



Attacking Interoperability: An OLE Edition

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About Us: Haifei

- Security Researcher at Intel Security (formerly McAfee)
 - Previously: Microsoft, Fortinet
- Work on several questions (for good purposes):
 - 1) How to find vulnerabilities
 - 2) How to exploit them
 - At McAfee my interests have been extended to a 3rd question:
 - 3) How to detect the effect by answering the 1st and 2nd.
 - Work on research-backed projects aiming at detecting the most stealthy exploits or zero-days (e.g., the Advanced Exploit Detection System)
- Presented at BlackHat Europe 2010, REcon 2012, Syscan360 2012, CanSecWest 2011/2014/2015)

About Us: Bing

 Security Research Manager of IPS security research team at Intel Security Group (formerly McAfee)

Focus:

- 1) Advanced vulnerability exploitation and detection
- 2) Rootkits techniques and detection
- 3) Firmware security
- 4) Virtualization security
- Presented at BlackHat EU 2007, Syscan 2007, CanSecWest 2008, Xcon 2006/2007/2009

Declaration

- Even though we are going to talk about OLE, for Object Linking and Embedding, we will cover only Embedding in this presentation.
 - Due to the length of our presentation
 - > This is a really big area

Agenda

- What Is OLE?
- Historical Zero Days Involving OLE
- OLE Internals
- Attack Surface
- Conclusion

What Is OLE?

- Object Linking and Embedding
 - Based on Component Object Model (COM)
- It serves the majority of interoperability on Office/WordPad
 - Working with default/third-party applications to provide rich documentation features to Office/WordPad users

What Is OLE in Our Lives, Really?

Embedding a document in another document

To Employees: Benefits Enrollment and Payroll Set-up
ACTION REQUIRED

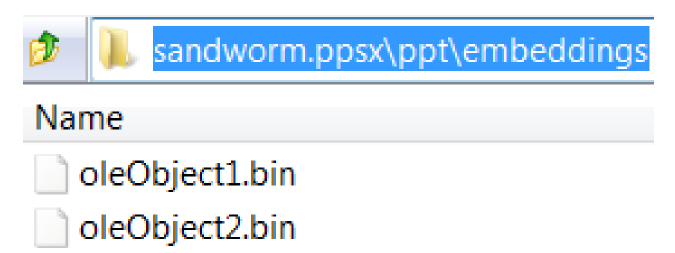
PAYROLL SETUP				
WHAT YOU HAVE TO DO	DESCRIPTION	HOW YOU GET IT DONE	DEADLINE	
Read	Payroll Schedule, Tips.	Payroll Information	N/A	
A/R	Complete and submit Benefits Summary Enrollment Form	Summary Enrollment Form.pdf	7/01/2015	

- By double-clicking on the "Checklist" document readers will be able to open another document
 - Very convenient for Office users

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- Almost all previous critical Office/WordPad zero days actually involve OLE
- CVE-2014-4114/6352 (a.k.a. "Sandworm" zero day)
 - > Reported in October 2014. Logic fault, really serious
 - > 2 OLE objects found in the original sample
 - Microsoft failed to fix it in the initial patch



- > CVE-2014-1761
 - Reported in March 2014 by Google, highly targeted attack
 - RTF format-handling fault, not a vulnerability in OLE object, but leverages OLE mechanism to load a non-ASLR module, "MSCOMCTL.OCX", to bypass ASLR

\objh749{*\objclass MSComctlLib.ImageComboCtl.2}{*\objdata

316FC195	85C0	test	eax, eax	^	Registers (FPU)
316FC197		je	short 316FC1A7		EAX 066FB8C0
316FC199	8B 08	MOV	ecx, dword ptr [eax]		ECX 07941060 ASCII
316FC19B	50	push	eax		EDX 00C02CFC
316FC19C	FF51 04	call	dword ptr [ecx+4]	MSCOMCTL.275A48E8	EBX 00000003
316FC19F	8B 06	MOV	eax, dword ptr [esi]		ESP 001278D0
316FC1A1	8B 08	MOV	ecx, dword ptr [eax]		EBP 001278D8
316FC1A3	50	push	eax		ESI 001278F4
316FC1A4	FF51 10	call	dword ptr [ecx+10]		EDI 00000001
316FC1A7	8BC6	MOV	eax, esi		
316FC1A9	5E	pop	esi		EIP 316FC19C wwlib
316FC1AA	5D	рор	ebp		C 0 ES 0023 32bit
316FC1AB	C2 0400	retn	4	~	P 1 CS 001B 32bit
ds:[079410	ds:[07941064]=275A48E8 (MSCOMCTL.275A48E8) A 0 SS 0023 32bit				
-					7 8 NS 8899 995i+
07941060	7B 7B 00 00 E8 4	8 5A 27	89 64 59 27 EF B8 58 27 {{	鐷Z'塪Y'锔X' ^	001278D0 066FB8C0
07941070	59 59 00 00 5A 5I	A 00 00	19 00 00 00 18 00 00 00 <mark>YY</mark>	ZZ	001278D4 325BE524

> CVE-2013-3906

.

- Detected and reported by us in October 2013
- Microsoft Graphics Component fault, not a vulnerability in OLE object, but leverages ActiveX/OLE mechanism to perform a heap spray in Office

CVE-2013-3906.docx\word\activeX		
Name	Size	Packed Size
rels	11 671	7 671
ActiveX1.bin	2 097 098	5 414
activeX1.xml	349	258
ActiveX2.bin	2 097 098	5 414
activeX2.xml	349	258
ActiveX3.bin	2 097 098	5 414
activeX3.xml	349	258
ActiveX4.bin	2 097 098	5 414
activeX4.xml	349	258

- > CVE-2012-0158 / CVE-2010-3333
 - Years-old vulnerabilities in MSCOMCTL.OCX
 - Classic OLE vulnerabilities
 - Still see samples in the wild today. :P

\par{\object*-\\\objocx{*\objdata

0105000002000001B000000<mark>4D53436F6D63746C4C69622E4C697374566965774374726C2E32</mark>

- Just in: A similar zero-day attack in MSCOMCTL.OCX (CVE-2015-2424)
 - Disclosed on July 15 by iSIGHT Partners
 - http://www.isightpartners.com/2015/07/microsoft-office-zeroday-cve-2015-2424-leveraged-by-tsar-team

A Short Summary

- OLE objects not only produce critical zero-day vulnerabilities, but also help greatly on Office/WordPad vulnerability exploitation
 - Loading non-ASLR modules
 - Heap-spray in Office process
 - **>** ...
- Bug class through memory corruption to logic bugs

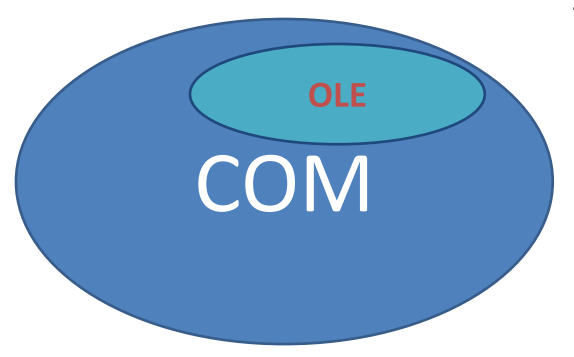
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Previous Related Work

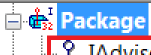
- There is barely no previous research focusing on OLE internals, but we will mention two:
 - "Attacking Interoperability"
 - http://hustlelabs.com/stuff/bh2009_dowd_smith_dewey.pdf
 - by Mark Dowd, Ryan Smith, and David Dewey in 2009
 - We named our presentation in honor of the great work done in this paper
 - Parvez Anwar's blog site has some work related to Office/OLE
 - https://www.greyhathacker.net

OLE Is a Subset of COM



OLE objects are COM objects that expose specific Interfaces. Must have:

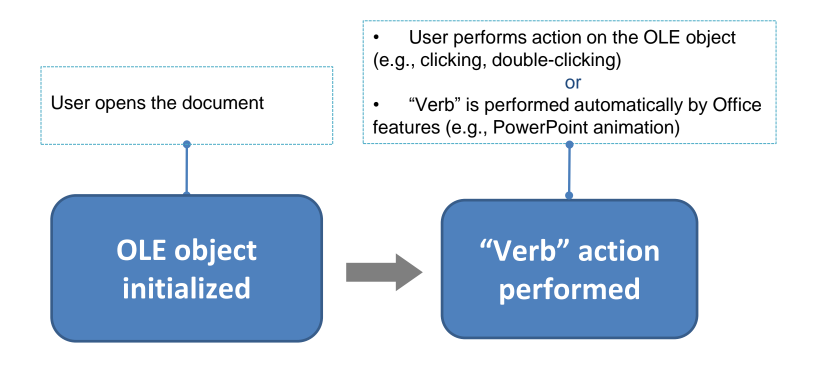
IPersistStorage IOleObject



- የ IAdviseSink
- P IDataObject
- P IOleCache
- P IOleCache2
- P IOIeCacheControl
- ୍ଦ lOleCommandTarget
- 우 IOleObject
- P IPersist
- P IPersistFile
- · P IPersistStorage
- P IRunnableObject
- ୍ଦି IUnknown
- P IViewObject
- ™ የ IViewObject2

OLE Internals

To explain the OLE internals, first we need to understand what happens when a user opens a document containing OLE objects.



OLE Initialization

Initializing/loading an OLE object can be done simply via the ole32!OleLoad() API

```
HRESULT OleLoad(
_In_ LPSTORAGE pStg,
_In_ REFIID riid,
_In_ LPOLECLIENTSITE pClientSite,
_Out_ LPVOID *ppvObj
);
```

The **OleLoad** function performs the following steps:

- If necessary, performs an automatic conversion of the object (see the OleDoAutoConvert function).
- Gets the CLSID from the open storage object by calling the IStorage::Stat method.
- Calls the CoCreateInstance function to create an instance of the handler. If the handler code is not available, the default handler is used (see the OleCreateDefaultHandler function).
- Calls the IOleObject::SetClientSite method with the pClientSite parameter to inform the object of its client site.
- Calls the QueryInterface method for the IPersistStorage interface. If successful, the IPersistStorage::Load method is invoked for the object.
- Queries and returns the interface identified by the riid parameter.

OLE Initialization

- We focus on the two major steps
 - Step 1: calling CoCreateInstance to initialize the OLE object
 - Step 2: calling IPersistStorage to initialize the OLE object's initial status (data)
- Next let's analyze the two steps in detail

Step 1: CoCreateInstance

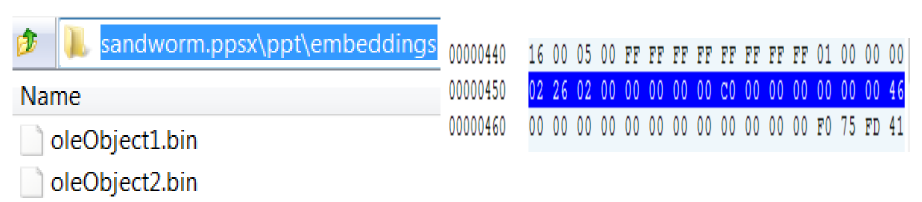
```
ole32!wCreateObject+0x101:
75b41553 e8b387feff call ole32!CoCreateInstance (75b29d0b)
0018de38 0018de98 00000000 00000403 64c0c954
0.000 > k
75b3f2af ole32!wCreateObject+0x101
75b3f1d4 ole32!OleLoadWithoutBinding+0x9c
632c4eb4 ole32!OleLoad+0x37
0:000> db poi(esp)
0018de98 02 26 02 00 00 00 00 00-c0 00 00 00 00 00 46
0:000> db poi(esp+4*3)
64c0c954 12 01 00 00 00 00 00 00-c0 00 00 00 00 00
   CoCreateInstance(CLSID,
          NULL,
          CLSCTX_INPROC_SERVER |
          CLSCTX_INPROC_HANDLER |
          CLSCTX_NO_CODE_DOWNLOAD,
          IID(IOleObject))
```

Where Does CLSID Come From?

- The CLSID comes from the document, indicating which OLE object the user wants to initialize
- Because Office/WordPad supports a couple of document file types, locating the CLSID varies
 - Office Open-XML format (.docx, .xlsx, .pptx, .ppsx, etc)
 - > RTF (.rtf)
 - Office Binary format (.doc, .xls, .ppt, pps, etc)
 - Office even supports HTML format
- We are going to give examples in the Open-XML format and RTF

CLSID in Open-XML Format

For Open-XML Format, the CLSID is read from the "OLESS" binary data file



Direct	toryEntries[4]		0x00000400	0x00000200	List <olessdirectoryentry></olessdirectoryentry>
e Ol	LESSDirectoryEntry[0]	\Root Entry	0x00000400	0x00000080	OLESSDirectoryEntry
-	EleName	Root Entry	0x00000400	0x00000040	DataItem_UnicodeString
-	CbEleName	0x16	0x00000440	0x00000002	DataItem_UInt16
	Туре	0x5	0x00000442	0x00000001	DataItem_UInt8
	TbyFlags	0x0	0x00000443	0x00000001	DataItem_UInt8
-	sidLeft	0xFFFFFFF	0x00000444	0x00000004	DataItem_UInt32
-	sidRight	0xFFFFFFF	0x00000448	0x00000004	DataItem_UInt32
lan	sidChild	0x1	0x0000044c	0x00000004	DataItem_UInt32
•	clsidThis		0x00000450	0x00000010	CLSID

CLSID in RTF

- For RTF, it uses the *outdated* OLE 1.0 format to define an OLE object
 - https://msdn.microsoft.com/en-us/library/dd942402.aspx
- Specifying the CLSID is done via specifying the corresponding ProgID, in "\objdata" RTF control word*
 - ProgID will be "translated" to CLSID at runtime via CLSIDFromProgID

00000000 00000000 D4290000

^{*}If the ProgID is invalid, and the following native data follows the OLESS format, the CLSID will be read from the OLESS native data

Step 2: IPersistStorage::Load

```
ole32!wCreateObject+0x1f9:
75b3eb41 ff5118 call dword ptr [ecx+18h]
ds:0023:6fb614a8={packager!CPackage::Load (6fb66171)}
0:000> k
75b3f2af ole32!wCreateObject+0x1f9
75b3f1d4 ole32!OleLoadWithoutBinding+0x9c
5c0e4eb4 ole32!OleLoad+0x37
```

```
?Load@CPackage@@UAGJPAUIStorage@@@Z proc near

var_1C= dword ptr -1Ch
NumberOfBytesWritten= dword ptr -18h
pclsid= CLSID ptr -14h
var_4= dword ptr -4
this= dword ptr 8
pStg= dword ptr 0Ch

mov edi, edi
push ebp
mov ebp, esp
sub esp. 1Ch
```

Step 2: IPersistStorage::Load

- https://msdn.microsoft.com/enus/library/windows/desktop/ms679731(v=vs.85).aspx
- > IID: 0000010a-0000-0000-C000-000000000046

Method	Description	
HandsOffStorage	Instructs the object to release all storage objects that have been passed to it by its container and to enter HandsOff mode.	
InitNew	Initializes a new storage object.	
IsDirty	Determines whether an object has changed since it was last saved to its current storage.	
Load	Loads an object from its existing storage.	
Save	Saves an object, and any nested objects that it contains, into the specified storage object. The object enters NoScribble mode.	
SaveCompleted	Notifies the object that it can write to its storage object.	

```
HRESULT Load(
[in] IStorage *pStg
);
```

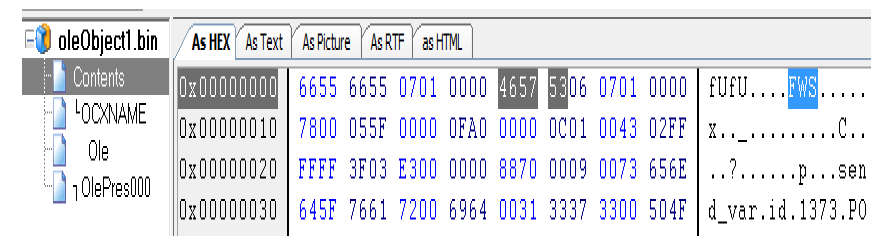
Load the initial "status" for the OLE object when it's being initialized

Storage Data

- It really depends on the OLE object for handling the Istorage - loading its initial status
 - As the code for implementing the IPersistStorage interface sits in the OLE provider (OLE object)
- The Storage Data (represented in the "IStorage" parameter) is stored in document file
 - Like the "CLSID" field, it's also from the document file (which the attacker supplies)
 - > But there are differences
 - OLE container (Office/WordPad) reads the CLSID in order to instantiate the OLE object
 - OLE container reads the Storage Data and passes it to the OLE object, which is responsible for processing the data

Storage Data in Office Open-XML

- Represented in OLESS data file
- The following example shows the Storage Data for Flash Player OLE object
 - CLSID: D27CDB6E-AE6D-11CF-96B8-444553540000
 - Read Storage Data from OLESS data file (oleObject1.bin)
 - Read from the "Contents" section



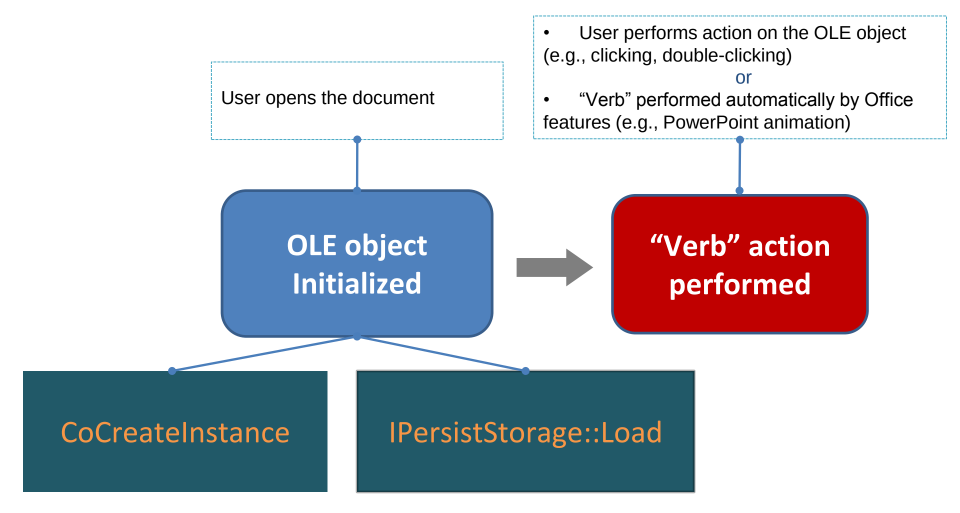
Storage Data in RTF

- Represented in OLE1 Native Data
- Described here: https://msdn.microsoft.com/en-us/library/dd942053.aspx

```
{\*\objdata
01050000
          //OLE version
02000000
          //Format ID, EmbeddedObject
1B000000
          //ProgID
4D53436F6D63746C4C69622E4C697374566965774374726C2E3200
00000000
00000000
000E0000
          //OLE1 Native Data (length + data)
```

A Short Break

- We have explained the two key steps in OLE Initialization
- Next, let's take a look at the "Verb" action



OLE "Verb" Action

- In essence, performing "verb" action is just calling the IOleObject::DoVerb on the OLE object
- > IOleObject
 - https://msdn.microsoft.com/enus/library/windows/desktop/dd542709(v=vs.85).aspx
 - > IID: 00000112-0000-0000-C000-00000000046
 - 24 methods on this Interface
- There are a few parameters for this IOleObject::DoVerb method, but we need to focus only on the first one: the "iVerb," which under certain scenarios can be controlled by the attacker
 - For example, via PowerPoint Show files (.ppsx, .pps)

IOleObject::DoVerb

```
packager!CPackage::DoVerb:
   731e580c 8bff
                                    edi,edi
                           mov
   0:000> dd esp
   0031c89c 660651c6 0054ec80 FFFFFFD 00000000
HRESULT DoVerb(
                                         <p:cmd type="verb" cmd="-3">
                            iVerb,
         LONG
                                           - <p:cBhvr>
                                             - <p:cTn id="10" dur="1000" fill="hold">
                            lpmsg,
  [in] LPMSG
                                                - <p:stCondLst>
  [in] IOleClientSite *pActiveS
                                                    <p:cond delay="0"/>
  [in] LONG
                            lindex,
                                                 </p:stCondLst>
                                              </p:cTn>
                            hwndParen
  [in] HWND
                                             - <p:tgtEl>
  [in] LPCRECT
                            lprcPosRe
                                                 <p:spTgt spid="4"/>
                                               </p:tgtEl>
                                            </p:cBhvr>
                                         </p:cmd>
```

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Attack Surface via Document

- So, what may an attacker possibly perform in a document-based attack via OLE?
- We need to understand what data an attacker may supply from documents
 - Is the attacker able to supply the CLSID for CoCreateInstance during OLE Initialization?
 - Answer: Yes (explained)
 - Is the attacker able to supply the Storage used in IPersistStorage::Load() during OLE Initialization?
 - Answer: Yes (explained)
 - Is the attacker able to supply the "verb" id during OLE "Verb" Action?
 - Answer: Yes (explained)

Attack I - IPersistStorage::Load

- It's the most obvious one
 - You want to parse some data; I give you the crafted data
 - Sometimes it will result in memory corruptions; sometimes it may be a logic bug
- In fact, most of the previously disclosed OLE vulnerabilities were actually in the IPersistStorage::Load() function
- Let's give some examples

CVE-2012-0158

Lots of previous analysis has shown this, in MSCOMCTL.OCX

```
🗾 🚄 🖼
        ecx, [ebx]
mov
        esi
push
push
        edi
push
        eax
push
        ebx
call
        dword ptr [ecx+0Ch] ; read the large length 0x8282
        esi, eax
mov
test
        esi, esi
j1
        short loc_275C87EF
   📕 🚄 🚟
   mov
           esi, [ebp+lpMem] ; controlled data
           ecx, edi
                            : 0x8282
   mou
           edi, [ebp+arq_0]; stack parameter
   mou
           eax. ecx
   mou
   shr
           ecx. 2
                            : **stack-based overflow!**
   rep movsd
   mov
           ecx, eax
```

But, where does the routine really come from?

CVE-2012-0158

Tracing back, we arrive here

```
.text:276008D9 sub_276008D9
                                                        : DATA XREF: .text:275903E0fo
                               proc near
                                                        : .text:275906D8fo ...
.text:276008D9
.text:276008D9
= dword ptr
.text:276008D9 arg 4
                               = dword ptr
                                            0Ch
.text:276008D9
.text:276008D9
                               push
                                        ebp
.text:276008DA
                               mov
                                        ebp, esp
.text:276008DC
                                       eax, [ebp+arq_4]
                               mov
.text:276008DF
                                       edx, [ebp+arq 4]
                               lea
.text:276008E2
                               push
                                        edx
.text:276008E3
                               push
.text:276008E5
                                       ecx, [eax]
                               mov
.text:276008E7
                               push
                                       10h
.text:276008E9
                               push
.text:276008EB
                               push
                                       offset aContents : "Contents"
.text:276008F0
                               push
                                       dword ptr [ecx+10h]; opening the stream named "CONTENTS"
.text:276008F1
                               call
.text:276008F4
                               test
                                       eax. eax
                                       short loc_27600916
.text:276008F6
                               j1
                                       eax, [ebp+arq_0]
.text:276008F8
                               mov
.text:276008FB
                               push
                                        esi
.text:276008FC
                               push
                                       [ebp+arg_4]
.text:276008FF
                                        eax, OFFFFFFCh
                               add
.text:27600902
                                        ecx, [eax]
                               mov
.text:27600904
                               push
                                        eax
                                       dword ptr [ecx+14h] ; call to 275B66DE
.text:27600905
                               call
```

What is the function sub_276008D9 really?

CVE-2012-0158

After some REing, we realize this is exactly the "IPersistStorage::Load" method

```
.text:275906C0
                                                 ; DATA XREF: sub_27586000°
.text:275906C0
                                                 : sub 2759453E+5010
.text:275906C4
                           dd offset IPersistStorage__AddRef
.text:275906C8
                           dd offset IPersistStorage__Release
.text:275906CC
                           dd offset IPersistStorage__GetRunningClass
.text:275906D0
                           dd offset IPersistStorage__IsDirty
                           dd offset IPersistStorage__InitNew
.text:275906D4
                           dd offset IPersistStorage__Load ; 0x276008D9
.text:275906D8
.text:275906DC
                           dd offset IPersistStorage__Save
.text:275906E0
                           dd offset IPersistStorage__SaveCompleted
.text:275906E4
                           dd offset IPersistStorage__HandsOffStorage
```

Indeed, the stack-based overflow exists in the IPersistStorage::Load method

"Package" Temp File Dropping

- Reported in McAfee Labs blog in July 2014
 - https://blogs.mcafee.com/mcafee-labs/dropping-files-tempfolder-raises-security-concerns
 - Demo: http://justhaifei1.blogspot.com/2014/08/demonstration-of-windowsoffice-insecure.html
 - Still unpatched!
 - Recently, James Forshaw leveraged the "feature" in the exploitation of an NTLM Reflection EoP vulnerability he discovered: https://code.google.com/p/google-security-research/issues/detail?id=325
- The issue also exists in the "IPersistStorage::Load" function

"Package" Temp File Dropping

```
0:000> r
packager!CPackage::EmbedReadFromStream+0x2c6:
733c404d call packager!CopyStreamToFile (733c6974)
0:000> du poi(esp+4)
04fdc008 "C:\Users\ADMINI~1\AppData\Local\"
04fdc048 "Temp\dwmapi.dll"
0:000> k
733c4aaa packager!CPackage::EmbedReadFromStream+0x2c6
733c627e packager!CPackage::PackageReadFromStream+0x6b
7749eb44 packager!CPackage::Load+0x10d
```

Attack II: IOleObject::DoVerb

This is the "iVerb" param for the IOleObject::DoVerb HRESULT DoVerb(

```
[in] LONG iVerb,
[in] LPMSG lpmsg,
[in] IOleClientSite *pActiveSite,
[in] LONG lindex,
[in] HWND hwndParent,
[in] LPCRECT lprcPosRect
);
```

The value of the "iVerb" can be defined in some place the attacker can control. For example: PowerPoint

Attack II: IOleObject::DoVerb

- The attacker can supply the "iVerb" value and call the "IOleObject::DoVerb" method automatically
 - For example, via the PowerPoint Show "Animations" feature
- Different values will result in different actions. For example:
 - You give value 0, it performs predefined action 0, maybe opening the object
 - You give value -1, it performs predefined action -1, maybe doing something else

Attack II: IOleObject::DoVerb

- OLE objects can choose not to implement their own IOleObject but use the default/standard interface
 - Thus resulting in some standard "verb" actions
 - See next
- However, there are also a number of OLE objects that chose to implement their own IOleObject
 - An action the developer implemented but that may be abused by bad guys
 - Usually logic issues

Standard "Verb" Actions

https://msdn.microsoft.com/enus/library/windows/hardware/z326sbae(v=vs.71).aspx

Value	Action	
0	The default action for the object.	
-1	Activates the object for editing. If the application that created the object supports in- place activation, the object is activated within the OLE container control.	
-2	Opens the object in a separate application window. If the application that created the object supports in-place activation, the object is activated in its own window.	
-3	For embedded objects, hides the application that created the object.	
-4	If the object supports in-place activation, activates the object for in-place activation and shows any user interface tools. If the object doesn't support in-place activation, the object doesn't activate, and an error occurs.	
- 5	If the user moves the focus to the OLE container control, creates a window for the object and prepares the object to be edited. An error occurs if the object doesn't support activation on a single mouse click.	
-6	Used when the object is activated for editing to discard all record of changes that the object's application can undo.	

The Sandworm Zero Day

The "Sandworm" zero-day attack (CVE-2014-4114) was the first ever exploit targeting this "IOleObject::DoVerb" vector

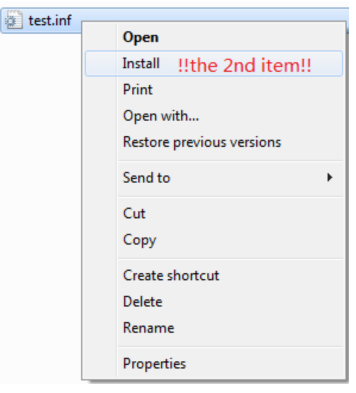
```
.text:02FA1500 ; const CPackage::'vftable'{for 'IOleObject'}
.text:02FA1500 ?? 7CPackage@@6BI0leObject@@@ dd offset ?QueryInterface@CPackage@@W7AGJABU GUID@@PAPAX@Z
                                                       ; DATA XREF: CPackage::~CPackage(void)+1310
.text:02FA1500
                                                         CPackage::CPackage(void)+3310
.text:02FA1500
                                                       ; [thunk]:CPackage::QueryInterface adjustor{8}' ( GUID const &,vo
.text:02FA1500
                               dd offset ?AddRef@CPackage@@W7AGKXZ ; [thunk]:CPackage::AddRef`adjustor{8}' (void)
.text:02FA1504
                               dd offset ?Release@CPackage@@W7AGKXZ ; [thunk]:CPackage::Release`adjustor{8}' (void)
.text:02FA1508
                               dd offset ?SetClientSite@CPackage@@UAGJPAUIOleClientSite@@@Z ; CPackage::SetClientSite(IO)
.text:02FA150C
                               dd offset ?GetClientSite@CPackaqe@QUAGJPAPAUIO1eClientSite@QQZ ; CPackaqe::GetClientSite()
.text:02FA1510
                               dd offset ?SetHostNames@CPackage@@UAGJPBGO@Z ; CPackage::SetHostNames(ushort const *,ushor
.text:02FA1514
                               dd offset ?Close@CPackage@@UAGJK@Z ; CPackage::Close(ulong)
.text:02FA1518
                               dd offset ?Save@CPackage@@UAGJPBGH@Z ; CPackage::Save(ushort const *.int)
.text:02FA151C
                               dd offset ?InitFromData@CPackage@@UAGJPAUIDataObject@@HK@Z ; CPackage::InitFromData(IData
.text:02FA1520
                               dd offset ?InitFromData@CPackage@@UAGJPAUIDataObject@@HK@Z ; CPackage::InitFromData(IData
.text:02FA1524
                               dd offset ?GetClipboardData@CPackage@@UAGJKPAPAUIDataObject@@@Z ; CPackage::GetClipboardDa
.text:02FA1528
                               dd offset ?Doverb@CPackage@@UAGJJPAUtagMSG@@PAUIOleClientSite@@JPAUHWND @@PBUtagRECT@@@Z
.text:02FA152C
.text:02FA1530
                               dd offset ?EnumVerbs@CPackage@@VAGJPAPAVIEnumOLEVERB@@@Z ; CPackage::EnumVerbs(IEnumOLEVE
.text:02FA1534
                               dd offset ?Update@CPackage@@UAGJXZ ; CPackage::Update(void)
.text:02FA1538
                               dd offset ?Update@CPackage@@UAGJXZ ; CPackage::Update(void)
                               dd offset ?GetUserClassID@CPackage@@UAGJPAU GUID@@@Z ; CPackage::GetUserClassID( GUID *)
.text:02FA153C
                               dd offset ?GetUserType@CPackage@UAGJKPAPAG@Z ; CPackage::GetUserType(ulong,ushort * *)
.text:02FA1540
                               dd offset ?SetExtent@CPackage@QUAGJKPAUtagSIZE@QQZ ; CPackage::SetExtent(ulong,tagSIZE *)
.text:02FA1544
                               dd offset ?GetExtent@CPackage@@UAGJKPAUtagSIZE@@@Z ; CPackage::GetExtent(ulong,tagSIZE *)
.text:02FA1548
                               dd offset ?Advise@CPackaqe@@UAGJPAUIAdviseSink@@PAK@Z ; CPackaqe::Advise(IAdviseSink *,ulo
.text:02FA154C
                               dd offset ?Unadvise@CPackage@QUAGJK@Z ; CPackage::Unadvise(ulong)
.text:02FA1550
                               dd offset ?EnumAdvise@CPackage@@UAGJPAPAUIEnumSTATDATA@@@Z ; CPackage::EnumAdvise(IEnumST
.text:02FA1554
                               dd offset ?GetMiscStatus@CPackage@@UAGJKPAK@Z ; CPackage::GetMiscStatus(ulong,ulong *)
.text:02FA1558
                               dd offset ?SaveCompleted@CPackage@UAGJPBG@Z ; CPackage::SaveCompleted(ushort const *)
.text:02FA155C
```

When "verb" is 3 Performing "context-menu" actions!

```
v20 = (a1 - 8);
                                              // come here for iVerb=3
v23 = CPackage::GetContextMenu(&v21);
if ( 023 >= 0 )
 hMenu = CreatePopupMenu();
 if ( hMenu )
    v23 = (*(*v21 + 12))(v21, hMenu, 0, 2, 0xFFFFu, 0);// CDefFolderMenu::QueryContextMenu
    if ( 023 >= 0 )
      mii.cbSize = 48;
      mii.fMask = 2;
      if ( GetMenuItemInfoW(hMenu, v iVerb - 2, 1, &mii) )// position = 3 -2 = 1
                                              // means the 2nd item on the menu.
        if (*(a1 + 48) == 3)
         v23 = CPackage::CreateTempFile(0);
        if ( \cup 23 >= 0 )
          v16 = mii.wID - 2;
          v13 = 36;
          v14 = 0;
          v15 = 0;
          v17 = 0:
          v18 = 0:
          v19 = 1;
          v23 = (*(*v21 + 16))(v21, &v13); // CDefFolderMenu::InvokeCommand
                                              // Do the real job: "clicking" the 2nd item on the menu.
      else
        v23 = 0x40181u;
    DestroyMenu(hMenu);
                                              11
                                               //
```

The Sandworm Zero Day

- What could possibly be wrong?
- The "context-menu" options for different file types are different
- The file content as well as the filename (file type) are controlled via "IPersistStorage::Load"
 - Remember our "Package" Temp File Dropping case study? They are the same!
 - So, this neat zero-day actually leveraged two attack vectors
- For example, installing an .inf
 - Pwned! Logic bug!

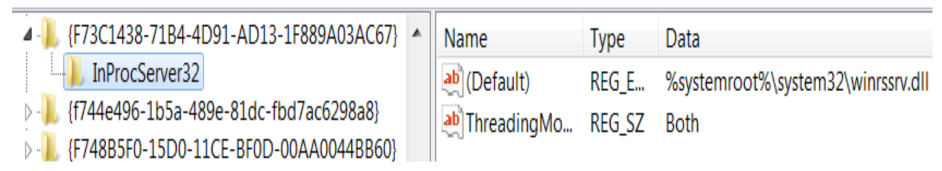


Attack III: CLSID-Associated DLL Loading

- So, we have discussed two important attack vectors for OLE: IPersistStorage::Load and IOleObject::DoVerb
- Are there any more?
 - Definitely
- Let's review the very first step of loading an OLE object
 - Calling the CoCreateInstance trying to initialize the OLE objects, the OLE object is specified by CLSID, which is provided in the document file
- What does CoCreateInstance do? The following: CoGetClassObject(rclsid, dwClsContext, NULL, IID_IClassFactory, &pCF); hresult = pCF->CreateInstance(pUnkOuter, riid, ppvObj) pCF->Release();
- CoGetClassObject needs to first load the DLL associated with the CLSID into the process

What Is "CLSID-Associated" DLL?

- A DLL has an associated CLSID in your Windows Registry
 - > HKEY_CLASSES_ROOT\CLSID
 - The "InprocServer32" key specifies where the DLL ("server") is



Attack III: CLSID-Associated DLL Loading

- What could possibly be wrong here?
 - From an attacker's perspective?
- As we've discussed, OLE objects are a subset of COM objects, which is another subset of CLSID-associated objects
 - Many COM objects registered in the OS are not OLE objects
 - > Several hundreds vs. several thousands
 - Sometimes even a DLL that has a CLSID associated in the Windows Registry is not necessarily a COM
- But, CoCreateInstance will still load the CLSIDassociated DLL in the process
 - Regardless whether it is an "OLE DLL"
 - The loaded DLL won't be unloaded, even if it's determined later not to be an "OLE DLL"

Attack III: CLSID-Associated DLL Loading

- This is a *design* problem in the process of initializing OLE objects on Windows, in our opinion
 - Without loading the DLL first, you won't be able to know whether the COM exposes the interface you want!
- Let's compare it with its well-known "sister" feature: the ActiveX Controls in Internet Explorer
 - Unlike OLE, IE11 loading an ActiveX Control (say, in IE) will first result in checking the "preapproved" list
 - > HKLM\Software\Microsoft\Windows\CurrentVersion\Ext\PreAp proved
 - So, if the ActiveX CLSID is not in the list, the DLL won't be really loaded into the IE process
 - No problem for ActiveX in IE

Consequences

- What bad things might happen due to the problem we discussed?
 - We can load any DLL into the process as long as the DLL is associated with a CLSID
 - Considering the attack is launched via a document
- There are quite a few
- Note: Loading OLE DLL may also have the same problems. But, being able to load every CLSIDassociated DLL increases the attack surface *significantly*

Consequence 1: Non-ASLR DLL

- Loading non-ASLR DLL in container process
 - Namely, Word, PowerPoint, Excel, WordPad
 - Thus used to bypass ASLR for exploitation
- Note, not only the CLSID-associated DLL may be non-ASLR, but sometimes the CLSID-associated DLL could also link to other non-ASLR DLLs (so loaded as well)
- Does not work on Office 2013 and later because they enabled "Force ASLR"
 - http://blogs.technet.com/b/srd/archive/2013/12/11/softwaredefense-mitigating-common-exploitation-techniques.aspx
 - Still works on Office <= 2010 and WordPad ☺</p>

Example 1: otkloadr.WRAssembly.1

> Trying to load the "COM object" identified by ProgID: otkloadr.WRAssembly.1

```
{\rtf1{\object\objocx{\*\objdata}
01050000
02000000
16000000
                              //otkloadr.WRAssembly.1
6f746b6c6f6164722e5752417373656d626c792e3100
00000000
00000000
                                ProgIDs
01000000
                               Filter: otkloadr.WRAssembly.1
                                                                    Mod€
41
                               01050000
00000000
                                Error
} } }
                                       Error querying COM interfaces
                                       ClassFactory cannot supply requested class
```

OK

It's not even a COM!

Example 1: otkloadr.WRAssembly.1

- Will load "C:\Program Files\Microsoft Office\Office14\ADDINS\OTKLOADR.DLL," which will result in loading linked non-ASLR MSVCR71.DLL in the same directory
- Disclosed by Parvez Anwar in June 2014 at http://www.greyhathacker.net/?p=770, already fixed by Microsoft

Example 2: mscormmc.dll

- This non-ASLR DLL is on the default Windows 7
 - C:\Windows\Microsoft.NET\Framework\v1.0.3705\mscormmc.dll
- > A couple CLSIDs are associated on this DLL, for example:
 - > {18BA7139-D98B-43C2-94DA-2604E34E175D}
- Then make an Office document or RTF containing an OLE object with the CLSID. You will get the non-ASLR DLL loaded into the process
- Still works! Finding non-ASLR DLL made easy; found this in just a few minutes

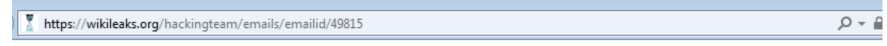
Name	Path	Base	Image Base ASLR
mscormmc.dll	C:\Windows\Microsoft.NET\Framework\v1.0.3705\mscormmc.dll	0x10000000	0x10000000

Consequence 2: Memory Corruption

- Sometimes, loading an "unprepared" DLL is enough to trigger a memory corruption
- Example: Microsoft Office Uninitialized Memory Use Vulnerability (CVE-2015-1770)
 - > CLSID: CDDBCC7C-BE18-4A58-9CBF-D62A012272CE
 - Associated DLL: C:\Program Files\Microsoft Office\Office15\OSF.DLL
 - Just trying to load the CLSID-associated DLL will give you a crash (exploitable)!
 - The OSF.DLL is certainly not designed for you to load as OLE or ActiveX Control
 - Discovered by Yong Chuan Koh of MWR Labs, more details at
 - https://labs.mwrinfosecurity.com/system/assets/987/original/mwri_advisory_cve-2015-1770.pdf

Consequence 3: DLL-Preloading

- > There's another attack scenario that hides in the deep
 - Note, this is about document-based attacking
- The current working directory is something the attacker can control
- I shouldn't have to explain a DLL-Preloading attack



22. Description. Detail a list of deliverables including documentation.

Microsoft Office 2007, 2010, 2013 Module Remote DLL HIjacking Vulnerability

Microsoft Office contains a module that is vulnerable to DLL hijacking upon referenced from a crafted WebDAV or SMB share containing an Office file.

DLL-Preloading Example: OLE Loading

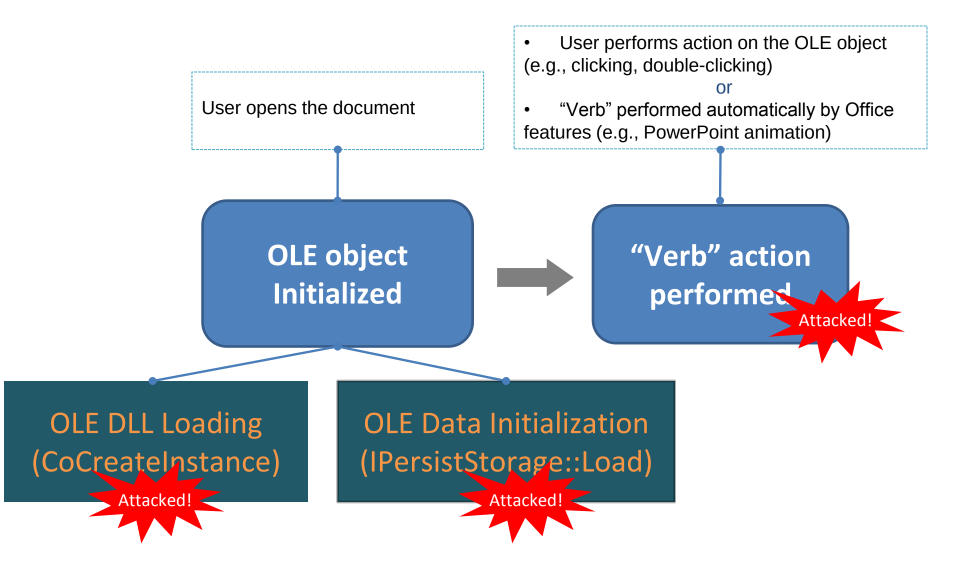
- CVE-2015-2369 is a good example we reported, fixed just in July Patch Tuesday
- CLSID-associated DLL
 - ProgID: WMDMCESP.WMDMCESP.1
 - CLSID: {067B4B81-B1EC-489f-B111-940EBDC44EBE}
 - DLL: %systemroot%\System32\cewmdm.dll
- Will result in loading a DLL named "rapi.dll" from the current working directory
- Demo!

Demo

Summary of Attacking Vectors

- Based on the time-flow of a victim opening the document, the attack vectors are:
 - Various types of attacks may occur during the "CLSIDassociated DLL Loading" process—the very first step of "OLE Object Initialization"
 - Non-ASLR DLL loading
 - Memory Corruption
 - DLL preloading
 - ...
 - Various types of vulnerabilities may exist in the "IPersistStorage::Load" routine, another step of the "OLE Object Initialization"
 - A lot of zero-day attacks focus on this area
 - "Verb" action attack via "IOleObject::DoVerb"
 - Usually logic bugs, more dangerous

Every Step Attacked



Summary of Attack Surface

- The OLE mechanism offers a huge attack surface
- Unlike ActiveX, an OLE object is not restricted by security enhancement features like "Pre-Approved List," Safe For Scripting (SFS), or Safe For Initialization (SFI)
- Being able to load any* CLSID-associated DLL makes the attack surface even much bigger
 - Hundreds of OLE objects on default Windows
 - Thousands of CLSID-associated DLLs on default Windows
- Don't forget it's an open area!
 - > The more apps installed, the bigger the surface becomes
 - It's possible one day we'll see a document-based attack targeting specific users having specific software installed on the system

^{*}Note that the OLE-loading process honors the IE/Office Killbits, so if a CLSID is killbitted, the associated DLL will not be loaded.

Agenda

- What Is OLE?
- Historical Zero Days Involving OLE
- OLE Internals
- Attack Surface
- Conclusion

Conclusion

- The OLE mechanism serves the majority of Microsoft's documentation interoperability with other components
- A huge attack surface offered
 - New ActiveX?
 - Even though it's not scriptable, it can do much more than we expected
- What to expect next after the preso?
 - Many OLE-related vulnerabilities will probably be discovered
 - Probably more zero-day attacks targeting Office/WordPad
 - Detection and defense need to be improved*, for both sandboxing and static approaches
 - An OLE-specific detection method is on the way

^{*}We have reported some new evasion tech recently (https://blogs.mcafee.com/mcafee-labs/threat-actors-use-encrypted-office-binary-format-evade-detection), suggesting the difficulties on detecting Office-based attack correctly.

Conclusion

- > To vendor (Microsoft)
 - The questionable "OLE Loading" mechanism needs to be revisited, maybe redesigned
 - You can't just load every CLSID-associated DLL into the Office/WordPad process
 - A large-scale internal pentest on the default OS is needed
 - New attacking vectors produce many new vulnerabilities
 - Training third-party vendors
 - Just like what you have done before for ActiveX

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Thank You!



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- We'd like to especially thank researcher James Forshaw, who helped peer-review the presentation
- Thanks to Chong Xu, Stanley Zhu, and Dan Sommer of Intel Security and Xiaoning Li of Intel Labs

