

# Mustang Panda | Threat Actor Profile

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June 15, 2018

## Meet CrowdStrike's Adversary of the Month for June: MUSTANG PANDA

June 15, 2018

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The June 2018 adversary spotlight is on **MUSTANG PANDA**, a **China-based adversary that has demonstrated an ability to rapidly assimilate new tools and tactics into its operations**, as evidenced by its use of exploit code for CVE-2017-0199 within days of its public disclosure.

In April 2017, CrowdStrike® Falcon Intelligence™ observed a previously unattributed actor group with a Chinese nexus targeting a U.S.-based think tank. Further analysis revealed a wider campaign with unique tactics, techniques, and procedures (TTPs). This **adversary targets non-governmental organizations (NGOs) in general**, but uses Mongolian language decoys and themes, suggesting this actor has a specific focus on gathering intelligence on Mongolia. These campaigns involve the **use of shared malware like Poison Ivy or PlugX**.

Recently, Falcon Intelligence observed new activity from MUSTANG PANDA, **using a unique infection chain to target likely Mongolia-based victims**. This newly observed activity uses a series of redirections and fileless, malicious implementations of

legitimate tools to gain access to the targeted systems. Additionally, MUSTANG PANDA actors reused previously-observed legitimate domains to host files.

## Mustang Panda's Methods

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Mustang Panda's unique infection chain often takes the following steps:

1. **The infection chain used in this attack begins with a weaponized link to a Google Drive folder**, obfuscated using the goo.gl link shortening service.
2. **When contacted, the Google Drive link retrieves a zip file, which contains a .lnk file** obfuscated as a .pdf file using the double extension trick.
3. This file **requires the target to attempt to open the .lnk file, which redirects the user to a Windows Scripting Component (.wsc) file**, hosted on an adversary-controlled microblogging page. MUSTANG PANDA has previously used the observed microblogging site to host malicious PowerShell scripts and Microsoft Office documents in targeted attacks on Mongolia-focused NGOs.
4. **The .lnk file uses an embedded VBScript component to retrieve a decoy PDF file and a PowerShell script** from the adversary-controlled web page.
5. **The PowerShell script creates a Cobalt Strike stager payload**. This PowerShell script also retrieves an XOR-encoded Cobalt Strike beacon payload from an adversary-controlled domain.
6. **The Cobalt Strike Beacon implant beacons to the command-and-control (C2) IP address, which is used to remotely control the implant**.

There are no known community or industry names associated with this actor.

## Other Known China-based Adversaries

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- Anchor Panda
- Deep Panda
- Goblin Panda
- Samurai Panda

***Curious about other nation-state adversaries?*** Visit our *threat actor hub* to learn about the new adversaries that the CrowdStrike team discovers.

## Learn More

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To learn more about how to incorporate intelligence on threat actors like MUSTANG PANDA into your security strategy, please visit the *Falcon threat intelligence product page*.

**Want the insights on the latest adversary tactics, techniques, and procedures (TTPs)?** Download the *CrowdStrike 2020 Global Threat Report*.



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