

JOESandbox Cloud BASIC



**ID:** 1519390  
**Sample Name:** e.dll  
**Cookbook:** default.jbs  
**Time:** 13:09:29  
**Date:** 26/09/2024  
**Version:** 41.0.0 Charoite

# Table of Contents

Table of Contents	2
Windows Analysis Report e.dll	4
Overview	4
General Information	4
Detection	4
Signatures	4
Classification	4
Process Tree	4
Malware Configuration	4
Yara Signatures	4
Sigma Signatures	4
Suricata Signatures	5
Joe Sandbox Signatures	5
AV Detection	5
Networking	5
E-Banking Fraud	5
Malware Analysis System Evasion	5
HIPS / PFW / Operating System Protection Evasion	5
Mitre Att&ck Matrix	5
Behavior Graph	6
Screenshots	6
Thumbnails	6
Antivirus, Machine Learning and Genetic Malware Detection	7
Initial Sample	7
Dropped Files	7
Unpacked PE Files	7
Domains	7
URLs	7
Domains and IPs	8
Contacted Domains	8
Contacted URLs	8
URLs from Memory and Binaries	8
World Map of Contacted IPs	8
Public IPs	9
General Information	9
Warnings	10
Simulations	10
Behavior and APIs	10
Joe Sandbox View / Context	10
IPs	10
Domains	10
ASNs	10
JA3 Fingerprints	10
Dropped Files	10
Created / dropped Files	10
Static File Info	10
General	10
File Icon	11
Static PE Info	11
General	11
Entrypoint Preview	11
Data Directories	13
Sections	13
Resources	14
Imports	14
Possible Origin	14
Network Behavior	15
Network Port Distribution	15
TCP Packets	15
UDP Packets	15
DNS Queries	16
DNS Answers	16
HTTP Request Dependency Graph	16
Statistics	16
Behavior	16
System Behavior	16
Analysis Process: loaddll32.exePID: 6920, Parent PID: 4968	16
General	16
File Activities	17
Analysis Process: conhost.exePID: 6984, Parent PID: 6920	17
General	17
File Activities	17

Analysis Process: cmd.exePID: 4516, Parent PID: 6920	17
General	17
File Activities	17
Analysis Process: rundll32.exePID: 916, Parent PID: 4516	18
General	18
File Activities	18
File Created	18
Registry Activities	19
Disassembly	19

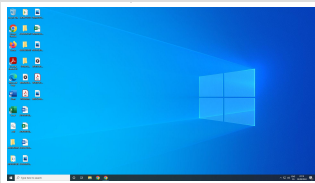
# Windows Analysis Report

e.dll

## Overview

### General Information

Sample name:	e.dll
Analysis ID:	1519390
MD5:	972d3e17b967...
SHA1:	e97c6461bbdc...
SHA256:	b116511e3960...
Infos:	



### Detection

**MALICIOUS**

**SUSPICIOUS**

**CLEAN**

**UNKNOWN**

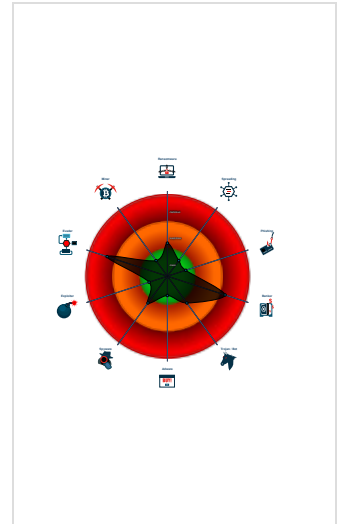
**Dridex Dropper**

Score:	80
Range:	0 - 100
Whitelisted:	false
Confidence:	100%

### Signatures

- Antivirus / Scanner detection for sub...
- Antivirus detection for URL or domain
- Dridex dropper found
- System process connects to networ...
- Machine Learning detection for sam...
- Tries to detect sandboxes / dynamic...
- Abnormal high CPU Usage
- Contains functionality to access loa...
- Contains functionality to call native ...
- Contains functionality to communica...
- Contains functionality to query CPU...
- Contains functionality to read the PE...

### Classification



## Process Tree

- System is w10x64native
- loadll32.exe (PID: 6920 cmdline: loadll32.exe "C:\Users\user\Desktop\le.dll" MD5: 51E6071F9CBA48E79F10C84515AAE618)
  - conhost.exe (PID: 6984 cmdline: C:\Windows\system32\conhost.exe 0xffffffff -ForceV1 MD5: 81CA40085FC75BABD2C91D18AA9FFA68)
  - cmd.exe (PID: 4516 cmdline: cmd.exe /C rundll32.exe "C:\Users\user\Desktop\le.dll",#1 MD5: D0FCE3AFA6AA1D58CE9FA336CC2B675B)
    - rundll32.exe (PID: 916 cmdline: rundll32.exe "C:\Users\user\Desktop\le.dll",#1 MD5: 889B99C52A60DD49227C5E485A016679)
- cleanup

## Malware Configuration

No configs have been found


## Yara Signatures

No yara matches

## Sigma Signatures

No Sigma rule has matched

## Suricata Signatures

 No Suricata rule has matched

## Joe Sandbox Signatures

### AV Detection

Antivirus / Scanner detection for submitted sample

Antivirus detection for URL or domain

Machine Learning detection for sample

### Networking

System process connects to network (likely due to code injection or exploit)

### E-Banking Fraud

Dridex dropper found

### Malware Analysis System Evasion

Tries to detect sandboxes / dynamic malware analysis system (file name check)

### HIPS / PFW / Operating System Protection Evasion

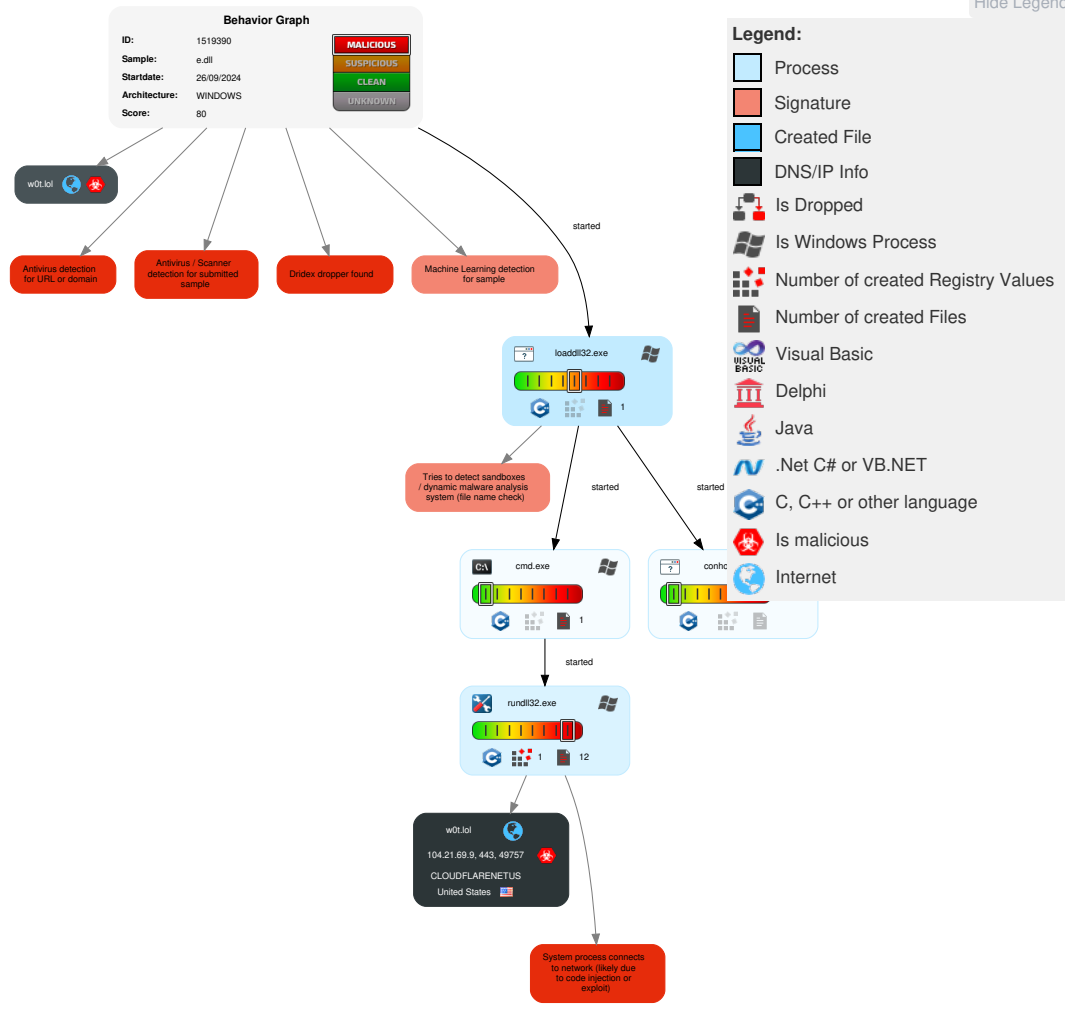
System process connects to network (likely due to code injection or exploit)

## Mitre Att&ck Matrix

Reconnaissance	Resource Development	Initial Access	Execution	Persistence	Privilege Escalation	Defense Evasion	Credential Access	Discovery	Lateral Movement	Collection	Command and Control	Exfiltration	Impact
Gather Victim Identity Information	Acquire Infrastructure	Valid Accounts	Windows Management Instrumentation	1 DLL Side-Loading	1 1 1 Process Injection	1 Virtualization/Sandbox Evasion	OS Credential Dumping	1 1 Security Software Discovery	Remote Services	1 Archive Collected Data	2 1 Encrypted Channel	Exfiltration Over Other Network Medium	Abuse Accessibility Features
Credentials	Domains	Default Accounts	Scheduled Task/Job	1 Boot or Logon Initialization Scripts	1 DLL Side-Loading	1 1 1 Process Injection	LSASS Memory	1 Virtualization/Sandbox Evasion	Remote Desktop Protocol	Data from Removable Media	4 Ingress Tool Transfer	Exfiltration Over Bluetooth	Network Denial of Service
Email Addresses	DNS Server	Domain Accounts	At	Logon Script (Windows)	Logon Script (Windows)	1 Obfuscated Files or Information	Security Account Manager	1 File and Directory Discovery	SMB/Windows Admin Shares	Data from Network Shared Drive	3 Non-Application Layer Protocol	Automated Exfiltration	Data Encrypted for Impact
Employee Names	Virtual Private Server	Local Accounts	Cron	Login Hook	Login Hook	1 Rundll32	NTDS	1 3 System Information Discovery	Distributed Component Object Model	Input Capture	1 4 Application Layer Protocol	Traffic Duplication	Data Destruction
Gather Victim Network Information	Server	Cloud Accounts	Launchd	Network Logon Script	Network Logon Script	1 Software Packing	LSA Secrets	Internet Connection Discovery	SSH	Keylogging	Fallback Channels	Scheduled Transfer	Data Encrypted for Impact
Domain Properties	Botnet	Replication Through Removable Media	Scheduled Task	RC Scripts	RC Scripts	1 DLL Side-Loading	Cached Domain Credentials	Wi-Fi Discovery	VNC	GUI Input Capture	Multiband Communication	Data Transfer Size Limits	Service Stop

# Behavior Graph

Hide Legend



# 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
e.dll	100%	Avira	HEUR/AGEN.1300 770	
e.dll	100%	Joe Sandbox ML		


### Dropped Files

 No Antivirus matches

### Unpacked PE Files

 No Antivirus matches

### Domains

 No Antivirus matches

### URLs

Source	Detection	Scanner	Label	Link
http:// https://w0t.lol/u1AnNcgaAe2bF5Pgk9d0LeWL8vpSDZkZinYdkhr9pqBGLRnRX5Vvq3izq9ug8qLY6yKal3j6Ee_t1iMTK_c	100%	Avira URL Cloud	malware	
http://https://w0t.lol/	100%	Avira URL Cloud	malware	
http://https://ocsp.quovadisoffshore.com0	0%	Avira URL Cloud	safe	
http://www.quovadis.bm0	0%	Avira URL Cloud	safe	

Source	Detection	Scanner	Label	Link
<a href="http://https://w0t.lol/u1AnNcgaAe2bF5Ppk9d0LeWL8vpSDZkZinYdkhr9ppqBGLRnRX5Vvq3izq9ug8qLY6yKal3j6Ee_t1iMTK_cFx1mTVmw7UgAUUyYrKRm3RdsqVNvpv6_kKFgqugw7GxorO8WhL4PsC4qoVKtjEe0DOKO8ZDw1Tjmp1kilcdzr5ins6clF1bcVHXvd0LhB36Fivt_ML5BynNwrbTMXHBirYMYDhKv7fr-4V207Yllg6tWfJiMRdzu_jeSooE4jIqlx6aML1s49f-Ri0B1CS37y5JuxrX5yqAG8oDK4QDEBXT7TWGpGoNsuTFyKiEDbJQD0BBibjsRhVHiSSidzARVzTSro8qK1SpnxWQFVotTjKG7CepcMDibvLwH_Jr5CkuCYLkK52-cvQyblZ4Fhw0wjCJODhJbW1bSQqThISFsFSjkb8WhpxT9Aqfic0XA">http://https://w0t.lol/u1AnNcgaAe2bF5Ppk9d0LeWL8vpSDZkZinYdkhr9ppqBGLRnRX5Vvq3izq9ug8qLY6yKal3j6Ee_t1iMTK_cFx1mTVmw7UgAUUyYrKRm3RdsqVNvpv6_kKFgqugw7GxorO8WhL4PsC4qoVKtjEe0DOKO8ZDw1Tjmp1kilcdzr5ins6clF1bcVHXvd0LhB36Fivt_ML5BynNwrbTMXHBirYMYDhKv7fr-4V207Yllg6tWfJiMRdzu_jeSooE4jIqlx6aML1s49f-Ri0B1CS37y5JuxrX5yqAG8oDK4QDEBXT7TWGpGoNsuTFyKiEDbJQD0BBibjsRhVHiSSidzARVzTSro8qK1SpnxWQFVotTjKG7CepcMDibvLwH_Jr5CkuCYLkK52-cvQyblZ4Fhw0wjCJODhJbW1bSQqThISFsFSjkb8WhpxT9Aqfic0XA</a>	100%	Avira URL Cloud	malware	

## Domains and IPs

Contacted Domains					
Name	IP	Active	Malicious	Antivirus Detection	Reputation
w0t.lol	104.21.69.9	true	true		unknown

Contacted URLs			
Name	Malicious	Antivirus Detection	Reputation
<a href="https://w0t.lol/u1AnNcgaAe2bF5Ppk9d0LeWL8vpSDZkZinYdkhr9ppqBGLRnRX5Vvq3izq9ug8qLY6yKal3j6Ee_t1iMTK_cFx1mTVmw7UgAUUyYrKRm3RdsqVNvpv6_kKFgqugw7GxorO8WhL4PsC4qoVKtjEe0DOKO8ZDw1Tjmp1kilcdzr5ins6clF1bcVHXvd0LhB36Fivt_ML5BynNwrbTMXHBirYMYDhKv7fr-4V207Yllg6tWfJiMRdzu_jeSooE4jIqlx6aML1s49f-Ri0B1CS37y5JuxrX5yqAG8oDK4QDEBXT7TWGpGoNsuTFyKiEDbJQD0BBibjsRhVHiSSidzARVzTSro8qK1SpnxWQFVotTjKG7CepcMDibvLwH_Jr5CkuCYLkK52-cvQyblZ4Fhw0wjCJODhJbW1bSQqThISFsFSjkb8WhpxT9Aqfic0XA">https://w0t.lol/u1AnNcgaAe2bF5Ppk9d0LeWL8vpSDZkZinYdkhr9ppqBGLRnRX5Vvq3izq9ug8qLY6yKal3j6Ee_t1iMTK_cFx1mTVmw7UgAUUyYrKRm3RdsqVNvpv6_kKFgqugw7GxorO8WhL4PsC4qoVKtjEe0DOKO8ZDw1Tjmp1kilcdzr5ins6clF1bcVHXvd0LhB36Fivt_ML5BynNwrbTMXHBirYMYDhKv7fr-4V207Yllg6tWfJiMRdzu_jeSooE4jIqlx6aML1s49f-Ri0B1CS37y5JuxrX5yqAG8oDK4QDEBXT7TWGpGoNsuTFyKiEDbJQD0BBibjsRhVHiSSidzARVzTSro8qK1SpnxWQFVotTjKG7CepcMDibvLwH_Jr5CkuCYLkK52-cvQyblZ4Fhw0wjCJODhJbW1bSQqThISFsFSjkb8WhpxT9Aqfic0XA</a>	true	<ul style="list-style-type: none"> <li>Avira URL Cloud: malware</li> </ul>	unknown

## URLs from Memory and Binaries

Name	Source	Malicious	Antivirus Detection	Reputation
http://www.quovadis.bm0	rundll32.exe, 00000003.00000003.22959506464.00000000031A6000.00000004.00000020.0020000.00000000.sdmp, rundll32.exe, 0000003.00000002.22960391062.00000000031A6000.00000004.00000020.00020000.00000000.sdmp	false	<ul style="list-style-type: none"> <li>Avira URL Cloud: safe</li> </ul>	unknown
http://https://w0t.lol/	rundll32.exe, 00000003.00000002.22960045348.000000000317F000.00000004.00000020.0020000.00000000.sdmp	false	<ul style="list-style-type: none"> <li>Avira URL Cloud: malware</li> </ul>	unknown
http://https://ocsp.quovadisoffshore.com0	rundll32.exe, 00000003.00000003.22959506464.00000000031A6000.00000004.00000020.0020000.00000000.sdmp, rundll32.exe, 0000003.00000002.22960391062.00000000031A6000.00000004.00000020.00020000.00000000.sdmp	false	<ul style="list-style-type: none"> <li>Avira URL Cloud: safe</li> </ul>	unknown
http://https://w0t.lol/u1AnNcgaAe2bF5Ppk9d0LeWL8vpSDZkZinYdkhr9ppqBGLRnRX5Vvq3izq9ug8qLY6yKal3j6Ee_t1iMTK_c	rundll32.exe, 00000003.00000002.22960045348.0000000003121000.00000004.00000020.0020000.00000000.sdmp	false	<ul style="list-style-type: none"> <li>Avira URL Cloud: malware</li> </ul>	unknown

## World Map of Contacted IPs





#### Public IPs

IP	Domain	Country	Flag	ASN	ASN Name	Malicious
104.21.69.9	w0t.lol	United States		13335	CLOUDFLARENETUS	true

#### General Information

Joe Sandbox version:	41.0.0 Charoite
Analysis ID:	1519390
Start date and time:	2024-09-26 13:09:29 +02:00
Joe Sandbox product:	CloudBasic
Overall analysis duration:	0h 13m 11s
Hypervisor based Inspection enabled:	false
Report type:	light
Cookbook file name:	default.jbs
Analysis system description:	Windows 10 64 bit 20H2 Native <b>physical Machine for testing VM-aware malware</b> (Office 2019, Chrome 128, Firefox 91, Adobe Reader DC 21, Java 8 Update 301)
Run name:	Suspected Instruction Hammering
Number of analysed new started processes analysed:	5
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>• AMSI enabled</li> </ul>
Analysis Mode:	default
Analysis stop reason:	Timeout
Sample name:	e.dll
Detection:	MAL
Classification:	mal80.bank.evad.winDLL@6/0@1/1
EGA Information:	<ul style="list-style-type: none"> <li>• Successful, ratio: 100%</li> </ul>
HCA Information:	<ul style="list-style-type: none"> <li>• Successful, ratio: 86%</li> <li>• Number of executed functions: 0</li> <li>• Number of non-executed functions: 0</li> </ul>

Cookbook Comments:


- Found application associated with file extension: .dll
- Sleeps bigger than 100000000ms are automatically reduced to 1000ms

## Warnings

- Exclude process from analysis (whitelisted): dllhost.exe
- Excluded domains from analysis (whitelisted): ctdl.windowsupdate.com
- Not all processes were analyzed, report is missing behavior information
- Report size exceeded maximum capacity and may have missing disassembly code.
- Report size getting too big, too many NtEnumerateKey calls found.
- Report size getting too big, too many NtOpenKeyEx calls found.
- Report size getting too big, too many NtProtectVirtualMemory calls found.
- Report size getting too big, too many NtQueryValueKey calls found.
- VT rate limit hit for: e.dll


## Simulations

### Behavior and APIs


 No simulations

## Joe Sandbox View / Context


### IPs

 No context


### Domains

 No context


### ASNs

 No context


### JA3 Fingerprints

 No context

### Dropped Files

 No context

## Created / dropped Files


 No created / dropped files found

## Static File Info

### General

File type:	PE32 executable (DLL) (GUI) Intel 80386, for MS Windows
Entropy (8bit):	7.857208389757357
TrID:	<ul style="list-style-type: none"><li>• Win32 Dynamic Link Library (generic) (1002004/3) 99.60%</li><li>• Generic Win/DOS Executable (2004/3) 0.20%</li><li>• DOS Executable Generic (2002/1) 0.20%</li><li>• Autodesk FLIC Image File (extensions: flc, fli, cel) (7/3) 0.00%</li></ul>

File name:	e.dll
File size:	2'228'224 bytes
MD5:	972d3e17b96745be89b80ec5d8f4f9d3
SHA1:	e97c6461bbdc91566f4cb75b456e399b7fe06c2
SHA256:	b116511e3960ab5fa53ad6a3243240be11235ebdc323705827713cf12a9aeeda
SHA512:	060b6a99fae4af1d869cd23b84ab2b18d69eeba5ff60ac1355e605e5ecfe049b41fb52dc5989cdac90572133389673cc48fe366494bcb01de278bf93a247982a
SSDEEP:	49152:kwNgYx8UccgdkvUADkwxSnTyCbJux8OwvW:kwBVcNgUyZbnTytPTW
TLSH:	90A502BDB064C781D64B397F7E0A332DB53A17805187AD26E51778AE70236EC11B42BB
File Content Preview:	MZ.....@.....q..q..q.0/...q..u*...q.....q..u*...q...V..q.....q..M...q..Rich.q.....PE..L...q3.f.....!.....! !.....P.....@....."

<b>File Icon</b>	
	
Icon Hash:	0f372331d982ca5a

<b>Static PE Info</b>	
<b>General</b>	
Entrypoint:	0x401450
Entrypoint Section:	.text
Digitally signed:	false
Imagebase:	0x400000
Subsystem:	windows gui
Image File Characteristics:	EXECUTABLE_IMAGE, 32BIT_MACHINE, DLL
DLL Characteristics:	TERMINAL_SERVER_AWARE
Time Stamp:	0x66F43371 [Wed Sep 25 15:59:45 2024 UTC]
TLS Callbacks:	
CLR (.Net) Version:	
OS Version Major:	5
OS Version Minor:	0
File Version Major:	5
File Version Minor:	0
Subsystem Version Major:	5
Subsystem Version Minor:	0
Import Hash:	abe607481ac2953967a12ac99e7e578f

<b>Entrypoint Preview</b>	
<b>Instruction</b>	
inc edx	
inc edx	
inc eax	
add dword ptr [00433320h], esp	
inc eax	
dec eax	
inc edx	
dec eax	
jmp 00007F5254DC67DFh	
dec eax	
mov eax, esi	
push eax	
pop dword ptr [00433310h]	
xor edx, 0Ah	
inc edx	
mov eax, edx	
xor dword ptr [00433318h], ebx	
mov eax, edi	
push eax	
pop dword ptr [00433314h]	



Instruction
ret
nop
nop

Data Directories			
Name	Virtual Address	Virtual Size	Is in Section
IMAGE_DIRECTORY_ENTRY_EXPORT	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_IMPORT	0xf694	0x50	.rdata
IMAGE_DIRECTORY_ENTRY_RESOURCE	0x20f000	0x6d28	.rsrc
IMAGE_DIRECTORY_ENTRY_EXCEPTION	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_SECURITY	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_BASERELOC	0x216000	0x9a4c	.reloc
IMAGE_DIRECTORY_ENTRY_DEBUG	0xf030	0x1c	.rdata
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	0xf000	0x30	.rdata
IMAGE_DIRECTORY_ENTRY_DELAY_IMPORT	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_COM_DESCRIPTOR	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_RESERVED	0x0	0x0	

Sections									
Name	Virtual Address	Virtual Size	Raw Size	MD5	Xored PE	ZLIB Complexity	File Type	Entropy	Characteristics
.text	0x1000	0xc910	0xd000	d8c6c2ce2710e51965ec969f1e605308	False	0.09927133413461539	data	1.5511921998856308	IMAGE_SCN_CNT_CODE, IMAGE_SCN_MEM_EXECUTE, IMAGE_SCN_MEM_READ
.cr1	0xe000	0x4e	0x1000	029ebcb0413d7a466159aef461509fff	False	0.025634765625	data	0.19194904064040105	IMAGE_SCN_CNT_CODE, IMAGE_SCN_MEM_EXECUTE, IMAGE_SCN_MEM_READ
.rdata	0xf000	0x837	0x1000	3936868e1249266d25c6c43831ecaa9c	False	0.298583984375	data	2.7036873961689896	IMAGE_SCN_CNT_INITIALIZED_DATA, IMAGE_SCN_MEM_READ
.data	0x10000	0x24200	0x24000	728fa214bf78861ed2be0464e5b2e851	False	0.2669542100694444	data	6.204494425770218	IMAGE_SCN_CNT_INITIALIZED_DATA, IMAGE_SCN_MEM_READ, IMAGE_SCN_MEM_WRITE
z4g	0x35000	0x7a4cf	0x7b000	398319310efec22a8e1707da92eb10be	False	0.9946666190294715	data	7.995421677975023	IMAGE_SCN_CNT_INITIALIZED_DATA, IMAGE_SCN_MEM_READ, IMAGE_SCN_MEM_WRITE
qm	0xb0000	0x70e8f	0x71000	fa2c61d59fecbab30f271e9278c4e647	False	0.9991314643252213	data	7.99943170498821	IMAGE_SCN_CNT_INITIALIZED_DATA, IMAGE_SCN_MEM_READ, IMAGE_SCN_MEM_WRITE
L	0x121000	0xe7504	0xe8000	d17b37313f02147b68341a0bca06f4bf	False	0.9966262291217672	data	7.997710795649098	IMAGE_SCN_CNT_INITIALIZED_DATA, IMAGE_SCN_MEM_READ, IMAGE_SCN_MEM_WRITE
CONST	0x209000	0xd88	0x1000	b052a42265a0ef04c82877e017c33121	False	0.7548828125	data	7.057514057791508	IMAGE_SCN_CNT_INITIALIZED_DATA, IMAGE_SCN_MEM_READ, IMAGE_SCN_MEM_WRITE

Name	Virtual Address	Virtual Size	Raw Size	MD5	Xored PE	ZLIB Complexity	File Type	Entropy	Characteristics
3	0x20a000	0x13a0	0x2000	6c371933aac1ef87a68049c0aca61de8	False	0.5489501953125	data	5.6043812950914065	IMAGE_SCN_CNT_INITIALIZED_DATA, IMAGE_SCN_MEM_READ, IMAGE_SCN_MEM_WRITE
buickDZI	0x20c000	0xf0e	0x1000	ecb3c30a4d5685f7394de862efbb63cd	False	0.756591796875	data	6.855147821668895	IMAGE_SCN_CNT_INITIALIZED_DATA, IMAGE_SCN_MEM_READ, IMAGE_SCN_MEM_WRITE
CRT	0x20d000	0x1920	0x2000	f44e399cc7eb92f94e27ac6c5b5c2312	False	0.7213134765625	data	6.598433129737103	IMAGE_SCN_CNT_INITIALIZED_DATA, IMAGE_SCN_MEM_READ, IMAGE_SCN_MEM_WRITE
.rsrc	0x20f000	0x6d28	0x7000	85992fe593ac7adce6fc2d273bfa339c	False	0.30946568080357145	data	5.688832279317778	IMAGE_SCN_CNT_INITIALIZED_DATA, IMAGE_SCN_MEM_READ
.reloc	0x216000	0xada8	0xb000	96222f6edd2ec89fd0af45e507598034	False	0.1380282315340909	data	5.6863785572940495	IMAGE_SCN_CNT_INITIALIZED_DATA, IMAGE_SCN_MEM_DISCARDABLE, IMAGE_SCN_MEM_READ

Resources						
Name	RVA	Size	Type	Language	Country	ZLIB Complexity
RT_ICON	0x20f310	0x10a8	Device independent bitmap graphic, 32 x 64 x 32, image size 4224	Russian	Russia	0.5469043151969981
RT_ICON	0x2103b8	0x468	Device independent bitmap graphic, 16 x 32 x 32, image size 1088	Russian	Russia	0.600177304964539
RT_ICON	0x210820	0x10a8	Device independent bitmap graphic, 32 x 64 x 32, image size 4224	Russian	Russia	0.5107879924953096
RT_ICON	0x2118c8	0x468	Device independent bitmap graphic, 16 x 32 x 32, image size 1088	Russian	Russia	0.648936170212766
RT_ICON	0x211d30	0x10a8	Device independent bitmap graphic, 32 x 64 x 32, image size 4224	Russian	Russia	0.5668386491557224
RT_ICON	0x212dd8	0x468	Device independent bitmap graphic, 16 x 32 x 32, image size 1088	Russian	Russia	0.6551418439716312
RT_ICON	0x213240	0x10a8	Device independent bitmap graphic, 32 x 64 x 32, image size 4224	Russian	Russia	0.5905253283302064
RT_ICON	0x2142e8	0x468	Device independent bitmap graphic, 16 x 32 x 32, image size 1088	Russian	Russia	0.6826241134751773
RT_ICON	0x214750	0x10a8	Device independent bitmap graphic, 32 x 64 x 32, image size 4224	Russian	Russia	0.5466697936210131
RT_ICON	0x2157f8	0x468	Device independent bitmap graphic, 16 x 32 x 32, image size 1088	Russian	Russia	0.6445035460992907
RT_GROUP_ICON	0x215c60	0x22	data	Russian	Russia	1.0588235294117647
RT_GROUP_ICON	0x215c88	0x22	data	Russian	Russia	1.0588235294117647
RT_GROUP_ICON	0x215cb0	0x22	data	Russian	Russia	1.0588235294117647
RT_GROUP_ICON	0x215cd8	0x22	data	Russian	Russia	1.0588235294117647
RT_GROUP_ICON	0x215d00	0x22	data	Russian	Russia	1.0588235294117647

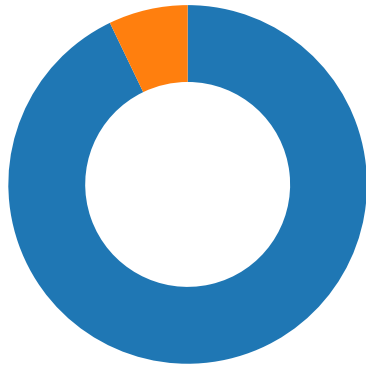
Imports	
DLL	Import
OLEAUT32.dll	VarBoolFromR4
KERNEL32.dll	GetSystemTimeAsFileTime, GetStdHandle, SuspendThread, LoadLibraryExW, OutputDebugStringA, GetModuleFileNameW, GetBinaryTypeW
GDI32.dll	BitBlt

Possible Origin		
Language of compilation system	Country where language is spoken	Map

Language of compilation system	Country where language is spoken	Map
Russian	Russia	

## Network Behavior

### Network Port Distribution



Total Packets: 14

- 53 (DNS)
- 443 (HTTPS)

### TCP Packets

Timestamp	Source Port	Dest Port	Source IP	Dest IP
Sep 26, 2024 13:12:33.667886019 CEST	49757	443	192.168.11.20	104.21.69.9
Sep 26, 2024 13:12:33.667989969 CEST	443	49757	104.21.69.9	192.168.11.20
Sep 26, 2024 13:12:33.668176889 CEST	49757	443	192.168.11.20	104.21.69.9
Sep 26, 2024 13:12:33.694613934 CEST	49757	443	192.168.11.20	104.21.69.9
Sep 26, 2024 13:12:33.694696903 CEST	443	49757	104.21.69.9	192.168.11.20
Sep 26, 2024 13:12:33.935889959 CEST	443	49757	104.21.69.9	192.168.11.20
Sep 26, 2024 13:12:33.936254978 CEST	49757	443	192.168.11.20	104.21.69.9
Sep 26, 2024 13:12:33.967852116 CEST	49757	443	192.168.11.20	104.21.69.9
Sep 26, 2024 13:12:33.967924118 CEST	443	49757	104.21.69.9	192.168.11.20
Sep 26, 2024 13:12:33.968811035 CEST	443	49757	104.21.69.9	192.168.11.20
Sep 26, 2024 13:12:33.969001055 CEST	49757	443	192.168.11.20	104.21.69.9
Sep 26, 2024 13:12:33.970993042 CEST	49757	443	192.168.11.20	104.21.69.9
Sep 26, 2024 13:12:34.012290001 CEST	443	49757	104.21.69.9	192.168.11.20
Sep 26, 2024 13:12:36.115550041 CEST	443	49757	104.21.69.9	192.168.11.20
Sep 26, 2024 13:12:36.115786076 CEST	49757	443	192.168.11.20	104.21.69.9
Sep 26, 2024 13:12:36.115868092 CEST	443	49757	104.21.69.9	192.168.11.20
Sep 26, 2024 13:12:36.116086960 CEST	49757	443	192.168.11.20	104.21.69.9
Sep 26, 2024 13:12:36.116092920 CEST	443	49757	104.21.69.9	192.168.11.20
Sep 26, 2024 13:12:36.116266966 CEST	49757	443	192.168.11.20	104.21.69.9
Sep 26, 2024 13:12:36.117410898 CEST	49757	443	192.168.11.20	104.21.69.9
Sep 26, 2024 13:12:36.117410898 CEST	49757	443	192.168.11.20	104.21.69.9
Sep 26, 2024 13:12:36.117497921 CEST	443	49757	104.21.69.9	192.168.11.20
Sep 26, 2024 13:12:36.117641926 CEST	49757	443	192.168.11.20	104.21.69.9

### UDP Packets

Timestamp	Source Port	Dest Port	Source IP	Dest IP
Sep 26, 2024 13:12:33.544146061 CEST	58992	53	192.168.11.20	1.1.1.1
Sep 26, 2024 13:12:33.661926031 CEST	53	58992	1.1.1.1	192.168.11.20

## DNS Queries

Timestamp	Source IP	Dest IP	Trans ID	OP Code	Name	Type	Class	DNS over HTTPS
Sep 26, 2024 13:12:33.544146061 CEST	192.168.11.20	1.1.1.1	0x5b63	Standard query (0)	w0t.lol	A (IP address)	IN (0x0001)	false

## DNS Answers

Timestamp	Source IP	Dest IP	Trans ID	Reply Code	Name	CName	Address	Type	Class	DNS over HTTPS
Sep 26, 2024 13:12:33.661926031 CEST	1.1.1.1	192.168.11.20	0x5b63	No error (0)	w0t.lol		104.21.69.9	A (IP address)	IN (0x0001)	false
Sep 26, 2024 13:12:33.661926031 CEST	1.1.1.1	192.168.11.20	0x5b63	No error (0)	w0t.lol		172.67.202.143	A (IP address)	IN (0x0001)	false

## HTTP Request Dependency Graph

- w0t.lol

## Statistics

### Behavior



- loadll32.exe
- conhost.exe
- cmd.exe
- rundll32.exe



Click to jump to process

## System Behavior

**Analysis Process: loadll32.exe** PID: 6920, Parent PID: 4968

### General

Target ID:	0
Start time:	07:11:36
Start date:	26/09/2024
Path:	C:\Windows\System32\loadll32.exe
Wow64 process (32bit):	true
Commandline:	loadll32.exe "C:\Users\user\Desktop\p.e.dll"
Imagebase:	0x5d0000
File size:	126'464 bytes
MD5 hash:	51E6071F9CBA48E79F10C84515AAE618



Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language
Reputation:	high
Has exited:	false

### File Activities

There is hidden Windows Behavior. Click on **Show Windows Behavior** to show it.

File Path	Access	Attributes	Options	Completion	Count	Source Address	Symbol
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### Analysis Process: conhost.exe PID: 6984, Parent PID: 6920

#### General

Target ID:	1
Start time:	07:11:36
Start date:	26/09/2024
Path:	C:\Windows\System32\conhost.exe
Wow64 process (32bit):	false
Commandline:	C:\Windows\system32\conhost.exe 0xffffffff -ForceV1
Imagebase:	0x7ff750020000
File size:	875'008 bytes
MD5 hash:	81CA40085FC75BABD2C91D18AA9FFA68
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language
Reputation:	high
Has exited:	false

### File Activities

There is hidden Windows Behavior. Click on **Show Windows Behavior** to show it.

File Path	Offset	Length	Completion	Count	Source Address	Symbol
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### Analysis Process: cmd.exe PID: 4516, Parent PID: 6920

#### General

Target ID:	2
Start time:	07:11:36
Start date:	26/09/2024
Path:	C:\Windows\SysWOW64\cmd.exe
Wow64 process (32bit):	true
Commandline:	cmd.exe /C rundll32.exe "C:\Users\user\Desktop\le.dll",#1
Imagebase:	0x490000
File size:	236'544 bytes
MD5 hash:	D0FCE3AFA6AA1D58CE9FA336CC2B675B
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language
Reputation:	high
Has exited:	true

### File Activities

There is hidden Windows Behavior. Click on **Show Windows Behavior** to show it.

File Path	Access	Attributes	Options	Completion	Count	Source Address	Symbol
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**Analysis Process: rundll32.exe** PID: 916, Parent PID: 4516

**General**

Target ID:	3
Start time:	07:11:36
Start date:	26/09/2024
Path:	C:\Windows\SysWOW64\rundll32.exe
Wow64 process (32bit):	true
Commandline:	rundll32.exe "C:\Users\user\Desktop\le.dll",#1
Imagebase:	0xd10000
File size:	61'440 bytes
MD5 hash:	889B99C52A60DD49227C5E485A016679
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language
Reputation:	high
Has exited:	true

**File Activities**

**File Created**

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	27AC1840	URLDownloadToCacheFileA
C:\Users\user\AppData\Local	read data or list directory   synchronize	device	directory file   synchronous io non alert   open for backup ident   open reparse point	object name collision	1	27AC1840	URLDownloadToCacheFileA
C:\Users\user\AppData\Local\Microsoft\Windows\NetCache	read data or list directory   synchronize	device	directory file   synchronous io non alert   open for backup ident   open reparse point	object name collision	1	27AC1840	URLDownloadToCacheFileA
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	27AC1840	URLDownloadToCacheFileA
C:\Users\user\AppData\Local	read data or list directory   synchronize	device	directory file   synchronous io non alert   open for backup ident   open reparse point	object name collision	1	27AC1840	URLDownloadToCacheFileA
C:\Users\user\AppData\Local\Microsoft\Windows\NetCookies	read data or list directory   synchronize	device	directory file   synchronous io non alert   open for backup ident   open reparse point	object name collision	1	27AC1840	URLDownloadToCacheFileA
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	27AC1840	URLDownloadToCacheFileA
C:\Users\user\AppData\Local	read data or list directory   synchronize	device	directory file   synchronous io non alert   open for backup ident   open reparse point	object name collision	1	27AC1840	URLDownloadToCacheFileA

File Path	Access	Attributes	Options	Completion	Count	Source Address	Symbol
C:\Users\user\AppData\Local\Microsoft\Windows\NetCookies	read data or list directory   synchronize	device	directory file   synchronous io non alert   open for backup ident   open reparse point	object name collision	1	27AC1840	URLDownloadToCacheFileA
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	27AC1840	URLDownloadToCacheFileA
C:\Users\user\AppData\Local	read data or list directory   synchronize	device	directory file   synchronous io non alert   open for backup ident   open reparse point	object name collision	1	27AC1840	URLDownloadToCacheFileA
C:\Users\user\AppData\Local\Microsoft\Windows\History	read data or list directory   synchronize	device	directory file   synchronous io non alert   open for backup ident   open reparse point	object name collision	1	27AC1840	URLDownloadToCacheFileA

### Registry Activities

There is hidden Windows Behavior. Click on **Show Windows Behavior** to show it.

Key Path	Name	Type	Data	Completion	Count	Source Address	Symbol
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### Disassembly

 No disassembly