

مجلس الأمان السيبراني  
CYBER SECURITY COUNCIL



United Arab Emirates

**Critical Zero-Day Exploitation of SharePoint Server-Update**  
Tracking #:432317507  
Date:21-07-2025

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## EXECUTIVE SUMMARY:

The UAE Cyber Security Council has observed Microsoft has issued an urgent advisory addressing a critical remote code execution (RCE) vulnerability, CVE-2025-53770, actively exploited in the wild.

## TECHNICAL DETAILS:

### Update:21-July-2025:

Microsoft has released updated patches that **fully mitigate** the threat for **SharePoint Subscription Edition** and **SharePoint Server 2019**. A patch for **SharePoint Server 2016** is still under development. In the interim, organizations must apply multiple configuration-level mitigations to reduce exposure.

Product	KB Article	Security Update	Fixed Build Number
SharePoint Server Subscription Edition	KB5002768	July 2025 Update	N/A
SharePoint Server 2019	KB5002754	July 2025 Update	16.0.10417.20027
SharePoint Server 2016	KB5002744	Not yet available	16.0.5508.1000

### 20-July-2025

Microsoft has issued an urgent advisory addressing a critical remote code execution (RCE) vulnerability, CVE-2025-53770, actively exploited in the wild. This flaw stems from the deserialization of untrusted data in on-premises SharePoint Server, enabling unauthenticated attackers to remotely execute arbitrary code and gain full administrative control.

The vulnerability is a **variant of CVE-2025-49706** and is currently **unpatched**. As exploitation is ongoing, customers using vulnerable on-premises SharePoint Server instances are at **immediate risk** of full system compromise. Microsoft is working to release a security update and has issued **mitigation guidance** and **detection recommendations**.

### Vulnerability Details:

- CVE ID: CVE-2025-53770
- Type: Remote Code Execution via Deserialization
- CVSS Score: 9.8 (**Critical**)
- Attack Vector: Network (Unauthenticated)
- Impacted Systems: On-premises SharePoint Server only, SharePoint Online in Microsoft 365 is not impacted.
- Exploit Status: Actively exploited in the wild
- Patch Status: No patch available as of July 20, 2025

### Threat Capabilities

- Exploitation allows:
  - Remote arbitrary code execution
  - Complete administrator access

- Installation of web shells
- Persistent control of compromised servers

## Detection Guidance

### Microsoft Defender Antivirus Detections:

- Exploit:Script/SuspSignoutReq.A
- Trojan:Win32/HijackSharePointServer.A

### Microsoft Defender for Endpoint Alerts:

- Possible web shell installation
- Possible exploitation of SharePoint server vulnerabilities
- Suspicious IIS worker process behavior
- 'SuspSignoutReq' malware blocked
- 'HijackSharePointServer' malware blocked

### Advanced Hunting Query (Microsoft 365 Defender)

- Look for **creation of spinstall0.aspx**, which signals **successful post-exploitation**
- (SHA-256:  
92bb4ddb98eeaf11fc15bb32e71d0a63256a0ed826a03ba293ce3a8bf057a514)

### Mitigation Steps (Immediate Action Required):

1. **Enable AMSI Integration (Antimalware Scan Interface):**
2. **Install Microsoft Defender Antivirus on all SharePoint servers** to block threat components:
  - Ensure real-time protection is enabled.
3. **If AMSI Cannot Be Enabled:**
  - **Disconnect SharePoint Server from the Internet** to prevent unauthenticated access.
4. Monitor for IOC (spinstall0.aspx, Defender alerts)
5. Implement network monitoring for outbound connections from SharePoint servers
6. Block external access to SharePoint servers at firewall level until patched
7. Enable comprehensive logging for all SharePoint activities and process execution
8. Isolate affected systems immediately and preserve forensic evidence
9. Rotate all credentials with SharePoint access, prioritizing service accounts

## RECOMMENDATIONS:

The UAE Cyber Security Council recommends to follow Microsoft's recommended mitigation steps to secure environment until an official security update is released.

Kindly circulate this information to your subsidiaries and partners as well as share with us any relevant information and findings.

The UAE Cyber Security Council extends its appreciation for the continued collaboration.

## REFERENCES:

- <https://msrc.microsoft.com/blog/2025/07/customer-guidance-for-sharepoint-vulnerability-cve-2025-53770/>
- <https://nvd.nist.gov/vuln/detail/CVE-2025-53770>