



# Private Industry Notification

FEDERAL BUREAU OF INVESTIGATION, CYBER DIVISION

**13 April 2021**

PIN Number

**20210413-002**

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## **FBI Disrupts Cyber Actors' Exploitation of Microsoft Exchange Server Vulnerabilities**

### **Summary**

On 13 April 2021, the Federal Bureau of Investigation (FBI) conducted a court-authorized operation to remove hundreds of malicious web shells from vulnerable servers in the United States in response to the widespread exploitation of critical Microsoft Exchange Server (MES) vulnerabilities by malicious cyber actors. The servers ran on-premises versions of MES, a software used to provide enterprise-level e-mail service. This is unrelated to Microsoft's 13 April announcement of security updates for additional MES vulnerabilities.



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## Threat Background

As early as January 2021, cyber actors began exploiting zero-day vulnerabilities in MES software to infect the networks with web shells<sup>i</sup> and access email accounts. Compromising a MES could allow threat actors the ability to read sensitive information in the mailboxes of users, steal user credentials, add user accounts, steal copies of network management databases, and move laterally to other systems or environments.

On 2 March 2021, Microsoft announced that multiple zero-day vulnerabilities were used to target computers running MES. Since then, additional cyber actors have attempted to use the same vulnerabilities to place web shells on unpatched computers worldwide. Because each web shell had a unique file path and name, it was more challenging for individual server owners to detect and eliminate them.

Throughout March 2021, Microsoft and other industry partners released detection tools, patches, and other information to assist victim entities in identifying and mitigating this cyber incident. The FBI and the Cybersecurity and Infrastructure Security Agency (CISA) released a Joint Advisory titled "Compromise of Microsoft Exchange Server" on 10 March 2021. Despite these efforts, by the end of March, hundreds of web shells remained on a number of US-based MESs.

The FBI's operation on 13 April 2021 removed certain remaining web shells from as many systems as it was able to in order to prevent adversaries from escalating persistent, unauthorized access to US networks. Additional information on the threat can be found in the "Additional References" section.

## What happened?

Following approval by the Department of Justice (DOJ), the FBI conducted a court-authorized operation on 13 April 2021 to search for, copy, and remove malicious web shells that provided backdoor access to vulnerable on-premises<sup>ii</sup> versions of MES in the United States related to CVE-2021-26855,<sup>iii</sup> CVE-2021-26857, CVE-2021-26858, and CVE-2021-27065.

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<sup>i</sup> Web shells are pieces of code or scripts running on a server that enable remote administration.

<sup>ii</sup> The Exchange Server vulnerability zero-days mentioned in the 2 March 2021 Microsoft report only affected on-premises systems and not Exchange Online.

<sup>iii</sup> CVE-2021-26855 is colloquially called ProxyLogon.



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However, the operation did not include follow-on mitigating actions, such as patching any MES vulnerabilities or identifying and removing any additional malware or hacking tools the actors may have placed on victim networks through the web shells or that may have already been present on networks.

## Technical Details

Although many infected system owners successfully removed the web shells from thousands of computers following the 2 March public notification, others appeared unable to do so, and hundreds of such web shells persisted unmitigated until FBI's operation.

The FBI identified the remaining compromised MESs and conducted a removal by issuing a command through the web shell to the server, deleting the web shell as identified by its unique file path.<sup>iv</sup> By deleting the web shells, the FBI prevented malicious cyber actors from using them to access the servers and install additional malware. The following is an anonymized example of one of the delete commands that was sent through a web shell located at example location, [https://webmail.\[domain\]\[.\]net/aspnet\\_client/system\\_web/CEzmIYXD.aspx](https://webmail.[domain][.]net/aspnet_client/system_web/CEzmIYXD.aspx):

- `del /f "C:\inetpub\wwwroot\aspnet_client\system_web\CEzmIYXD.aspx"`

## Recommended Follow-on Actions

The FBI and DOJ strongly encourage network defenders to review Microsoft's remediation guidance and the 10 March 2021 Joint Advisory for further guidance on detection and patching.

If you were a victim and the removal operation was conducted on your system, you will receive additional details from an authorized FBI email account.

If you believe you have a compromised computer running MES, please contact your local FBI field office for assistance. The FBI continues to conduct a thorough and methodical investigation into this cyber incident.

## Additional References

The US Government and private cybersecurity industry have published numerous reports concerning the Microsoft Exchange Vulnerabilities and its exploitation by malicious cyber actors.

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<sup>iv</sup> While each web shell has a file path ending in a unique string of eight characters, the deleted web shells were identified using the following partial file path: "`\inetpub\wwwroot\aspnet_client\system_web.`"



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- [CISA Remediating Microsoft Exchange Vulnerabilities web page](#)
- [CISA Activity Alert \(AA21-062A\): Mitigate Microsoft Exchange Server Vulnerabilities](#)
- [FBI/CISA Joint Cybersecurity Advisory \(AA21-069A\): Compromise of Microsoft Exchange Server](#)
- [Microsoft Blog: HAFNIUM targeting Exchange Servers with 0-day exploits](#)
- [Volexity Blog: Operation Exchange Marauder: Active Exploitation of Multiple Zero-Day Microsoft Exchange Vulnerabilities](#)
- [Splunk Blog: Detecting HAFNIUM Exchange Server Zero-Day Activity in Splunk](#)
- [Microsoft Security: Analyzing Attacks Taking Advantage Of The Exchange Server Vulnerabilities](#)

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