs

No contacted IP infos

## General Information

Joe Sandbox Version:	32.0.0 Black Diamond
Analysis ID:	412016
Start date:	12.05.2021
Start time:	10:41:28
Joe Sandbox Product:	CloudBasic
Overall analysis duration:	0h 6m 49s
Hypervisor based Inspection enabled:	false
Report type:	light
Sample file name:	T31597760-Confirm-20210507-100016-Email-1574401.PDF.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:	4
Number of new started drivers analysed:	0
Number of existing processes analysed:	0
Number of existing drivers analysed:	0
Number of injected processes analysed:	0
Technologies:	<ul style="list-style-type: none"><li>• HCA enabled</li><li>• EGA enabled</li><li>• HDC enabled</li><li>• AMSI enabled</li></ul>
Analysis Mode:	default
Analysis stop reason:	Timeout
Detection:	MAL

Classification:	mal100.troj.evad.winEXE@5/1@0/0
EGA Information:	Failed
HDC Information:	<ul style="list-style-type: none"> <li>Successful, ratio: 1.6% (good quality ratio 1.5%)</li> <li>Quality average: 67.5%</li> <li>Quality standard deviation: 29.9%</li> </ul>
HCA Information:	<ul style="list-style-type: none"> <li>Successful, ratio: 100%</li> <li>Number of executed functions: 0</li> <li>Number of non-executed functions: 0</li> </ul>
Cookbook Comments:	<ul style="list-style-type: none"> <li>Adjust boot time</li> <li>Enable AMSI</li> <li>Found application associated with file extension: .exe</li> <li>Stop behavior analysis, all processes terminated</li> </ul>

## Simulations

### Behavior and APIs

Time	Type	Description
10:42:20	API Interceptor	1x Sleep call for process: T31597760-Confirm-20210507-100016-Email-1574401.PDF.exe modified

## Joe Sandbox View / Context

### IPs

No context

### Domains

No context

### ASN

No context

### JA3 Fingerprints

No context

### Dropped Files

No context

## Created / dropped Files

C:\Users\user\AppData\Local\Microsoft\CLR_v4.0_32\UsageLogs\T31597760-Confirm-20210507-100016-Email-1574401.PDF.exe.log	
Process:	C:\Users\user\Desktop\T31597760-Confirm-20210507-100016-Email-1574401.PDF.exe
File Type:	ASCII text, with CRLF line terminators
Category:	dropped
Size (bytes):	1314
Entropy (8bit):	5.350128552078965
Encrypted:	false
SSDEEP:	24:MLU84jE4K5E4Ks2E1qE4qXKDE4KhK3VZ9pKhPKIE4oKFHKoZAE4Kzr7FE4sAmEw:MgvjHK5HKXE1qHiYHKhQnoPtHoxHhAHR
MD5:	1DC1A2DCC9EFAA84EABF4F6D6066565B
SHA1:	B7FCF805B6DD8DE815EA9BC089BD99F1E617F4E9
SHA-256:	28D63442C17BF19558655C88A635CB3C3FF1BAD1CCD9784090B9749A7E71FCEF
SHA-512:	95DD7E2AB0884A3EF9E26033B337D1F97DDF9A8E9E9C4C32187DCD40622D8B1AC8CCDBA12A70A6B9075DF5E7F68DF2F8FBA4AB33DB4576BE9806B8E19180 B7

C:\Users\user\AppData\Local\Microsoft\CLR_v4.0_32\UsageLogs\T31597760-Confirm-20210507-100016-Email-1574401.PDF.exe.log	
Malicious:	true
Reputation:	high, very likely benign file
Preview:	1,"fusion","GAC",0..1,"WinRT","NotApp",1..2,"Microsoft.VisualBasic, Version=10.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a",0..2,"System.Windows.Forms, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089",0..3,"System, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089","C:\Windows\assembly\NativeImages_v4.0.30319_32\System\4f0a7eefa3cd3e0ba98b5ebddbbc72e6\System.ni.dll",0..2,"System.Drawing, 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"

## Static File Info

### General

File type:	PE32 executable (GUI) Intel 80386 Mono/.Net assembly, for MS Windows
Entropy (8bit):	7.334342506830447
TrID:	<ul style="list-style-type: none"> <li>Win32 Executable (generic) Net Framework (10011505/4) 49.83%</li> <li>Win32 Executable (generic) a (10002005/4) 49.78%</li> <li>Generic CIL Executable (.NET, Mono, etc.) (73296/58) 0.36%</li> <li>Generic Win/DOS Executable (2004/3) 0.01%</li> <li>DOS Executable Generic (2002/1) 0.01%</li> </ul>
File name:	T31597760-Confirm-20210507-100016-Email-1574401.PDF.exe
File size:	843264
MD5:	33d849675e66bf8332b4bb2e4a1d923f
SHA1:	5a6a124d73391b021ffb15b5fe0bef53882e9d9b
SHA256:	77a065555ec0a5c4dfbae72cdb035af45edf7997b1859fa75a158c40f119a020
SHA512:	1567d7b75a49cf4dea92b703310395898ea6e4e7b6b5716f046ae0c9aefc96cb2f09c0fd1fc2e827d1ef62dec6735e82a93dc84a39ed04c0e14f84f292f2
SSDEEP:	12288:Z70hHwq6oGbWgW4nVV2aiGnCqlAkS6cGfRxyFkpHbsM:h0hQD0G66nVOjab7s
File Content Preview:	MZ.....@.....!..L!Th is program cannot be run in DOS mode....\$.....PE.L... HR`.....P..H.....g.....@.. .....@.. .....@.....

### File Icon

	
Icon Hash:	d4e8e8f8bcacd2cc

## Static PE Info

### General

Entrypoint:	0x4a67f2
Entrypoint Section:	.text
Digitally signed:	false
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:	0x60985248 [Sun May 9 21:21:12 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

## General

Import Hash:

f34d5f2d4577ed6d9ceec516c1f5a744

## Entrypoint Preview

### Instruction

jmp dword ptr [00402000h]

add byte ptr [eax], al

## Data Directories

Name	Virtual Address	Virtual Size	Is in Section
IMAGE_DIRECTORY_ENTRY_EXPORT	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_IMPORT	0xa67a0	0x4f	.text
IMAGE_DIRECTORY_ENTRY_RESOURCE	0xa8000	0x29130	.rsrc
IMAGE_DIRECTORY_ENTRY_EXCEPTION	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_SECURITY	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_BASERELOC	0xd2000	0xc	.reloc
IMAGE_DIRECTORY_ENTRY_DEBUG	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_COPYRIGHT	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_GLOBALPTR	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_TLS	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_LOAD_CONFIG	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_BOUND_IMPORT	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_IAT	0x2000	0x8	.text
IMAGE_DIRECTORY_ENTRY_DELAY_IMPORT	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_COM_DESCRIPTOR	0x2008	0x48	.text
IMAGE_DIRECTORY_ENTRY_RESERVED	0x0	0x0	

## Sections

Name	Virtual Address	Virtual Size	Raw Size	Xored PE	ZLIB Complexity	File Type	Entropy	Characteristics
------	-----------------	--------------	----------	----------	-----------------	-----------	---------	-----------------

Name	Virtual Address	Virtual Size	Raw Size	Xored PE	ZLIB Complexity	File Type	Entropy	Characteristics
.text	0x2000	0xa47f8	0xa4800	False	0.824677348499	data	7.68296959496	IMAGE_SCN_MEM_EXECUTE, IMAGE_SCN_CNT_CODE, IMAGE_SCN_MEM_READ
.rsrc	0xa8000	0x29130	0x29200	False	0.0776856952888	data	4.11408600816	IMAGE_SCN_CNT_INITIALIZED_D ATA, IMAGE_SCN_MEM_READ
.reloc	0xd2000	0xc	0x200	False	0.044921875	data	0.101910425663	IMAGE_SCN_CNT_INITIALIZED_D ATA, IMAGE_SCN_MEM_DISCARDABLE , IMAGE_SCN_MEM_READ

## Resources

Name	RVA	Size	Type	Language	Country
RT_ICON	0xa82e0	0x10d2	PNG image data, 256 x 256, 8-bit/color RGBA, non-interlaced		
RT_ICON	0xa93b4	0x10828	dBase III DBT, version number 0, next free block index 40		
RT_ICON	0xb9bdc	0x94a8	data		
RT_ICON	0xc3084	0x5488	data		
RT_ICON	0xc850c	0x4228	dBase IV DBT of `200.DBF, blocks size 0, block length 16896, next free block index 40, next free block 57599, next used block 4278648832		
RT_ICON	0xcc734	0x25a8	dBase IV DBT of `.DBF, block length 9216, next free block index 40, next free block 0, next used block 0		
RT_ICON	0xcecdc	0x10a8	dBase IV DBT of @.DBF, block length 4096, next free block index 40, next free block 0, next used block 0		
RT_ICON	0xcfdb4	0x988	data		
RT_ICON	0xd070c	0x468	GLS_BINARY_LSB_FIRST		
RT_GROUP_ICON	0xd0b74	0x84	data		
RT_GROUP_ICON	0xd0bf8	0x14	data		
RT_VERSION	0xd0c0c	0x338	data		
RT_MANIFEST	0xd0f44	0x1ea	XML 1.0 document, UTF-8 Unicode (with BOM) text, with CRLF line terminators		

## Imports

DLL	Import
mscoree.dll	_CorExeMain

## Version Infos

Description	Data
Translation	0x0000 0x04b0
LegalCopyright	Copyright MCS 2018
Assembly Version	1.0.0.0
InternalName	AsyncReplySink.exe
FileVersion	1.0.0.0
CompanyName	MCS
LegalTrademarks	
Comments	
ProductName	Library
ProductVersion	1.0.0.0
FileDescription	Library
OriginalFilename	AsyncReplySink.exe

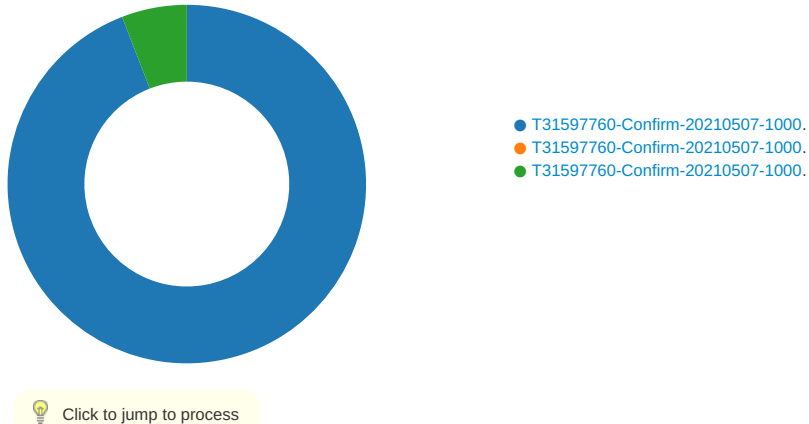
## Network Behavior

No network behavior found

## Code Manipulations

## Statistics

### Behavior



## System Behavior

**Analysis Process: T31597760-Confirm-20210507-100016-Email-1574401.PDF.exe PID: 6764 Parent PID: 5952**

### General

Start time:	10:42:17
Start date:	12/05/2021
Path:	C:\Users\user\Desktop\T31597760-Confirm-20210507-100016-Email-1574401.PDF.exe
Wow64 process (32bit):	true
Commandline:	'C:\Users\user\Desktop\T31597760-Confirm-20210507-100016-Email-1574401.PDF.exe'
Imagebase:	0xa70000
File size:	843264 bytes
MD5 hash:	33D849675E66BF8332B4BB2E4A1D923F
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	.Net C# or VB.NET
Yara matches:	<ul style="list-style-type: none"><li>Rule: JoeSecurity_AntiVM_3, Description: Yara detected AntiVM_3, Source: 00000000.00000002.338400909.0000000002E06000.00000004.00000001.sdmp, Author: Joe Security</li><li>Rule: JoeSecurity_FormBook, Description: Yara detected FormBook, Source: 00000000.00000002.338738770.0000000003DB9000.00000004.00000001.sdmp, Author: Joe Security</li><li>Rule: Formbook_1, Description: autogenerated rule brought to you by yara-signator, Source: 00000000.00000002.338738770.0000000003DB9000.00000004.00000001.sdmp, Author: Felix Bilstein - yara-signator at cocacoding dot com</li><li>Rule: Formbook, Description: detect Formbook in memory, Source: 00000000.00000002.338738770.0000000003DB9000.00000004.00000001.sdmp, Author: JPCERT/CC Incident Response Group</li></ul>
Reputation:	low

### File Activities

#### File Created

File Path	Access	Attributes	Options	Completion	Source Count	Address	Symbol

File Path	Access	Attributes	Options	Completion	Count	Source Address	Symbol
C:\Users\user	read data or list directory   synchronize	device	directory file   synchronous io non alert   open for backup ident   open reparse point	object name collision	1	6E0ECF06	unknown
C:\Users\user\AppData\Roaming	read data or list directory   synchronize	device	directory file   synchronous io non alert   open for backup ident   open reparse point	object name collision	1	6E0ECF06	unknown
C:\Users\user\AppData\Local\Microsoft\CLR_v4.0_32\UsageLogs\T31597760-Confirm-20210507-100016-Email-1574401.PDF.exe.log	read attributes   synchronize   generic write	device	synchronous io non alert   non directory file	success or wait	1	6E3FC78D	CreateFileW

### File Written

File Path	Offset	Length	Value	Ascii	Completion	Count	Source Address	Symbol
C:\Users\user\AppData\Local\Microsoft\CLR_v4.0_32\UsageLogs\T31597760-Confirm-20210507-100016-Email-1574401.PDF.exe.log	unknown	1314	31 2c 22 66 75 73 69 6f 6e 22 2c 22 47 41 43 22 2c 30 0d 0a 31 2c 22 57 69 6e 52 54 22 2c 22 4e 6f 74 41 70 70 22 2c 31 0d 0a 32 2c 22 4d 69 63 72 6f 73 6f 66 74 2e 56 69 73 75 61 6c 42 61 73 69 63 2c 20 56 65 72 73 69 6f 6e 3d 31 30 2e 30 2e 30 2e 30 2c 20 43 75 6c 74 75 72 65 3d 6e 65 75 74 72 61 6c 2c 20 50 75 62 6c 69 63 4b 65 79 54 6f 6b 65 6e 3d 62 30 33 66 35 66 37 66 31 31 64 35 30 61 33 61 22 2c 30 0d 0a 32 2c 22 53 79 73 74 65 6d 2e 57 69 6e 64 6f 77 73 2e 46 6f 72 6d 73 2c 20 56 65 72 73 69 6f 6e 3d 34 2e 30 2e 30 2e 30 2c 20 43 75 6c 74 75 72 65 3d 6e 65 75 74 72 61 6c 2c 20 50 75 62 6c 69 63 4b 65 79 54 6f 6b 65 6e 3d 62 37 37 61 35 63 35 36 31 39 33 34 65 30 38 39 22 2c 30 0d 0a 33 2c 22 53 79 73 74 65 6d 2c 20 56 65 72 73 69 6f 6e 3d 34 2e	success or wait	1	6E3FC907	WriteFile	

### File Read

File Path	Offset	Length	Completion	Count	Source Address	Symbol
C:\Windows\Microsoft.NET\Framework\v4.0.30319\Config\machine.config	unknown	4095	success or wait	1	6E0C5705	unknown
C:\Windows\Microsoft.NET\Framework\v4.0.30319\Config\machine.config	unknown	6135	success or wait	1	6E0C5705	unknown
C:\Windows\assembly\NativeImages_v4.0.30319_32\mscorlib\152fe02a317a7aeee36903305e8ba6\mscorlib.ni.dll.aux	unknown	176	success or wait	1	6E0203DE	ReadFile
C:\Windows\Microsoft.NET\Framework\v4.0.30319\Config\machine.config	unknown	4095	success or wait	1	6E0CCA54	ReadFile
C:\Windows\assembly\NativeImages_v4.0.30319_32\System\4f0a7eefa3cd3e0ba98b5ebddbbc72e6\System.ni.dll.aux	unknown	620	success or wait	1	6E0203DE	ReadFile
C:\Windows\assembly\NativeImages_v4.0.30319_32\System.Configuration.ni.dll.aux	unknown	864	success or wait	1	6E0203DE	ReadFile
C:\Windows\assembly\NativeImages_v4.0.30319_32\System.Core\f1d8480152e0da9a60ad49c6d16a3b6d\System.Core.ni.dll.aux	unknown	900	success or wait	1	6E0203DE	ReadFile
C:\Windows\assembly\NativeImages_v4.0.30319_32\System.Xml\b219d4630d26b88041b59c21e8e2b95c\System.Xml.ni.dll.aux	unknown	748	success or wait	1	6E0203DE	ReadFile
C:\Windows\Microsoft.NET\Framework\v4.0.30319\Config\machine.config	unknown	4095	success or wait	1	6E0C5705	unknown
C:\Windows\Microsoft.NET\Framework\v4.0.30319\Config\machine.config	unknown	8171	end of file	1	6E0C5705	unknown
C:\Windows\Microsoft.NET\Framework\v4.0.30319\Config\machine.config	unknown	4096	success or wait	1	6CF31B4F	ReadFile
C:\Windows\Microsoft.NET\Framework\v4.0.30319\Config\machine.config	unknown	4096	end of file	1	6CF31B4F	ReadFile

**Analysis Process: T31597760-Confirm-20210507-100016-Email-1574401.PDF.exe PID: 6892 Parent PID: 6764**

**General**

Start time:	10:42:22
Start date:	12/05/2021
Path:	C:\Users\user\Desktop\T31597760-Confirm-20210507-100016-Email-1574401.PDF.exe
Wow64 process (32bit):	false
Commandline:	C:\Users\user\Desktop\T31597760-Confirm-20210507-100016-Email-1574401.PDF.exe
Imagebase:	0x2d0000
File size:	843264 bytes
MD5 hash:	33D849675E66BF8332B4BB2E4A1D923F
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language
Reputation:	low

**Analysis Process: T31597760-Confirm-20210507-100016-Email-1574401.PDF.exe PID: 6900 Parent PID: 6764**

**General**

Start time:	10:42:22
Start date:	12/05/2021
Path:	C:\Users\user\Desktop\T31597760-Confirm-20210507-100016-Email-1574401.PDF.exe
Wow64 process (32bit):	true
Commandline:	C:\Users\user\Desktop\T31597760-Confirm-20210507-100016-Email-1574401.PDF.exe
Imagebase:	0x860000
File size:	843264 bytes
MD5 hash:	33D849675E66BF8332B4BB2E4A1D923F
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language
Yara matches:	<ul style="list-style-type: none"> <li>Rule: JoeSecurity_FormBook, Description: Yara detected FormBook, Source: 00000003.00000002.338833757.0000000000400000.0000040.00000001.sdmp, Author: Joe Security</li> <li>Rule: Formbook_1, Description: autogenerated rule brought to you by yara-signator, Source: 00000003.00000002.338833757.0000000000400000.0000040.00000001.sdmp, Author: Felix Bilstein - yara-signator at cocacoding dot com</li> <li>Rule: Formbook, Description: detect Formbook in memory, Source: 00000003.00000002.338833757.0000000000400000.0000040.00000001.sdmp, Author: JPCERT/CC Incident Response Group</li> </ul>
Reputation:	low

**File Activities**

**File Read**

File Path	Offset	Length	Completion	Count	Source Address	Symbol
C:\Windows\SysWOW64\ntdll.dll	0	1622408	success or wait	1	4182B7	NtReadFile

**Disassembly**

**Code Analysis**

