

مجلس الأمن السيبراني  
CYBER SECURITY COUNCIL



**Critical Cloud Vulnerabilities in Microsoft Azure Services**  
Tracking #:432317238  
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## EXECUTIVE SUMMARY:

The UAE Cyber Security Council has observed Microsoft has recently addressed a series of critical vulnerabilities impacting its core cloud services, including Azure DevOps, Azure Automation, Azure Storage, and Microsoft Power Apps.

## TECHNICAL DETAILS:

Microsoft has recently addressed a series of critical vulnerabilities impacting its core cloud services, including Azure DevOps, Azure Automation, Azure Storage, and Microsoft Power Apps. These flaws—while not publicly disclosed or exploited—posed significant risks ranging from privilege escalation to server-side request forgery (SSRF) and information disclosure. Microsoft has confirmed that **no** customer action is required, as all issues were remediated at the platform level before public disclosure.

### Addressed Vulnerabilities:

1. CVE-2025-29813 – Azure DevOps Pipeline Token Hijack (CVSS 10.0)
  - Severity: Critical
2. CVE-2025-29827 – Azure Automation Improper Authorization (CVSS 9.9)
  - Severity: Critical
3. CVE-2025-29972 – Azure Storage SSRF Vulnerability (CVSS 9.9)
  - Severity: Critical
4. CVE-2025-47733 – Microsoft Power Apps SSRF & Info Disclosure (CVSS 9.1)
  - Severity: High

## RECOMMENDATIONS:

- Subscribe to the Microsoft Security Update Guide to receive alerts and technical details for future disclosures.
- Audit Azure DevOps projects and Azure Automation roles to ensure least-privilege principles are enforced.
- Monitor Token Usage and Audit Logs.

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/update-guide/vulnerability/CVE-2025-29813>
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