Web Attack: MSIE CVE-2015-2419 01/04/24, 16:39

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Web Attack: MSIE CVE-2015-2419

Severity:High

This attack could pose a serious security threat. You should take immediate action to stop any damage or prevent further damage from happening.

Description

An attacker can exploit this issue to execute arbitrary code in the context of the user running the affected application. Failed exploit attempts will likely result in denial-of-service conditions.

Additional Information

Microsoft Internet Explorer is a browser for the Windows operating system.

Internet Explorer is prone to a remote code-execution vulnerability. Specifically, this issue occurs because the JScript engine fails to properly access an object in memory.

Attackers can exploit this issue by enticing an unsuspecting user into opening a specially crafted webpage.

Attackers can exploit this issue to execute arbitrary code in the context of the currently logged-in user. Failed attacks may cause denial-of-service conditions.

Affected

Multiple versions of Internet Explorer

Additional Resources

- CVE-2015-2419
- SecurityFocus BID: 75661