



America's Cyber Defense Agency

NATIONAL COORDINATOR FOR CRITICAL INFRASTRUCTURE SECURITY AND RESILIENCE

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CYBERSECURITY ADVISORY

Iranian Government-Sponsored APT Actors Compromise Federal Network, Deploy Crypto Miner, Credential Harvester

Last Revised: November 25, 2022

Alert Code: AA22-320A

Summary

From mid-June through mid-July 2022, CISA conducted an incident response engagement at a Federal Civilian Executive Branch (FCEB) organization where CISA observed suspected advanced persistent threat (APT) activity. In the course of incident response activities, CISA determined that cyber threat actors exploited the Log4Shell vulnerability in an unpatched VMware Horizon server, installed XMRig crypto mining software, moved laterally to the domain controller (DC), compromised credentials, and then implanted Ngrok reverse proxies on several hosts to maintain persistence. CISA and the Federal Bureau of Investigation (FBI) assess that the FCEB network was compromised by Iranian government-sponsored APT actors.

CISA and FBI are releasing this Cybersecurity Advisory (CSA) providing the suspected Iranian government-sponsored actors' tactics, techniques, and procedures (TTPs) and indicators of compromise (IOCs) to help network defenders detect and protect against related compromises.

CISA and FBI encourage all organizations with affected VMware systems that did not immediately apply available patches or workarounds to assume compromise and initiate threat hunting activities. If suspected initial access or compromise is detected based on IOCs or TTPs described in this CSA, CISA and FBI encourage organizations to assume lateral movement by threat actors, investigate connected systems (including the DC), and audit privileged accounts. All organizations, regardless of identified evidence of compromise, should apply the recommendations in the Mitigations section of this CSA to protect against similar malicious cyber activity.

For more information on Iranian government-sponsored Iranian malicious cyber activity, see CISA's [Iran Cyber Threat Overview and Advisories](#) <<https://www.cisa.gov/uscert/iran>> webpage and FBI's [Iran Threats](#) <<https://www.fbi.gov/investigate/counterintelligence/the-iran-threat>> webpage.

Download the PDF version of this report: [pdf, 528 kb](#) <sites/default/files/publications/aa22-320a_joint_csa_iranian_government-sponsored_apt_actors_compromise_federal%20network_deploy_crypto%20miner_credential_harvester.pdf>.

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For a downloadable copy of the Malware Analysis Report (MAR) accompanying this report, see: MAR 10387061-1.v1.

For a downloadable copy of IOCs, see: [AA22-320A.stix, 1.55 mb](#) </sites/default/files/publications/aa22-320a.stix.xml>.

Technical Details

Note: This advisory uses the [MITRE ATT&CK for Enterprise](#) <<https://attack.mitre.org/versions/v11/matrices/enterprise/>> framework, version 11. See the MITRE ATT&CK Tactics and Techniques section for a table of the threat actors' activity mapped to MITRE ATT&CK® tactics and techniques with corresponding mitigation and/or detection recommendations.

Overview

In April 2022, CISA conducted retrospective analysis using EINSTEIN—an FCEB-wide intrusion detection system (IDS) operated and monitored by CISA—and identified suspected APT activity on an FCEB organization's network. CISA observed bi-directional traffic between the network and a known malicious IP address associated with exploitation of the Log4Shell vulnerability (CVE-2021-44228) in VMware Horizon servers. In coordination with the FCEB organization, CISA initiated threat hunting incident response activities; however, prior to deploying an incident response team, CISA observed additional suspected APT activity. Specifically, CISA observed HTTPS activity from IP address 51.89.181[.]64 to the organization's VMware server. Based on trusted third-party reporting, 51.89.181[.]64 is a Lightweight Directory Access Protocol (LDAP) server associated with threat actors exploiting Log4Shell. Following HTTPS activity, CISA observed a suspected LDAP callback on port 443 to this IP address. CISA also observed a DNS query for us-nation-ny[.]cf that resolved back to 51.89.181[.]64 when the victim server was returning this Log4Shell LDAP callback to the actors' server.

CISA assessed that this traffic indicated a confirmed compromise based on the successful callback to the indicator and informed the organization of these findings; the organization investigated the activity and found signs of compromise. As trusted-third party reporting associated Log4Shell activity from 51.89.181[.]64 with lateral movement and targeting of DCs, CISA suspected the threat actors had moved laterally and compromised the organization's DC.

From mid-June through mid-July 2022, CISA conducted an onsite incident response engagement and determined that the organization was compromised as early as February 2022, by likely Iranian government-sponsored APT actors who installed XMRig crypto mining software. The threat actors also moved laterally to the domain controller, compromised credentials, and implanted Ngrok reverse proxies.

Threat Actor Activity

In February 2022, the threat actors exploited Log4Shell [[T1190](#) </attack.mitre.org/versions/v11/techniques/t1190/>] for initial access [[TA0001](#) </attack.mitre.org/versions/v11/tactics/ta0001/>] to the organization's unpatched VMware Horizon server. As part of their initial exploitation, CISA observed a connection to known malicious IP address 182.54.217[.]2 lasting 17.6 seconds.

The actors' exploit payload ran the following PowerShell command [T1059.001] that added an exclusion rule to Windows Defender [T1562.001]:

```
powershell try{Add-MpPreference -ExclusionPath 'C:\'; Write-Host 'added-exclusion'} catch {Write-Host 'adding-exclusion-failed'}; powershell -enc "$BASE64 encoded payload to download next stage and execute it"
```

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The exclusion rule allowlisted the entire c:\drive, enabling threat actors to download tools to the c:\drive without virus scans. The exploit payload then downloaded mdeploy.text from 182.54.217[.]2/mdeploy.txt to C:\users\public\mde.ps1 [T1105 <<https://attack.mitre.org/versions/v11/techniques/t1105/>>]. When executed, mde.ps1 downloaded file.zip from 182.54.217[.]2 and removed mde.ps1 from the disk [T1070.004 <<https://attack.mitre.org/versions/v11/techniques/t1070/004/>>].

file.zip contained XMRig cryptocurrency mining software and associated configuration files.

- WinRing0x64.sys – XMRig Miner driver
- wuaclservice.exe – XMRig Miner
- config.json – XMRig miner configuration
- RuntimeBroker.exe – Associated file. This file can create a local user account [T1136.001 <<https://attack.mitre.org/versions/v11/techniques/t1136/001/>>] and tests for internet connectivity by pinging 8.8.8.8 [T1016.001 <<https://attack.mitre.org/versions/v11/techniques/t1016/001/>>]. The exploit payload created a Scheduled Task [T1053.005 <<https://attack.mitre.org/versions/v11/techniques/t1053/005/>>] that executed RuntimeBroker.exe daily as SYSTEM. Note: By exploiting Log4Shell, the actors gained access to a VMware service account with administrator and system level access. The Scheduled Task was named RuntimeBrokerService.exe to masquerade as a legitimate Windows task.

See MAR 10387061-1.v1 for additional information, including IOCs, on these four files.

After obtaining initial access and installing XMRig on the VMWare Horizon server, the actors used RDP [T1021.001 <<https://attack.mitre.org/versions/v11/techniques/t1021/001/>>] and the built-in Windows user account DefaultAccount [T1078.001 <<https://attack.mitre.org/versions/v11/techniques/t1078/001/>>] to move laterally [TA0008 <<https://attack.mitre.org/versions/v11/tactics/ta0008/>>] to a VMware VDI-KMS host. Once the threat actor established themselves on the VDI-KMS host, CISA observed the actors download around 30 megabytes of files from transfer[.]sh server associated with 144.76.136[.]153. The actors downloaded the following tools:

- PsExec <<https://attack.mitre.org/software/s0029/>> – a Microsoft signed tool for system administrators.
- Mimikatz <<https://attack.mitre.org/versions/v11/software/s002/>> – a credential theft tool.
- Ngrok <<https://attack.mitre.org/versions/v11/software/s0508/>> – a reverse proxy tool for proxying an internal service out onto an Ngrok domain, which the user can then access at a randomly generated subdomain at *.ngrok[.]io. CISA has observed this tool in use by some commercial products for benign purposes; however, this process bypasses typical firewall controls and may be a potentially unwanted application in production environments. Ngrok is known to be used for malicious purposes.[1 <<https://attack.mitre.org/versions/v11/software/s0508/>>]

The threat actors then executed Mimikatz on VDI-KMS to harvest credentials and created a rogue domain administrator account [T1136.002 <<https://attack.mitre.org/versions/v11/techniques/t1136/002/>>]. Using the newly created account, the actors leveraged RDP to propagate to several hosts within the network. Upon logging into each host, the actors manually disabled Windows Defender via the Graphical User Interface (GUI) and implanted Ngrok executables and configuration files. The threat actors were able to implant Ngrok on multiple hosts to ensure Ngrok's persistence should they lose access to a machine during a routine reboot. The actors were able to proxy [T1090 <<https://attack.mitre.org/versions/v11/techniques/t1090/>>] RDP sessions, which were only observable on the local network as outgoing HTTPS port 443 connections to tunnel.us.ngrok[.]com and korgn.su.lennut[.]com (the prior domain in reverse). It is possible, but was not observed, that the threat actors configured a custom domain, or used other Ngrok tunnel domains, wildcarded here as *.ngrok[.]com, *.ngrok[.]io, ngrok.*.tunnel[.]com, or korgn.*.lennut[.]com.

Once the threat actors established a deep foothold in the network and moved laterally to the domain controller, they executed the following PowerShell command on the Active Directory to obtain a list of all machines attached to the domain [T1018 <<https://attack.mitre.org/versions/v11/techniques/t1018>>]:

```
Powershell.exe get-adcomputer -filter * -properties * | select name,operatingsystem,ipv4address &gt;
```

The threat actors also changed the password for the local administrator account [T1098 <<https://attack.mitre.org/versions/v11/techniques/t1098>>] on several hosts as a backup should the rogue domain administrator account get detected and terminated. Additionally, the threat actor was observed attempting to dump the Local Security Authority Subsystem Service (LSASS) process [T1003.001 <<https://attack.mitre.org/versions/v11/techniques/t1003/001>>] with task manager but this was stopped by additional anti-virus the FCEB organization had installed.

MITRE ATT&CK TACTICS AND TECHNIQUES

See table 1 for all referenced threat actor tactics and techniques in this advisory, as well as corresponding detection and/or mitigation recommendations. For additional mitigations, see the Mitigations section.

Table 1: Cyber Threat Actors ATT&CK Techniques for Enterprise

Initial Access			
Technique Title	ID	Use	Recommendations
Exploit Public-Facing Application	T1190 < https://attack.mitre.org/versions/v11/techniques/t1190/ >	The actors exploited Log4Shell for initial access to the organization's VMware Horizon server.	Mitigation/Detection: enable logging to prevent attempts [M1050 < https://attack.mitre.org/versions/v11/mitigations/m1050 >]. Mitigation: Perform vulnerability assessments and patches [M1016 < https://attack.mitre.org/versions/v11/mitigations/m1016 >] < https://attack.mitre.org/versions/v11/techniques/t1190 >.
Execution			
Technique Title	ID	Use	Recommendation
Command and Scripting Interpreter: PowerShell	T1059.001	<p>The actors ran PowerShell commands that added an exclusion rule to Windows Defender.</p> <p>The actors executed PowerShell on the AD to obtain a list of machines on the domain.</p>	Mitigation: Disable PowerShell signing to execute commands [M1042 < https://attack.mitre.org/versions/v11/mitigations/m1042 >] < https://attack.mitre.org/versions/v11/techniques/t1059.001 >. <p>Mitigation: Employ quarantining mechanisms [M1043 <https://attack.mitre.org/versions/v11/mitigations/m1043>] <https://attack.mitre.org/versions/v11/techniques/t1059.001>.</p>
Persistence			

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Technique Title	ID	Use	Recommendations
Account Manipulation	T1098 < https://attack.mitre.org/versions/v11/techniques/t1098/ >	The actors changed the password for the local administrator account on several hosts.	Mitigation: Use multiple accounts [M1032] Detection: Monitor permissions on system files and registry keys such as 4670. Monitor for suspicious activity [https://attack.mitre.org/techniques/t1098/]
Create Account: Local Account	T1136.001 https://attack.mitre.org/techniques/t1136/001/	The actors' malware can create local user accounts.	Mitigation: Configure domain controllers to prevent users from creating local accounts. Detection: Monitor for logon events that are associated with useradd, and dscl -create commands [https://attack.mitre.org/techniques/t1136/001/] Defense in Depth: Enable local administrator accounts [https://attack.mitre.org/techniques/t1136/001/]
Create Account: Domain Account	T1136.002 < https://attack.mitre.org/versions/v11/techniques/t1136/002/ >	The actors used Mimikatz to create a rogue domain administrator account.	Mitigation: Configure domain controllers to prevent users from creating domain accounts. Detection: Enable local administrator accounts [https://attack.mitre.org/techniques/t1136/002/]
Scheduled Task/Job: Scheduled Task	T1053.005 < https://attack.mitre.org/versions/v11/techniques/t1053/005/ >	The actors' exploit payload created Scheduled Task RuntimeBrokerService.exe, which executed RuntimeBroker.exe daily as SYSTEM.	Mitigation: Configure scheduled tasks under the context of SYSTEM and change their names to run as SYSTEM [https://attack.mitre.org/techniques/t1053/005/] Detection: Monitor for scheduled tasks that execute RuntimeBrokerService.exe. Task Scheduler logs can be checked for scheduled tasks named RuntimeBrokerService.exe [https://attack.mitre.org/techniques/t1053/005/] Defense in Depth: Monitor the Microsoft-Windows-EventLog event logging service [https://attack.mitre.org/techniques/t1053/005/]

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Valid Accounts: Default Accounts	T1078.001 https://attack.mitre.org/versions/v11/techniques/t1078/001/	The actors used built-in Windows user account DefaultAccount.	Mitigation: Change after the installation environment [M102]. Detection: Develop accounts that have < https://attack.mitre.org >
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Defense Evasion

Technique Title	ID	Use	Recommendations
Impair Defenses: Disable or Modify Tools	T1562.001	<p>The actors added an exclusion rule to Windows Defender. The tool allowlisted the entire c:\drive, enabling the actors to bypass virus scans for tools they downloaded to the c:\drive.</p> <p>The actors manually disabled Windows Defender via the GUI.</p>	<p>Mitigation: Ensure adversaries from dis: <https://attack.mitre.org></p> <p>Detection: Monitor values related to security tools such as Defender [DS0024].</p> <p>Detection: Monitor or deletion of information services such as Windows System log files in L <https://attack.mitre.org></p> <p>Detection: Monitor security tools/services <https://attack.mitre.org></p>

Indicator Removal on Host: File Deletion	T1070.004 https://attack.mitre.org/versions/v11/techniques/t1070/004/	The actors removed malicious file mde.ps1 from the disk.	<p>Detection: Monitoring could be utilized to <https://attack.mitre.org></p> <p>Detection: Monitor [DS0022] <https://attack.mitre.org></p>
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Credential Access

Technique Title	ID	Use	Recommendations
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OS Credential Dumping: LSASS Memory	<p>T1003.001 <https://attack.mitre.org/versions/v11/techniques/t1003/001></p>	<p>The actors were observed trying to dump LSASS process.</p>	<p>Mitigation: With Wi called Credential Gi obtain credentials t <https://attack.mitre.org/techniques/t1003/001/></p> <p>Mitigation: On Wind rules to secure LSA <https://attack.mitre.org/techniques/t1003/001/></p> <p>Mitigation: Ensure t unique passwords a <https://attack.mitre.org/techniques/t1003/001/></p> <p>Detection: Monitor LSASS.exe. Common LSASS.exe by open decrypting the sect [DS0009 <https://attack.mitre.org/techniques/t1003/001/>]</p> <p>Detection: Monitor attempt to access c the LSASS [DS0017]</p>
Credentials from Password Stores	<p>T1555 <https://attack.mitre.org/versions/v11/techniques/t1555/></p>	<p>The actors used Mimikatz to harvest credentials.</p>	<p>Mitigation: Organize credentials in passw web browser creder controls, policy, and credentials in impr <https://attack.mitre.org/techniques/t1555/></p> <p>Detection: Monitor common password <https://attack.mitre.org/techniques/t1555/></p> <p>Detection: Monitor search for common credentials [DS0017]</p>
Discovery			
Technique Title	ID	Use	Recommendat

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Remote System Discovery	T1018 < https://attack.mitre.org/versions/v11/techniques/t1018 >	The actors executed a PowerShell command on the AD to obtain a list of all machines attached to the domain.	Detection: Monitor attempt to get a list other logical identif movement [DS0017] Detection: Monitor associated with pin systems by IP addre network that may b < https://attack.mitre.or > Detection: Monitor discover remote sys when executed in q < https://attack.mitre.or >
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System Network Configuration Discovery: Internet Connection Discovery	T1016.001 < https://attack.mitre.org/versions/v11/techniques/t1016/001 >	The actors' malware tests for internet connectivity by pinging 8.8.8.8.	Mitigation: Monitor < https://attack.mitre.or > and executed proce < https://attack.mitre.or > that may check for i
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Lateral Movement

Technique Title	ID	Use	Recommendations
Remote Services: Remote Desktop Protocol	T1021.001 < https://attack.mitre.org/versions/v11/techniques/t1021/001 >	The actors used RDP to move laterally to multiple hosts on the network.	Mitigation: Use MF < https://attack.mitre.or > Mitigation: Disable < https://attack.mitre.or > Mitigation: Do not l firewall rules to blo within a network [M < https://attack.mi > Mitigation: Co list of groups a < https://attack.mitre.or > Detection: Monitor with RDP (ex: Wind access patterns (ex time) and activity th suspicious or malici < https://attack.mitre.or >

Command and Control

Give Feedback

Technique Title	ID	Use	Recommendations
Proxy	T1090 https://attack.mitre.org/versions/v11/techniques/t1090/	The actors used Ngrok to proxy RDP connections and to perform command and control.	Mitigation: Traffic to and from the victim can be blocked through network devices. Detection: Monitor network traffic associated to protocols and ports that do not conform to established flows. Look for anomalous syntax, or unusual port numbers. https://attack.mitre.org/techniques/t1090/
Ingress Tool Transfer	T1105 https://attack.mitre.org/versions/v11/techniques/t1105/	The actors downloaded malware and multiple tools to the network, including PsExec, Mimikatz, and Ngrok.	Mitigation: Employ network-based intrusion detection and prevention systems to quarantine malicious traffic. https://attack.mitre.org/techniques/t1105/

INCIDENT RESPONSE

If suspected initial access or compromise is detected based on IOCs or TTPs in this CSA, CISA encourages organizations to assume lateral movement by threat actors and investigate connected systems and the DC.

CISA recommends organizations apply the following steps **before applying** any mitigations, including patching.

1. Immediately isolate affected systems.
2. Collect and review relevant logs, data, and artifacts. Take a memory capture of the device(s) and a forensic image capture for detailed analysis.
3. Consider soliciting support from a third-party incident response organization that can provide subject matter expertise to ensure the actor is eradicated from the network and to avoid residual issues that could enable follow-on exploitation.
4. Report incidents to CISA via CISA's 24/7 Operations Center (SayCISA@cisa.dhs.gov or 1-844-Say-CISA) or your local FBI field office, or FBI's 24/7 Cyber Watch (CyWatch) at (855) 292-3937 or by e-mail at CyWatch@fbi.gov.

Mitigations

CISA and FBI recommend implementing the mitigations below and in Table 1 to improve your organization's cybersecurity posture on the basis of threat actor behaviors.

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- **Install updated builds to ensure affected VMware Horizon and UAG systems are updated to the latest version.**
 - If updates or workarounds were not promptly applied following VMware's [release of updates for Log4Shell in December 2021](https://www.vmware.com/security/advisories/vmsa-2021-0028.html) <<https://www.vmware.com/security/advisories/vmsa-2021-0028.html>>, treat those VMware Horizon systems as compromised. Follow the pro-active incident response procedures outlined above prior to applying updates. If no compromise is detected, apply these updates as soon as possible.
 - See VMware Security Advisory [VMSA-2021-0028.13](https://www.vmware.com/security/advisories/vmsa-2021-0028.13.html) <<https://www.vmware.com/security/advisories/vmsa-2021-0028.13.html>> and [VMware Knowledge Base \(KB\) 87073](https://kb.vmware.com/s/article/87073) <<https://kb.vmware.com/s/article/87073>> to determine which VMware Horizon components are vulnerable.
 - Note: Until the update is fully implemented, consider removing vulnerable components from the internet to limit the scope of traffic. While installing the updates, ensure network perimeter access controls are as restrictive as possible.
 - If upgrading is not immediately feasible, see [KB87073](https://kb.vmware.com/s/article/87073) <<https://kb.vmware.com/s/article/87073>> and [KB87092](https://kb.vmware.com/s/article/87092) <<https://kb.vmware.com/s/article/87092>> for vendor-provided temporary workarounds. Implement temporary solutions using an account with administrative privileges. Note that these temporary solutions should not be treated as permanent fixes; vulnerable components should be upgraded to the latest build as soon as possible.
 - Prior to implementing any temporary solution, ensure appropriate backups have been completed.
 - Verify successful implementation of mitigations by executing the vendor supplied script [Horizon_Windows_Log4j_Mitigations.zip](#) without parameters to ensure that no vulnerabilities remain. See [KB87073](https://kb.vmware.com/s/article/87073) <<https://kb.vmware.com/s/article/87073>> for details.
- **Keep all software up to date** and prioritize patching [known exploited vulnerabilities \(KEVs\)](#) <<https://www.cisa.gov/known-exploited-vulnerabilities-catalog>>.
- **Minimize the internet-facing attack surface** by hosting essential services on a segregated DMZ, ensuring strict network perimeter access controls, and not hosting internet-facing services that are not essential to business operations. Where possible, implement regularly updated web application firewalls (WAF) in front of public-facing services. WAFs can protect against web-based exploitation using signatures and heuristics that are likely to block or alert on malicious traffic.
- **Use best practices for identity and access management (IAM)** by implementing [phishing resistant multifactor authentication \(MFA\)](#) <<https://cisa.gov/sites/default/files/publications/fact-sheet-implementing-phishing-resistant-mfa-508c.pdf>>, enforcing use of strong passwords, regularly auditing administrator accounts and permissions, and limiting user access through the principle of least privilege. Disable inactive accounts uniformly across the AD, MFA systems, etc.
 - If using Windows 10 version 1607 or Windows Server 2016 or later, monitor or disable Windows DefaultAccount, also known as the Default System Managed Account (DSMA).
- **Audit domain controllers to log** successful Kerberos Ticket Granting Service (TGS) requests and ensure the events are monitored for anomalous activity.
 - Secure accounts.
 - Enforce the principle of least privilege. Administrator accounts should have the minimum permission necessary to complete their tasks.
 - Ensure there are unique and distinct administrative accounts for each set of administrative tasks.
 - Create non-privileged accounts for privileged users and ensure they use the non-privileged accounts for all non-privileged access (e.g., web browsing, email access).
- **Create a deny list of known compromised credentials** and prevent users from using known-compromised passwords.

- **Secure credentials by restricting where accounts and credentials can be used** and by using local device credential protection features.
 - Use virtualizing solutions on modern hardware and software to ensure credentials are securely stored.
 - Ensure storage of clear text passwords in LSASS memory is disabled. Note: For Windows 8, this is enabled by default. For more information see Microsoft Security Advisory [Update to Improve Credentials Protection and Management <https://support.microsoft.com/en-us/topic/microsoft-security-advisory-update-to-improve-credentials-protection-and-management-may-13-2014-93434251-04ac-b7f3-52aa-9f951c14b649>](https://support.microsoft.com/en-us/topic/microsoft-security-advisory-update-to-improve-credentials-protection-and-management-may-13-2014-93434251-04ac-b7f3-52aa-9f951c14b649).
 - Consider disabling or limiting NTLM and WDigest Authentication.
 - Implement Credential Guard for Windows 10 and Server 2016 (refer to Microsoft: Manage Windows Defender Credential Guard for more information). For Windows Server 2012R2, enable Protected Process Light for Local Security Authority (LSA).
 - Minimize the AD attack surface to reduce malicious ticket-granting activity. Malicious activity such as “Kerberoasting” takes advantage of Kerberos’ TGS and can be used to obtain hashed credentials that threat actors attempt to crack.

VALIDATE SECURITY CONTROLS

In addition to applying mitigations, CISA and FBI recommend exercising, testing, and validating your organization's security program against the threat behaviors mapped to the MITRE ATT&CK for Enterprise framework in this advisory. CISA and FBI recommend testing your existing security controls inventory to assess how they perform against the ATT&CK techniques described in this advisory.

To get started:

1. Select an ATT&CK technique described in this advisory (see table 1).
2. Align your security technologies against the technique.
3. Test your technologies against the technique.
4. Analyze your detection and prevention technologies performance.
5. Repeat the process for all security technologies to obtain a set of comprehensive performance data.
6. Tune your security program, including people, processes, and technologies, based on the data generated by this process.

CISA and FBI recommend continually testing your security program, at scale, in a production environment to ensure optimal performance against the MITRE ATT&CK techniques identified in this advisory.

References

[1] [MITRE ATT&CK Version 11: Software – Ngrok <https://attack.mitre.org/versions/v11/software/s0508/>](https://attack.mitre.org/versions/v11/software/s0508/)

Revisions

Initial Version: November 16, 2022

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