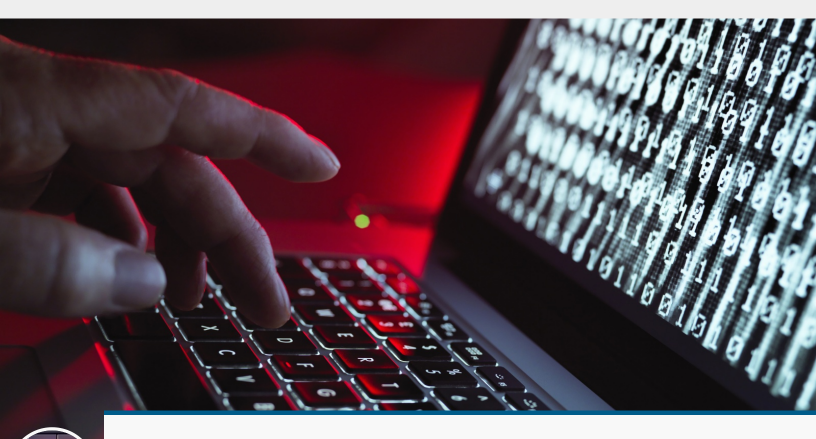


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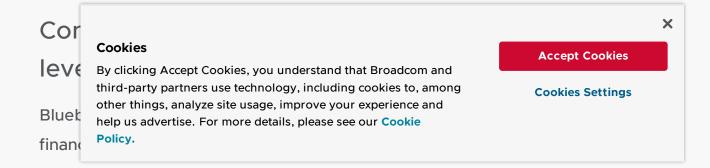


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Bluebottle: Campaign Hits Banks in French-speaking Countries in Africa



countries. The group makes extensive use of living off the land, dual-use tools, and commodity malware, with no custom malware deployed in this campaign.

The activity observed by Symantec, a division of Broadcom Software, appears to be a continuation of activity documented in a Group-IB report from November 2022. The activity documented by Group-IB spanned from mid-2019 to 2021, and it said that during that period this group, which it called OPERA1ER, stole at least \$11 million in the course of 30 targeted attacks.

Similarities in the tactics, techniques, and procedures (TTPs) between the activity documented by Group-IB and the activity seen by Symantec include:

- Same domain seen in both sets of activity: personnel[.]bdm-sa[.]fr
- Some of the same tools used: Ngrok; PsExec; RDPWrap; Revealer Keylogger; Cobalt Strike Beacon
- No custom malware found in either set of activity
- The crossover in targeting of French-speaking nations in Africa
- Both sets of activity also feature the use of industry-specific, and regionspecific, domain names

While this does appear to be a continuation of the activity documented by Group-IB, the activity seen by Symantec is more recent, running from at least July 2022 to September 2022, though some of the activity may have begun as far back as May 2022. Some new TTPs have also been employed in recent attacks, including:

- Some indications the attackers may have used ISO files as an initial infection vector
- The use of the attack
- Indications the drivers to disal

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Attack chain

The initial infection vector is unknown, but the earliest malicious files found on victim networks had French-language, job-themed file names. These likely acted as lures. In some cases, the malware was named to trick the user into thinking it was a PDF file, e.g.:

- fiche de poste.exe ("job description")
- fiche de candidature.exe ("application form")
- fiche de candidature.pdf.exe ("application form")

It's most likely these files were delivered to victims via a spear-phishing email, which would align with the initial infection vector documented by Group-IB for the OPERA1ER activity.

Although the majority of the activity observed by Symantec researchers began in July 2022, at least one victim was found to have an infostealer with a similar naming theme on its network as early as mid-May 2022. In that case, the malware arrived in the form of a ZIP file containing an executable SCR file.

- fiche de candidature(1).zip (ZIP file)
- fiche de candidature.scr (executable SCR file)

The file is an older, likely commodity, malware. It's difficult to determine when it was used to target the organization. It is, however, consistent with infection vectors reported as used by OPERA1ER in 2021.

However, the job-themed malware in July was observed in paths suggesting it

had been mounted but it could also be mounted. An ISO f

the data that would

used as an initial in

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used alongside the Bumblebee loader in a campaign where delivering

ransomware was the ultimate goal. If the Bluebottle and OPERA1ER actors are indeed one and the same, this would mean that they swapped out their infection techniques between May and July 2022. ISO files were not seen in the activity documented by Group-IB.

In many cases, the job-themed malware delivered to victims was the commodity loader called GuLoader. GuLoader is a shellcode-based downloader with antianalysis features. In addition to malicious files, the loader deploys some legitimate binaries as a decoy for its malicious activity. GuLoader was distributed to victims in a self-extracting NSIS executable. This NSIS script decrypts and injects obfuscated shellcode into another process. The process most often observed in the July activity was <code>ieinstal.exe</code>, the Internet Explorer Add-on Installer, but also included <code>aspnet_regbrowsers.exe</code>, the ASP.NET Browser Registration tool.

The process for the Internet Explorer Add-on Installer was likely used to download a malicious .NET downloader from URLs such as hxxp://178.73.192[.]15/ca1.exe. Multiple .NET downloaders were found that abused the file transfer service transfer[.]sh to download a file named with an RTF extension. This payload is unknown, but the downloaders are designed to load it as a .NET DLL.

After GuLoader and the .NET loaders were deployed, various other post-compromise tools were seen on victim networks. These include the publicly available Netwire remote access Trojan (RAT) and the open-source Quasar RAT. The attackers also used the commercial post-compromise tool Cobalt Strike

Beacon. The Cobal hammering technic

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A set of malware w

disabling the security products on victim networks. The malware consisted of

two components, a controlling DLL that reads a list of processes from a third file, and a signed 'helper' driver controlled by the first driver and used to terminate the processes in the list.

Attackers used Windows Service Control (sc.exe) to load the driver:

sc create fgt binPath= %TEMP%\fgt.sys type= kernel

sc start fgt

In August 2022, Symantec observed the same driver being used in suspected pre-ransomware attack activity against a non-profit in Canada. Another tool found on the victim network was Infostealer. Eamfo, a hacktool that has been associated with Cuba, Noberus, and Lockbit ransomware attacks.

The same driver also appears to have been used by multiple groups for similar purposes. Mandiant documented a financially motivated threat group it calls UNC3944 using this same driver to disable defenses. It referred to this driver as POORTRY and the malware that uses it as STONESTOP. However, Mandiant did note at the time that "POORTRY appears across different threat groups and is consistent with malware available for purchase or shared freely between different groups."

Sophos also documented an instance where Cuba ransomware operators used a loader called BURNTCIGAR to load signed drivers to kill defenses. The loader operates similarly to the malicious DLL seen in this activity.

These drivers were reported to Microsoft by other vendors, and the company

suspended the dev

The short-term god persistence and cr tools, such as modi

an open-source fal

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For lateral movement, the attackers deployed the penetration testing tool SharpHound for domain trust enumeration and executed additional files across the victim organizations using PsExec.

For persistence, evidence suggests the attackers added additional accounts using the 'net localgroup /add' command. They also deployed an open-source RDPWrap script to enable multiple concurrent RDP sessions on victim systems. This script also modifies the registry and opens port 3389 on the firewall to allow RDP traffic through.

Indications are that this activity was likely "hands-on-keyboard" activity rather than automated. While we do not see what further activity is carried out by the attackers, the victims and the crossover with the activity documented by Group-IB all indicate that this activity is likely financially motivated.

Victims

Three different financial institutions in three African nations were compromised in the activity seen by Symantec, with multiple machines infected in all three organizations.

The activity on one of the infected institution's networks ran as follows:

The first activity was seen in mid-July 2022, when job-themed malware was spotted on the infected system. A downloader was then deployed, before the Sharphound hacktool was detected and a tool called fakelogonscreen was also deployed.

About three weeks were seen using a appears the attack attackers used vari purposes, including

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- Quser for user discovery
- Ping for checking internet connectivity
- Ngrok for network tunneling
- Net localgroup /add for adding users
- Fortinet VPN client likely for a secondary access channel
- Xcopy to copy RDP wrapper files
- Netsh to open port 3389 in the firewall
- The Autoupdatebat 'Automatic RDP Wrapper installer and updater' tool to enable multiple concurrent RDP sessions on a system
- SC privs to modify SSH agent permissions this could have been tampering for key theft or installation of another channel

Malicious tools used included:

- GuLoader
- Mimikatz
- Revealer Keylogger
- · Backdoor.Cobalt
- Netwire RAT
- The malicious DLL and driver for killing processes

Multiple other unknown files were also deployed on this network. The last activity seen on this network was in September 2022, but the Ngrok tunneling tool remained on the network until November 2022.

Some of the same tools were also deployed on the other victims, with GuLoader seen in all three victims. Other activity linking the activity in all three victims

includes:

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- Same .NET do
- Malicious drive
- At least one ov

Conclusion

While Symantec cannot confirm whether or not Bluebottle successfully monetized the campaigns we saw it carrying out, the group's success at monetizing its activity between 2019 and 2021, as documented by Group-IB, indicates that this group has had a significant amount of success in the past.

The effectiveness of its campaigns means that Bluebottle is unlikely to stop this activity. It appears to be very focused on Francophone countries in Africa, so financial institutions in these countries should remain on high alert for the activity documented in this blog. The attackers appear to be French-speaking, so the possibility of them expanding this activity to French-speaking nations in other regions also cannot be ruled out.

Glossary of tools mentioned

- Cobalt Strike: An off-the-shelf tool that can be used to execute commands, inject other processes, elevate current processes, or impersonate other processes, and upload and download files. It ostensibly has legitimate uses as a penetration testing tool but is invariably exploited by malicious actors.
- GuLoader: A shellcode-based downloader with anti-analysis features. In addition to malicious files, the loader deploys some legitimate binaries as a decoy for its malicious activity.
- Mimikatz: Freely available tool capable of changing privileges, exporting security certificates, and recovering Windows passwords in plaintext depending on the configuration.
- Netsh: Windown display the star components.

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Netwire RAT:
 keylogging, an

- Ngrok: A tunneling tool that allows a user to open a secure tunnel that allows
 them to instantly open access to remote systems without touching any
 network settings or opening any ports on a router.
- Ping: A tool that is freely available online that can allow users to determine if
 a specific location on a network is responding.
- PsExec: Microsoft Sysinternals tool for executing processes on other systems. The tool is primarily used by attackers to move laterally on victim networks.
- Quasar RAT: A remote access Trojan that primarily targets Windows systems and which allows users to remotely control other computers over a network.
- Quser: Displays information about user sessions on a Remote Desktop
 Session Host server. You can use this command to find out if a specific user is logged on to a specific Remote Desktop Session Host server.
- RDPWrap: An open-source tool that enables Remote Desktop Host support and concurrent RDP sessions.
- Revealer Keylogger: A free tool that records everything typed into a computer.
- SharpHound: Can collect data from domain controllers and domain-joined Windows systems.

Protection

For the latest protection updates, please visit the Symantec Protection Bulletin.

Indicators of Compromise

File hashes (SHA2

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117c66c0aa3f7a52

ZIP file

c56c915cd0bc528bdb21d6037917d2e4cde18b2ef27a4b74a0420a5f205869e6 Infostealer 91b3546dde60776ae3ed84fdf4f6b5fba7d39620f0a6307280265cde3a33206b NET downloader 9c4c9fa4d8935df811cae0ce067de54ffdb5cfb4f99b4bc36c5aa2a1ac6f9c8f — .NET downloader 1f6be4c29dfb50f924377444e5ca579d3020985a357533fc052226f0091febf6 — .NET downloader d5b8009dcb50aac8a889e24f038a52fe09721d142a3f1eaa74ac37fff45e9ba2 — .NET downloader ae4ff662c959cf24df621a2c0b934ed1fa1c26a270a180f695cd5295579afbbd — .NET downloader 0612ef9d2239edeab05f421e3188e2cfcadacbaeafbc9b8e35e778f7234aaa3b — .NET downloader 4acd4335ca43783ff52c0ccbb7e757ea14fb261c33d08268e85ed0ac34e0abec — .NET downloader 47718762dc043f84fb641b1e0a8c65401160cc2e558fd38c14d5d35a114b93cb — .NET downloader a539961f80feb689546a2e334b03aed81252a04fae032e2d28ed9a7000b3afff NET downloader 07ca6122fde46d48 Cookies NET loader

— .NET loader

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a257eeebba15afecf76b89a379e066e5ed79a2bb9da349c1fdb5a24316abc753

GuLoader

f276c6a25d6b865c6202978f1d409e8b74e063263eab517f249cf6d3ad3fae4a

GuLoader

3d0fd0444a9e295135ecfdc8c87ddc6dcdff63969c745e0218469332aef18dfe — GuLoader

ac98e6bf6d16904355b1c706bc2b79761a8b09044da40f2c8bce35142ef8bcc8

GuLoader

ca75b0864d8308efe94eb0822de55eb7f5cfd482d2190100dfd00d433ee790a0

GuLoader

088110b0ee3588a4822049cf60fff31c67323a9b5993eae3104cc9737a47ce0c — GuLoader

b4adbb5d017d6452c2e1700584261cd3170ee5a14ac658424945f15177494ba1 — GuLoader

818284e7ea0a4bd64ba0eda664f51877ed8c6d35bf052898559dbf4ad8030968

GuLoader

fa6ca0a168f3400a00dc43f1be07296f4111d7ad9b275809217a9269dd613ae8 — GuLoader

d5b3b1304739986298ba9b7c3ff8b40b3740233d6bb02437ce61a20ee87468bc

GuLoader

8495a328fdd4afd1

GuLoader

ce2ea1807d984e1

Quasar RAT

Cookies

e933ec0f52cbc60b92134d48b08661b1af25c7d93ff5041fc704559b45bd85b8

Netwire RAT

6db5e2bb146b11182f29d03b036af4e195044f0ef7a8f7c4429f5d4201756b8f — Cobalt Strike

f4fba2181668f766fdfbd1362420a53ac0b987f999c95baf5dbe235fd3bad4b8 — Cobalt Strike

ec2146655e2c04bf87b8db754dd2e92b8c48c4df47b64a9adc1252efd8618e62 — Fakelogonscreen

e5633d656dea530a62f5ad2792f253e74453712be34d2eadfb49190f7a9ee10b — Malicious DLL used to register Helper Driver

0440ef40c46fdd2b5d86e7feef8577a8591de862cfd7928cdbcc8f47b8fa3ffc — Signed Helper driver

5090f311b37309767fb41fa9839d2770ab382326f38bab8c976b83ec727e6796-Sharphound

5e245281f4924c139dd90c581fc79105ea19980baa68eeccf5bf36ae613399b9 — PsExec

31eb1de7e840a342fd468e558e5ab627bcb4c542a8fe01aec4d5ba01d539a0fc — Mimikatz

Network Indicators

hxxp://files[.]ddrive[.]online:444/load

hxxp://85.239.34[.]152/download/XWO_UnBkJ213.bin

hxxps://transmissi

hxxps://udapte[.]a

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banqueislamik[.]d(other things, analyz

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hxxps://transfer[.]

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hxxps://transfer[.]sh/get/RTPlqa/oISxUP.rtf

hxxp://files[.]ddrive[.]online:4448/a

hxxp://banqueislamik[.]ddrive[.]online:4448/ZPjH

hxxp://46.246.86[.]12/ca3.exe

hxxp://178.73.192[.]15/ca1.exe

personnel[.]bdm-sa[.]fr

185.225.73[.]165



About the Author

Threat Hunter Team Symantec

The Threat Hunter Team is a group of security experts within Symantec whose mission is to investigate targeted attacks, drive enhanced protection in Symantec products, and offer analysis that helps customers respond to attacks.

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