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New TTPs observed in Mint Sandstorm campaign targeting high-profile individuals at universities and research orgs

By [Microsoft Threat Intelligence](#)

January 17, 2024



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Since November 2023, Microsoft has observed a distinct subset of Mint Sandstorm (PHOSPHORUS) targeting high-profile individuals working on Middle Eastern affairs

at universities and research organizations in Belgium, France, Gaza, Israel, the United Kingdom, and the United States. In this campaign, Mint Sandstorm used bespoke phishing lures in an attempt to socially engineer targets into downloading malicious files. In a handful of cases, Microsoft observed new post-intrusion tradecraft including the use of a new, custom backdoor called MediaPI.

Operators associated with this subgroup of Mint Sandstorm are patient and highly skilled social engineers whose tradecraft lacks many of the hallmarks that allow users to quickly identify phishing emails. In some instances of this campaign, this subgroup also used legitimate but compromised accounts to send phishing lures. Additionally, Mint Sandstorm continues to improve and modify the tooling used in targets' environments, activity that might help the group persist in a compromised environment and better evade detection.

Mint Sandstorm (which overlaps with the threat actor tracked by other researchers as APT35 and Charming Kitten) is a composite name used to describe several subgroups of activity with ties to the [Islamic Revolutionary Guard Corps \(IRGC\)](#), an intelligence arm of Iran's military. Microsoft attributes the activity detailed in this blog to [a technically and operationally mature subgroup](#) of Mint Sandstorm that specializes in gaining access to and stealing sensitive information from high-value targets. This group is known to conduct resource-intensive social engineering campaigns that target journalists, researchers, professors, or other individuals with insights or perspective on security and policy issues of interest to Tehran.

These individuals, who work with or who have the potential to influence the intelligence and policy communities, are attractive targets for adversaries seeking to collect intelligence for the states that sponsor their activity, such as the Islamic Republic of Iran. Based on the identities of the targets observed in this campaign and the use of lures related to the Israel-Hamas war, it's possible this campaign is an attempt to gather perspectives on events related to the war from individuals across the ideological spectrum.

In this blog, we share our analysis of the new Mint Sandstorm tradecraft and provide detection, hunting, and protection information. Organizations can also use the mitigations included in this blog to harden their attack surfaces against the tradecraft observed in this and other Mint Sandstorm campaigns. These mitigations are high-value measures that are effective ways to defend organizations from multiple threats, including Mint Sandstorm, and are useful to any organization regardless of their threat model.

New Mint Sandstorm tradecraft

Microsoft observed new tactics, techniques, and procedures (TTPs) in this Mint Sandstorm campaign, notably the use of legitimate but compromised email accounts to send phishing lures, use of the Client for URL (curl) command to connect to Mint Sandstorm's command-and-control (C2) server and download malicious files, and delivery of a new custom backdoor, MediaPl.

Social engineering

In this campaign, Mint Sandstorm masqueraded as high-profile individuals including as a journalist at a reputable news outlet. In some cases, the threat actor used an email address spoofed to resemble a personal email account belonging to the journalist they sought to impersonate and sent benign emails to targets requesting their input on an article about the Israel-Hamas war. In other cases, Mint Sandstorm used legitimate but compromised email accounts belonging to the individuals they sought to impersonate. Initial email messages did not contain any malicious content.

This tradecraft, namely the impersonation of a known individual, the use of highly bespoke phishing lures, and the use of wholly benign messages in the initial stages of the campaign, is likely an attempt to build rapport with targets and establish a level of trust before attempting to deliver malicious content to targets. Additionally, it's likely that the use of legitimate but compromised email accounts, observed in a subset of this campaign, further bolstered Mint Sandstorm's credibility, and might have played a role in the success of this campaign.

Delivery

If targets agreed to review the article or document referenced in the initial email, Mint Sandstorm followed up with an email containing a link to a malicious domain. In this campaign, follow up messages directed targets to sites such as *cloud-document-edit[.]onrender[.]com*, a domain hosting a RAR archive (.rar) file that purported to contain the draft document targets were asked to review. If opened, this .rar file decompressed into a [double extension](#) file (.pdf.lnk) with the same name. When launched, the .pdf.lnk file ran a curl command to retrieve a series of malicious files from attacker-controlled subdomains of *glitch[.]me* and *supabase[.]co*.

Microsoft observed multiple files downloaded to targets' devices in this campaign, notably several `.vbs` scripts. In several instances, Microsoft observed a renamed version of [NirCmd](#), a legitimate command line tool that allows a user to carry out a number of actions on a device without displaying a user interface, on a target's device.

Persistence

In some cases, the threat actor used a malicious file, *Persistence.vbs*, to persist in targets' environments. When run, *Persistence.vbs* added a file, typically named *a.vbs*, to the *CurrentVersion\Run* registry key. In other cases, Mint Sandstorm created a scheduled task to reach out to an attacker-controlled *supabase[.]co* domain and download a `.txt` file.

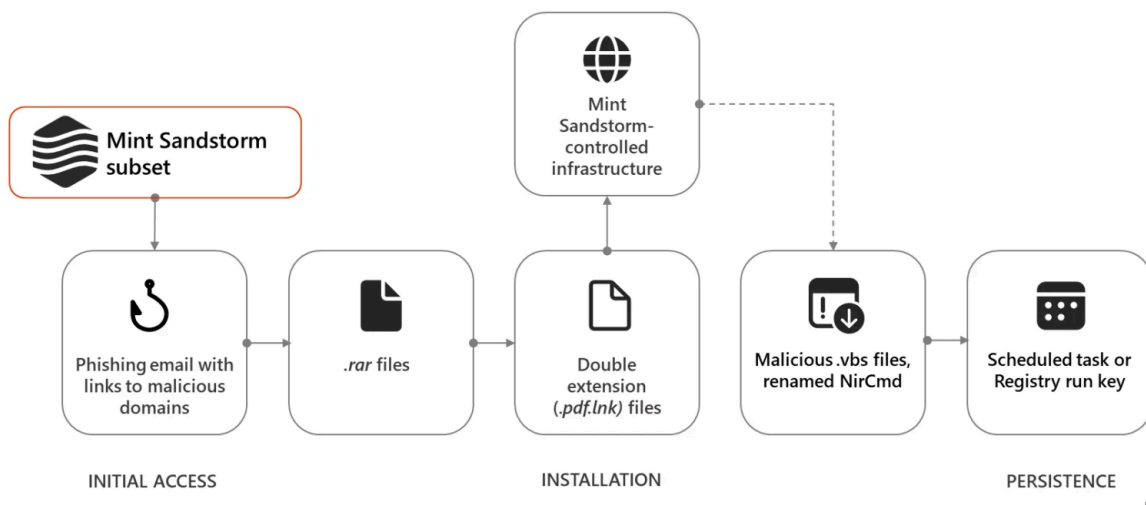


Figure 1. Intrusion chain leading to backdoors observed in the ongoing Mint Sandstorm campaign

Collection

Activity observed in this campaign suggests that Mint Sandstorm wrote activity from targets' devices to a series of text files, notably one named *documentLogger.txt*.

In addition to the activity detailed above, in some cases, Mint Sandstorm dropped MischiefTut or MediaPI, custom backdoors.

MediaPl backdoor

MediaPl is a custom backdoor capable of sending encrypted communications to its C2 server. MediaPl is configured to masquerade as Windows Media Player, an application used to store and play audio and video files. To this end, Mint Sandstorm typically drops this file in `C:\Users\[REDACTED]`

`\\AppData\\Local\\Microsoft\\Media Player\\MediaPl.dll`. When MediaPl.dll is run with the path of an image file provided as an argument, it launches the image in Windows Photo application and also parses the image for C2 information.

Communications to and from MediaPl's C2 server are AES CBC encrypted and Base64 encoded. As of this writing, MediaPl can terminate itself, can pause and retry communications with its C2 server, and launch command(s) it has received from the C2 using the [_popen function](#).

MischiefTut

[MischiefTut](#) is a custom backdoor implemented in PowerShell with a set of basic capabilities. MischiefTut can run reconnaissance commands, write outputs to a text file and, ostensibly, send outputs back to adversary-controlled infrastructure. MischiefTut can also be used to download additional tools on a compromised system.

Implications

The ability to obtain and maintain remote access to a target's system can enable Mint Sandstorm to conduct a range of activities that can adversely impact the confidentiality of a system. Compromise of a targeted system can also create legal and reputational risks for organizations affected by this campaign. In light of the patience, resources, and skills observed in campaigns attributed to this subgroup of Mint Sandstorm, Microsoft continues to update and augment our detection capabilities to help customers defend against this threat.

Recommendations

Microsoft recommends the following mitigations to reduce the impact of activity associated with recent Mint Sandstorm campaigns.

- Use the Attack Simulator in [Microsoft Defender for Office 365](#) to organize realistic, yet safe, simulated phishing and password attack campaigns in your organization by training end-users against clicking URLs in unsolicited messages and disclosing their credentials. Training should include checking for poor spelling and grammar in phishing emails or the application's consent screen as well as spoofed app names, logos and domain URLs appearing to originate from legitimate applications or companies. Note that Attack Simulator testing only supports phishing emails containing links at this time.
- Encourage users to use Microsoft Edge and other web browsers that support [SmartScreen](#), which identifies and blocks malicious websites, including phishing sites, scam sites, and sites that contain exploits and host malware. Turn on [network protection](#) to block connections to malicious domains and IP addresses.
- Turn on [cloud-delivered protection](#) in Microsoft Defender Antivirus or the equivalent for your antivirus product to cover rapidly evolving attacker tools and techniques. Cloud-based machine learning protections block a majority of new and unknown variants.

Microsoft Defender XDR customers can also turn on [attack surface reduction rules](#) to harden their environments against techniques used by this Mint Sandstorm subgroup. These rules, which can be configured by all Microsoft Defender Antivirus customers and not just those using the EDR solution, offer significant protection against the tradecraft discussed in this report.

- [Block executable files from running unless they meet a prevalence, age, or trusted list criterion.](#)
- [Block JavaScript or VBScript from launching downloaded executable content.](#)
- [Block execution of potentially obfuscated scripts.](#)

Detection details

Microsoft Defender Antivirus

Microsoft Defender Antivirus detects activity associated with the MediaPI backdoor as the following malware:

- [Backdoor:Win64/Eyeglass.A](#)

Microsoft Defender Antivirus detects activity associated with the MischiefTut backdoor as the following *malware*:

- [Behavior:Win32/MischiefTut](#)

Microsoft Defender for Endpoint

Microsoft Defender for Endpoint provides customers with detections and alerts. Alerts with the following titles in the Security Center can indicate threat activity related to Mint Sandstorm.

- Possible Mint Sandstorm activity
- Anomaly detected in ASEP registry

Threat intelligence reports

Microsoft customers can use the following reports in Microsoft products to get the most up-to-date information about the threat actor, malicious activity, and techniques discussed in this blog. These reports provide the intelligence, protection information, and recommended actions to prevent, mitigate, or respond to associated threats found in customer environments.

Microsoft Defender Threat Intelligence

- [Nation-state threat actor Mint Sandstorm refines tradecraft to attack high-value targets](#)
- [Mint Sandstorm delivers MischiefTut to researchers in tailored phishing campaigns](#)

Microsoft Defender XDR Threat analytics

- [Nation-state threat actor Mint Sandstorm refines tradecraft to attack high-value targets](#)

Indicators of compromise

Organizations who fit the targeting model discussed in this report can hunt for the following indicators of compromise in their environments.

Domains

- *east-healthy-dress[.]glitch[.]me*
- *coral-polydactyl-dragonfruit[.]glitch[.]me*
- *kwhfibejjyxregxmnpes[.]supabase[.]co*
- *epibvgvoszemkwjnplic[.]supabase[.]co*
- *ndrrftqrlblfecpupppp[.]supabase[.]co*
- *cloud-document-edit[.]onrender[.]com*

Files

- *MediaPl.dll* (SHA-256:
f2dec56acef275a0e987844e98afcc44bf8b83b4661e83f89c6a2a72c5811d5f)

Advanced hunting

Microsoft Defender XDR

Curl command used to retrieve malicious files

Use this query to locate the curl command Mint Sandstorm used to pull down malicious files in this campaign.

```
DeviceProcessEvents  
| where InitiatingProcessCommandLine has_all('id=',  
'&Prog') and InitiatingProcessCommandLine has_any('vbs', '--ssl')
```

Creation of log files

Use this query to identify files created by Mint Sandstorm, ostensibly for exfiltration.

```
DeviceProcessEvents  
| where InitiatingProcessCommandLine has_all('powershell', '$pnt', 'Get-Co
```

Files with double file name extensions

Use this query to find files with double extension, e.g., .pdf.lnk.

```
DeviceFileEvents  
| where FileName endswith ".pdf.lnk"
```

Registry keys with VBScript

Use this query to find registry run keys entry with VBScript in value

```
DeviceRegistryEvents  
| where ActionType == "RegistryValueSet" or ActionType == "RegistryKeyCrea  
| where RegistryKey endswith @"\Software\Microsoft\Windows\CurrentVersion\  
RegistryKey endswith @"\Software\Microsoft\Windows\CurrentVersion\RunOnce"  
RegistryKey endswith @"\Software\Microsoft\Windows\CurrentVersion\Policies  
| where RegistryValueData has_any ("vbscript", ".vbs")
```

Microsoft Sentinel

Microsoft Sentinel customers can use the TI Mapping analytics (a series of analytics all prefixed with 'TI map') to automatically match the malicious domain indicators mentioned in this blog post with data in their workspace. If the TI Map analytics are not currently deployed, customers can install the Threat Intelligence solution from the [Microsoft Sentinel Content Hub](#) to have the analytics rule deployed in their Sentinel workspace.

- [Email delivered to inbox](#)
- [Delivered bad emails from top bad IPv4 addresses](#)
- [Phishing link execution observed](#)
- [Successful sign-in from phishing link](#)
- [Suspicious URL clicked](#)
- [Scheduled task creation update from user writable directory](#)
- [Remote Scheduled Task creation update via Schtasks](#)

Learn more

For the latest security research from the Microsoft Threat Intelligence community, check out the Microsoft Threat Intelligence Blog: <https://aka.ms/threatintelblog>.

To get notified about new publications and to join discussions on social media, follow us on LinkedIn at <https://www.linkedin.com/showcase/microsoft-threat-intelligence>, and on X (formerly Twitter) at <https://twitter.com/MsftSecIntel>.

To hear stories and insights from the Microsoft Threat Intelligence community about the ever-evolving threat landscape, listen to the Microsoft Threat Intelligence podcast: <https://thecyberwire.com/podcasts/microsoft-threat-intelligence>.

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Financially motivated threat actors misusing App Installer >

Since mid-November 2023, Microsoft Threat Intelligence has observed threat actors, including financially motivated actors like Storm-0569, Storm-1113, Sangria Tempest, and Storm-1674, utilizing the ms-appinstaller URI scheme (App Installer) to distribute malware.

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Peach Sandstorm password spray campaigns enable intelligence collection at high-value targets >

Since February 2023, Microsoft has observed a high volume of password spray attacks attributed to Peach Sandstorm, an Iranian nation-state group. In a small number of cases, Peach Sandstorm successfully authenticated to an account and used a combination of publicly available and custom tools for persistence, lateral movement, and exfiltration.

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Microsoft shares threat intelligence at CYBERWARCON 2023 >

At the CYBERWARCON 2023 conference, Microsoft and LinkedIn analysts are presenting several sessions detailing analysis across multiple sets of threat actors and related activity, demonstrating Microsoft Threat Intelligence's ongoing efforts to track threat actors, protect customers, and share information with the wider security community.

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Apr 18, 2023 · 14 min read

Nation-state threat actor Mint Sandstorm refines tradecraft to attack high-value targets >

Today, Microsoft is reporting on a distinct subset of Mint Sandstorm (formerly known as PHOSPHORUS), an Iranian threat actor that specializes in hacking into and stealing sensitive information from high-value targets. This subset is technically and operationally mature, capable of developing bespoke tooling and quickly weaponizing recently disclosed vulnerabilities.

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