### JOINT ERSECURITY

Co-Authored by:





Communications Security Establishment Canadian Centre for Cyber Security

Centre de la sécurité des télécommunications Centre canadien pour la cybersécurité





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April 27, 2022

Product ID: AA22-117A

### 2021 Top Routinely Exploited Vulnerabilities

#### SUMMARY

This joint Cybersecurity Advisory (CSA) was coauthored by cybersecurity authorities of the United States, Australia, Canada, New Zealand, and the United Kingdom: the Cybersecurity and Infrastructure Security Agency (CISA), National Security Agency (NSA), Federal Bureau of Investigation (FBI), Australian Cyber Security Centre (ACSC), Canadian Centre for Cyber Security (CCCS), New Zealand National Cyber Security Centre (NZ NCSC), and United Kingdom's National Cyber Security Centre (NCSC-UK). This advisory provides details on the top 15 Common Vulnerabilities and Exposures (CVEs) routinely exploited by malicious cyber actors in 2021, as well as other CVEs frequently exploited.

U.S., Australian, Canadian, New Zealand, and UK cybersecurity authorities assess, in 2021, malicious cyber actors aggressively targeted newly disclosed critical software vulnerabilities against broad target sets, including public and private sector organizations worldwide. To a lesser extent, malicious cyber actors continued to exploit publicly known, dated software vulnerabilities across a broad spectrum of targets.

The cybersecurity authorities encourage organizations to apply the recommendations in the Mitigations section of this CSA. These mitigations include applying timely patches to systems and implementing a centralized patch management system to reduce the risk of compromise by malicious cyber actors.

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#### **TECHNICAL DETAILS**

#### **Key Findings**

Globally, in 2021, malicious cyber actors targeted internet-facing systems, such as email servers and virtual private network (VPN) servers, with exploits of newly disclosed vulnerabilities. For most of the top exploited vulnerabilities, researchers or other actors released proof of concept (POC) code within two weeks of the vulnerability's disclosure, likely facilitating exploitation by a broader range of malicious actors.

To a lesser extent, malicious cyber actors continued to exploit publicly known, dated software vulnerabilities—some of which were also <u>routinely exploited in 2020</u> or earlier. The exploitation of older vulnerabilities demonstrates the continued risk to organizations that fail to patch software in a timely manner or are using software that is no longer supported by a vendor.

#### **Top 15 Routinely Exploited Vulnerabilities**

Table 1 shows the top 15 vulnerabilities U.S., Australian, Canadian, New Zealand, and UK cybersecurity authorities observed malicious actors routinely exploiting in 2021, which include:

- CVE-2021-44228. This vulnerability, known as Log4Shell, affects Apache's Log4j library, an open-source logging framework. An actor can exploit this vulnerability by submitting a specially crafted request to a vulnerable system that causes that system to execute arbitrary code. The request allows a cyber actor to take full control over the system. The actor can then steal information, launch ransomware, or conduct other malicious activity.[1] Log4j is incorporated into thousands of products worldwide. This vulnerability was disclosed in December 2021; the rapid widespread exploitation of this vulnerability demonstrates the ability of malicious actors to quickly weaponize known vulnerabilities and target organizations before they patch.
- CVE-2021-26855, CVE-2021-26858, CVE-2021-26857, CVE-2021-27065. These
  vulnerabilities, known as ProxyLogon, affect Microsoft Exchange email servers. Successful
  exploitation of these vulnerabilities in combination (i.e., "vulnerability chaining") allows an
  unauthenticated cyber actor to execute arbitrary code on vulnerable Exchange Servers, which,
  in turn, enables the actor to gain persistent access to files and mailboxes on the servers, as
  well as to credentials stored on the servers. Successful exploitation may additionally enable
  the cyber actor to compromise trust and identity in a vulnerable network.
- CVE-2021-34523, CVE-2021-34473, CVE-2021-31207. These vulnerabilities, known as ProxyShell, also affect Microsoft Exchange email servers. Successful exploitation of these vulnerabilities in combination enables a remote actor to execute arbitrary code. These vulnerabilities reside within the Microsoft Client Access Service (CAS), which typically runs on port 443 in Microsoft Internet Information Services (IIS) (e.g., Microsoft's web server). CAS is commonly exposed to the internet to enable users to access their email via mobile devices and web browsers.
- **CVE-2021-26084**. This vulnerability, affecting Atlassian Confluence Server and Data Center, could enable an unauthenticated actor to execute arbitrary code on vulnerable systems. This

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vulnerability quickly became one of the most routinely exploited vulnerabilities after a POC was released within a week of its disclosure. Attempted mass exploitation of this vulnerability was observed in September 2021.

Three of the top 15 routinely exploited vulnerabilities were also <u>routinely exploited in 2020</u>: CVE-2020-1472, CVE-2018-13379, and CVE-2019-11510. Their continued exploitation indicates that many organizations fail to patch software in a timely manner and remain vulnerable to malicious cyber actors.

CVE	Vulnerability Name	Vendor and Product	Туре
CVE-2021-44228	Log4Shell	Apache Log4j	Remote code execution (RCE)
CVE-2021-40539		Zoho ManageEngine AD SelfService Plus	RCE
CVE-2021-34523	ProxyShell	Microsoft Exchange Server	Elevation of privilege
CVE-2021-34473	ProxyShell	Microsoft Exchange Server	RCE
CVE-2021-31207	ProxyShell	Microsoft Exchange Server	Security feature bypass
<u>CVE-2021-27065</u>	ProxyLogon	Microsoft Exchange Server	RCE
CVE-2021-26858	ProxyLogon	Microsoft Exchange Server	RCE
<u>CVE-2021-26857</u>	ProxyLogon	Microsoft Exchange Server	RCE
<u>CVE-2021-26855</u>	ProxyLogon	Microsoft Exchange Server	RCE
<u>CVE-2021-26084</u>		Atlassian Confluence Server and Data Center	Arbitrary code execution
<u>CVE-2021-21972</u>		VMware vSphere Client	RCE

Table 1: Top 15 Routinely Exploited Vulnerabilities in 2021

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CVE	Vulnerability Name	Vendor and Product	Туре
<u>CVE-2020-1472</u>	ZeroLogon	Microsoft Netlogon Remote Protocol (MS-NRPC)	Elevation of privilege
CVE-2020-0688		Microsoft Exchange Server	RCE
<u>CVE-2019-11510</u>		Pulse Secure Pulse Connect Secure	Arbitrary file reading
CVE-2018-13379		Fortinet FortiOS and FortiProxy	Path traversal

#### Additional Routinely Exploited Vulnerabilities

In addition to the 15 vulnerabilities listed in table 1, U.S., Australian, Canadian, New Zealand, and UK cybersecurity authorities identified vulnerabilities, listed in table 2, that were also routinely exploited by malicious cyber actors in 2021.

These vulnerabilities include multiple vulnerabilities affecting internet-facing systems, including Accellion File Transfer Appliance (FTA), Windows Print Spooler, and Pulse Secure Pulse Connect Secure. Three of these vulnerabilities were also <u>routinely exploited in 2020</u>: CVE-2019-19781, CVE-2019-18935, and CVE-2017-11882.

CVE	Vendor and Product	Туре
<u>CVE-2021-42237</u>	Sitecore XP	RCE
<u>CVE-2021-35464</u>	ForgeRock OpenAM server	RCE
<u>CVE-2021-27104</u>	Accellion FTA	OS command execution
<u>CVE-2021-27103</u>	Accellion FTA	Server-side request forgery
<u>CVE-2021-27102</u>	Accellion FTA	OS command execution
<u>CVE-2021-27101</u>	Accellion FTA	SQL injection
<u>CVE-2021-21985</u>	VMware vCenter Server	RCE
<u>CVE-2021-20038</u>	SonicWall Secure Mobile Access (SMA)	RCE

 Table 2: Additional Routinely Exploited Vulnerabilities in 2021

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CVE	Vendor and Product	Туре
<u>CVE-2021-40444</u>	Microsoft MSHTML	RCE
<u>CVE-2021-34527</u>	Microsoft Windows Print Spooler	RCE
<u>CVE-2021-3156</u>	Sudo	Privilege escalation
CVE-2021-27852	Checkbox Survey	Remote arbitrary code execution
CVE-2021-22893	Pulse Secure Pulse Connect Secure	Remote arbitrary code execution
CVE-2021-20016	SonicWall SSLVPN SMA100	Improper SQL command neutralization, allowing for credential access
CVE-2021-1675	Windows Print Spooler	RCE
CVE-2020-2509	QNAP QTS and QuTS hero	Remote arbitrary code execution
CVE-2019-19781	Citrix Application Delivery Controller (ADC) and Gateway	Arbitrary code execution
CVE-2019-18935	Progress Telerik UI for ASP.NET AJAX	Code execution
CVE-2018-0171	Cisco IOS Software and IOS XE Software	Remote arbitrary code execution
CVE-2017-11882	Microsoft Office	RCE
<u>CVE-2017-0199</u>	Microsoft Office	RCE

#### **MITIGATIONS**

**Vulnerability and Configuration Management** 

- Update software, operating systems, applications, and firmware on IT network assets in a timely manner. Prioritize patching <u>known exploited vulnerabilities</u>, especially those CVEs identified in this CSA, and then critical and high vulnerabilities that allow for remote code execution or denial-of-service on internet-facing equipment. For patch information on CVEs identified in this CSA, refer to the <u>appendix</u>.
  - If a patch for a known exploited or critical vulnerability cannot be quickly applied, implement vendor-approved workarounds.
- Use a centralized patch management system.
- Replace end-of-life software, i.e., software that is no longer supported by the vendor. For example, Accellion FTA was retired in April 2021.

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- Organizations that are unable to perform rapid scanning and patching of internet-facing systems should consider moving these services to mature, reputable cloud service providers (CSPs) or other managed service providers (MSPs). Reputable MSPs can patch applications—such as webmail, file storage, file sharing, and chat and other employee collaboration tools—for their customers. However, as MSPs and CSPs expand their client organization's attack surface and may introduce unanticipated risks, organizations should proactively collaborate with their MSPs and CSPs to jointly reduce that risk. For more information and guidance, see the following resources.
  - o CISA Insights Risk Considerations for Managed Service Provider Customers
  - CISA Insights <u>Mitigations and Hardening Guidance for MSPs and Small- and Mid-sized</u> <u>Businesses</u>
  - ACSC advice on <u>How to Manage Your Security When Engaging a Managed Service</u> <u>Provider</u>

#### **Identity and Access Management**

- Enforce multifactor authentication (MFA) for all users, without exception.
- Enforce MFA on all VPN connections. If MFA is unavailable, require employees engaging in remote work to use strong passwords.
- Regularly review, validate, or remove privileged accounts (annually at a minimum).
- Configure access control under the concept of least privilege principle.
  - Ensure software service accounts only provide necessary permissions (least privilege) to perform intended functions (non-administrative privileges).

**Note:** see CISA <u>Capacity Enhancement Guide – Implementing Strong Authentication</u> and ACSC guidance on <u>Implementing Multi-Factor Authentication</u> for more information on hardening authentication systems.

#### **Protective Controls and Architecture**

- Properly configure and secure internet-facing network devices, disable unused or unnecessary network ports and protocols, encrypt network traffic, and disable unused network services and devices.
  - Harden commonly exploited enterprise network services, including Link-Local Multicast Name Resolution (LLMNR) protocol, Remote Desktop Protocol (RDP), Common Internet File System (CIFS), Active Directory, and OpenLDAP.
  - Manage Windows Key Distribution Center (KDC) accounts (e.g., KRBTGT) to minimize Golden Ticket attacks and Kerberoasting.
  - Strictly control the use of native scripting applications, such as command-line, PowerShell, WinRM, Windows Management Instrumentation (WMI), and Distributed Component Object Model (DCOM).
- Segment networks to limit or block lateral movement by controlling access to applications, devices, and databases. Use private virtual local area networks.

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- Continuously monitor the attack surface and investigate abnormal activity that may indicate lateral movement of a threat actor or malware.
  - Use security tools, such as endpoint detection and response (EDR) and security information and event management (SIEM) tools. Consider using an information technology asset management (ITAM) solution to ensure your EDR, SIEM, vulnerability scanner etc., are reporting the same number of assets.
  - Monitor the environment for potentially unwanted programs.
- Reduce third-party applications and unique system/application builds; provide exceptions only if required to support business critical functions.
- Implement application allowlisting.

#### RESOURCES

- For the top vulnerabilities exploited in 2020, see joint CSA <u>Top Routinely Exploited</u> <u>Vulnerabilities</u>
- For the top exploited vulnerabilities 2016 through 2019, see joint CSA <u>Top 10 Routinely</u> <u>Exploited Vulnerabilities</u>.
- See the <u>appendix</u> for additional partner resources on the vulnerabilities mentioned in this CSA.

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#### PURPOSE

This document was developed by U.S., Australian, Canadian, New Zealand, and UK cybersecurity authorities in furtherance of their respective cybersecurity missions, including their responsibilities to develop and issue cybersecurity specifications and mitigations.

#### REFERENCES

[1] CISA's Apache Log4j Vulnerability Guidance

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### APPENDIX: PATCH INFORMATION AND ADDITIONAL RESOURCES FOR TOP EXPLOITED VULNERABILITIES

CVE	Vendor	Affected Products	Patch Information	Resources
<u>CVE-2021-42237</u>	Sitecore	Sitecore XP 7.5.0 - Sitecore XP 7.5.2 Sitecore XP 8.0.0 - Sitecore XP 8.2.7	Sitecore Security Bulletin SC2021-003- 499266	ACSC Alert <u>Active</u> <u>Exploitation of</u> <u>vulnerable Sitecore</u> <u>Experience Platform</u> <u>Content Management</u> <u>Systems</u>
<u>CVE-2021-35464</u>	ForgeRock	Access Management (AM) 5.x, 6.0.0.x, 6.5.0.x, 6.5.1, 6.5.2.x and 6.5.3 OpenAM 9.x, 10.x, 11.x, 12.x and 13.x	ForgeRock AM Security Advisory #202104	ACSC Advisory <u>Active</u> <u>exploitation of</u> <u>ForgeRock Access</u> <u>Manager / OpenAM</u> <u>servers</u> CCCS <u>ForgeRock</u> <u>Security Advisory</u>
CVE-2021-27104	Accellion	FTA 9_12_370 and earlier	Accellion Press Release: Update to Recent FTA Security	Joint CSA Exploitation of Accellion File Transfer Appliance
<u>CVE-2021-27103</u>		FTA 9_12_411 and earlier	Incident	ACSC Alert <u>Potential</u> Accellion File Transfer
<u>CVE-2021-27102</u>		FTA versions 9_12_411 and earlier		Appliance compromise

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CVE	Vendor	Affected Products	Patch Information	Resources
CVE-2021-27101		FTA 9_12_370 and earlier		
<u>CVE-2021-21985</u>	VMware	vCenter Server 7.0, 6.7, 6.5 Cloud Foundation (vCenter Server) 4.x and 3.x	VMware Advisory VMSA-2021-0010	CCCS <u>VMware Security</u> <u>Advisory</u>
<u>CVE-2021-21972</u>	VMware	vCenter Server 7.0, 6.7, 6.5 Cloud Foundation (vCenter Server) 4.x and 3.x	VMware Advisory VMSA-2021-0002	ACSC Alert <u>VMware</u> <u>vCenter Server plugin</u> <u>remote code execution</u> <u>vulnerability</u> CCCS <u>VMware Security</u> <u>Advisory</u> CCCS Alert <u>APT Actors</u> <u>Target U.S. and Allied</u> <u>Networks - Update 1</u>
<u>CVE-2021-20038</u>	SonicWall	SMA 100 Series (SMA 200, 210, 400, 410, 500v), versions 10.2.0.8-37sv, 10.2.1.1- 19sv, 10.2.1.2-24sv	SonicWall Security Advisory SNWLID- 2021-0026	ACSC Alert <u>Remote</u> <u>code execution</u> <u>vulnerability present in</u> <u>SonicWall SMA 100</u> <u>series appliances</u>



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CVE	Vendor	Affected Products	Patch Information	Resources
				CCCS <u>SonicWall</u> <u>Security Advisory</u>
<u>CVE-2021-44228</u>	Apache	Log4j, all versions from 2.0-beta9 to 2.14.1 For other affected vendors and products, see <u>CISA's GitHub</u> <u>repository</u> .	Log4j: Apache Log4j Security Vulnerabilities For additional information, see joint CSA: <u>Mitigating</u> Log4Shell and Other Log4j-Related Vulnerabilities	CISA webpage <u>Apache</u> <u>Log4j Vulnerability</u> <u>Guidance</u> CCCS <u>Active</u> <u>exploitation of Apache</u> <u>Log4j vulnerability -</u> <u>Update 7</u>
<u>CVE-2021-40539</u>	Zoho ManageEngine	ADSelfService Plus version 6113 and prior	Zoho ManageEngine: ADSelfService Plus 6114 Security Fix Release	Joint CSA <u>APT Actors</u> <u>Exploiting Newly</u> <u>Identified Vulnerability</u> <u>in ManageEngine</u> <u>ADSelfService Plus</u> <u>CCCS Zoho Security</u> <u>Advisory</u>
CVE-2021-40444	Microsoft	Multiple Windowsproducts; see MicrosoftSecurity Update Guide:MSHTML Remote Code	Microsoft Security Update Guide: MSHTML Remote Code	



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CVE	Vendor	Affected Products	Patch Information	Resources
		Execution Vulnerability, CVE-2021-40444	Execution Vulnerability, CVE-2021-40444	
<u>CVE-2021-34527</u>	Microsoft	Multiple Windows products; see <u>Microsoft</u> <u>Security Update Guide:</u> <u>Windows Print Spooler</u> <u>Remote Code</u> <u>Execution Vulnerability,</u> <u>CVE-2021-34527</u>	Microsoft Security Update Guide: Windows Print Spooler Remote Code Execution Vulnerability, CVE- 2021-34527	Joint CSA <u>Russian</u> <u>State-Sponsored Cyber</u> <u>Actors Gain Network</u> <u>Access by Exploiting</u> <u>Default Multifactor</u> <u>Authentication Protocols</u> <u>and "PrintNightmare"</u> <u>Vulnerability</u> <u>CCCS Alert Windows</u> <u>Print Spooler</u> <u>Vulnerability Remains</u> <u>Unpatched – Update 3</u>
<u>CVE-2021-34523</u>	Microsoft	Microsoft Exchange Server 2013 Cumulative Update 23 Microsoft Exchange Server 2016 Cumulative Updates 19 and 20 Microsoft Exchange Server 2019 Cumulative Updates 8 and 9	Microsoft Security Update Guide: Microsoft Exchange Server Elevation of Privilege Vulnerability, CVE- 2021-34523	Joint CSA Iranian Government-Sponsored APT Cyber Actors Exploiting Microsoft Exchange and Fortinet Vulnerabilities in Furtherance of Malicious Activities



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CVE	Vendor	Affected Products	Patch Information	Resources
CVE-2021-34473	Microsoft	Multiple Exchange	Microsoft Security	ACSC Alert Microsoft
		Server versions; see:	Update Guide: Microsoft	Exchange ProxyShell
		Microsoft Security	Exchange Server	Targeting in Australia
		Update Guide: Microsoft	Remote Code	
		Exchange Server	Execution Vulnerability,	
		Remote Code	CVE-2021-34473	
		Execution Vulnerability,		
		CVE-2021-34473		
CVE-2021-31207	Microsoft	Multiple Exchange	Microsoft Update Guide:	
		Server versions; see	Microsoft Exchange	
		Microsoft Update Guide:	Server Security Feature	
		Microsoft Exchange	Bypass Vulnerability,	
		Server Security Feature	CVE-2021-31207	
		Bypass Vulnerability,		
		<u>CVE-2021-31207</u>		
CVE-2021-3156	Sudo	Sudo before 1.9.5p2	Sudo Stable Release	
			<u>1.9.5p2</u>	
CVE-2021-27852	Checkbox Survey	Checkbox Survey		
		versions prior to 7		
CVE-2021-27065	Microsoft Exchange	Multiple versions; see:	Microsoft Security	CISA Alert: Mitigate
	Server	Microsoft Security	Update Guide: Microsoft	Microsoft Exchange
		Update Guide: Microsoft	Exchange Server	Server Vulnerabilities
		Exchange Server	Remote Code	
		Remote Code		



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CVE	Vendor	Affected Products	Patch Information	Deseuress
CVE	vendor	Affected Products	Patch information	Resources
		Execution Vulnerability,	Execution Vulnerability,	ACSC Advisory Active
		CVE-2021-27065	CVE-2021-27065	exploitation of
CVE-2021-26858	Microsoft	Exchange Server,	Microsoft Security	Vulnerable Microsoft
012-2021-20030	WICI 0301	multiple versions; see	Update Guide: Microsoft	Exchange servers
		Microsoft Security	Exchange Server	CCCS Alert Active
		Update Guide: Microsoft	Remote Code	Exploitation of Microsoft
		Exchange Server	Execution Vulnerability,	Exchange
		Remote Code	CVE-2021-26858	Vulnerabilities - Update
		Execution Vulnerability,	012021-20030	<u>4</u>
		CVE-2021-26858		-
<u>CVE-2021-26857</u>	Microsoft	Exchange Server,	Microsoft Security	
		multiple versions; see	Update Guide: Microsoft	
		Microsoft Security	Exchange Server	
		Update Guide: Microsoft	Remote Code	
		Exchange Server	Execution Vulnerability,	
		Remote Code	<u>CVE-2021-26857</u>	
		Execution Vulnerability,		
		CVE-2021-26857		
CVE-2021-26855	Microsoft	Exchange Server,	Microsoft Security	
		multiple versions; see	Update Guide: Microsoft	
		Microsoft Security	Exchange Server	
		Update Guide: Microsoft	Remote Code	
		Exchange Server	Execution Vulnerability,	
		Remote Code	CVE-2021-26855	



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CVE	Vendor	Affected Products	Patch Information	Resources
		Execution Vulnerability, CVE-2021-26855		
<u>CVE-2021-26084</u>	Jira Atlassian	Confluence Server and Data Center, versions 6.13.23, from version 6.14.0 before 7.4.11, from version 7.5.0 before 7.11.6, and from version 7.12.0 before 7.12.5.	<u>Jira Atlassian:</u> <u>Confluence Server</u> <u>Webwork OGNL</u> <u>injection - CVE-2021-</u> <u>26084</u>	ACSC Alert <u>Remote</u> <u>code execution</u> <u>vulnerability present in</u> <u>certain versions of</u> <u>Atlassian Confluence</u> CCCS <u>Atlassian</u> <u>Security Advisory</u>
<u>CVE-2021-22893</u>	Pulse Secure	PCS 9.0R3/9.1R1 and Higher	Pulse Secure SA44784 - 2021-04: Out-of-Cycle Advisory: Multiple Vulnerabilities Resolved in Pulse Connect Secure 9.1R11.4	CCCS Alert <u>Active</u> <u>Exploitation of Pulse</u> <u>Connect Secure</u> <u>Vulnerabilities - Update</u> <u>1</u>
<u>CVE-2021-20016</u>	SonicWall	SMA 100 devices (SMA 200, SMA 210, SMA 400, SMA 410, SMA 500v)	SonicWall Security Advisory SNWLID- 2021-0001	
<u>CVE-2021-1675</u>	Microsoft	Multiple Windows products; see <u>Microsoft</u> <u>Security Update Guide</u> <u>Windows Print Spooler</u>	Microsoft Security Update Guide: Windows Print Spooler Remote Code Execution	CCCS Alert <u>Windows</u> <u>Print Spooler</u> <u>Vulnerability Remains</u> <u>Unpatched – Update 3</u>



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CVE	Vendor	Affected Products	Patch Information	Resources
		Remote Code Execution Vulnerability, CVE-2021-1675	Vulnerability, CVE- 2021-1675	
<u>CVE-2020-2509</u>	QNAP	QTS, multiple versions; see <u>QNAP: Command</u> <u>Injection Vulnerability in</u> <u>QTS and QuTS hero</u> QuTS hero h4.5.1.1491 build 20201119 and later	<u>QNAP: Command</u> <u>Injection Vulnerability in</u> <u>QTS and QuTS hero</u>	
<u>CVE-2020-1472</u>	Microsoft	Windows Server, multiple versions; see <u>Microsoft Security</u> <u>Update Guide: Netlogon</u> <u>Elevation of Privilege</u> <u>Vulnerability, CVE-</u> <u>2020-1472</u>	Microsoft Security Update Guide: Netlogon Elevation of Privilege Vulnerability, CVE- 2020-1472	ACSC Alert <u>Netlogon</u> elevation of privilege vulnerability (CVE- 2020-1472) Joint CSA <u>APT Actors</u> <u>Chaining Vulnerabilities</u> <u>Against SLTT, Critical</u> <u>Infrastructure, and</u> <u>Elections Organizations</u> CCCS Alert <u>Microsoft</u> <u>Netlogon Elevation of</u> <u>Privilege Vulnerability -</u> <u>CVE-2020-1472 -</u> <u>Update 1</u>



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CVE	Vendor	Affected Products	Patch Information	Resources
<u>CVE-2020-0688</u>	Microsoft	Exchange Server, multiple versions; see <u>Microsoft Security</u> <u>Update Guide: Microsoft</u> <u>Exchange Validation</u> <u>Key Remote Code</u> <u>Execution Vulnerability,</u> <u>CVE-2020-0688</u>	Microsoft Security Update Guide: Microsoft Exchange Validation Key Remote Code Execution Vulnerability, CVE-2020-0688	CISA Alert Chinese Ministry of State Security-Affiliated Cyber Threat Actor Activity Joint CSA <u>Russian</u> State-Sponsored Cyber Actors Target Cleared Defense Contractor Networks to Obtain Sensitive U.S. Defense Information and Technology CCCS Alert <u>Microsoft</u> Exchange Validation Key Remote Code Execution Vulnerability
<u>CVE-2019-19781</u>	Citrix	ADC and Gateway version 13.0 all supported builds before 13.0.47.24 NetScaler ADC and NetScaler Gateway, version 12.1 all supported builds before	Citrix Security Bulletin CTX267027	Joint CSA <u>APT Actors</u> <u>Chaining Vulnerabilities</u> <u>Against SLTT, Critical</u> <u>Infrastructure, and</u> <u>Elections Organizations</u> CISA Alert <u>Chinese</u> <u>Ministry of State</u>



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CVE	Vendor	Affected Products	Patch Information	Resources
		12.1.55.18; version 12.0 all supported builds before 12.0.63.13; version 11.1 all supported builds before 11.1.63.15; version 10.5 all supported builds before 10.5.70.12		Security-Affiliated Cyber Threat Actor Activity CCCS Alert Detecting Compromises relating to Citrix CVE-2019- 19781
		SD-WAN WANOP appliance models 4000- WO, 4100-WO, 5000- WO, and 5100-WO all supported software release builds before 10.2.6b and 11.0.3b		
<u>CVE-2019-18935</u>	Progress Telerik	UI for ASP.NET AJAX through 2019.3.1023	Telerik UI for ASP.NET AJAX Allows JavaScriptSerializer Deserialization	ACSC Alert <u>Active</u> exploitation of vulnerability in Microsoft Internet Information Services
<u>CVE-2019-11510</u>	Pulse Secure	Pulse Connect Secure 8.2 before 8.2R12.1, 8.3	Pulse Secure: SA44101 - 2019-04: Out-of-Cycle Advisory: Multiple	CISA Alert <u>Continued</u> Exploitation of Pulse



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CVE	Vendor	Affected Products	Patch Information	Resources
		before 8.3R7.1, and 9.0	vulnerabilities resolved	Secure VPN
		before 9.0R3.4	in Pulse Connect	Vulnerability
			Secure / Pulse Policy Secure 9.0RX	CISA Alert <u>Chinese</u> <u>Ministry of State</u> <u>Security-Affiliated Cyber</u>
				Threat Actor Activity ACSC Advisory Recommendations to mitigate vulnerability in Pulse Connect Secure VPN Software
				Joint CSA <u>APT Actors</u> <u>Chaining Vulnerabilities</u> <u>Against SLTT, Critical</u> <u>Infrastructure, and</u> <u>Elections Organizations</u>
				CCCS <u>Alert APT Actors</u> <u>Target U.S. and Allied</u> <u>Networks - Update 1</u>
<u>CVE-2018-13379</u>	Fortinet	FortiProxy 2.0.2, 2.0.1, 2.0.0, 1.2.8, 1.2.7, 1.2.6, 1.2.5, 1.2.4, 1.2.3, 1.2.2, 1.2.1, 1.2.0, 1.1.6	Fortinet FortiGuard Labs: FG-IR-20-233	Joint CSA <u>Russian</u> State-Sponsored Cyber Actors Target Cleared Defense Contractor Networks to Obtain



#### TLP:WHITE

CVE	Vendor	Affected Products	Patch Information	Resources
				Sensitive U.S. Defense
				Information and Technology
				Joint CSA Iranian
				Government-Sponsored
				APT Cyber Actors
				Exploiting Microsoft Exchange and Fortinet
				Vulnerabilities in
				Furtherance of
				Malicious Activities
				Joint CSA <u>APT Actors</u> Chaining Vulnerabilities
				Against SLTT, Critical
				Infrastructure, and
				Elections Organizations
				ACSC Alert <u>APT</u> exploitation of Fortinet
				Vulnerabilities
				CCCS Alert Exploitation
				of Fortinet FortiOS
				vulnerabilities (CISA, FBI) - Update 1



#### TLP:WHITE

CVE	Vendor	Affected Products	Patch Information	Resources
<u>CVE-2018-0171</u>	Cisco	See <u>Cisco Security</u> Advisory: cisco-sa- 20180328-smi2	Cisco Security Advisory: cisco-sa-20180328- smi2	CCCS Action Required to Secure the Cisco IOS and IOS XE Smart Install Feature
<u>CVE-2017-11882</u>	Microsoft	Office, multiple versions; see <u>Microsoft</u> <u>Security Update Guide:</u> <u>Microsoft Office</u> <u>Memory Corruption</u> <u>Vulnerability, CVE-</u> <u>2017-11882</u>	Microsoft Security Update Guide: Microsoft Office Memory Corruption Vulnerability, CVE-2017-11882	CCCS Alert <u>Microsoft</u> <u>Office Security Update</u>
<u>CVE-2017-0199</u>	Microsoft	Multiple products; seeMicrosoft SecurityUpdate Guide: MicrosoftOffice/WordPadRemote CodeExecution Vulnerabilityw/Windows, CVE-2017-0199	Microsoft Security Update Guide: Microsoft Office/WordPad Remote Code Execution Vulnerability w/Windows, CVE-2017- 0199	CCCS <u>Microsoft</u> <u>Security Updates</u>

