

The new zero-day vulnerability on Windows 10 helps hackers take control of the computer

This is a serious security vulnerability that could allow hackers to attack and gain control of computer devices.

Recently, a security researcher called @SandboxEscaper posted on social networking information Twitter a zero-day vulnerability on Windows 10.

This is a serious security vulnerability that could allow hackers to attack and gain control of computer devices. Not long after the announcement of this account has been deleted.



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I've confirmed that this works well in a fully-patched 64-bit Windows 10 system.
LPE right to SYSTEM!

SandboxEscaper @SandboxEscaper

Here is the alpc bug as 0day: [github.com/SandboxEscaper...](https://github.com/SandboxEscaper) I don't fucking care about life anymore. Neither do I ever again want to submit to MSFT anyway. Fuck all of this shit.

5:08 AM - Aug 28, 2018

♥ 184 💬 124 people are talking about this



This new zero-day vulnerability is detected in the Task Scheduler software, an application in the Advanced Local Procedure Call (ALPC) interface, which grants permission to allow users to access the system. However, exploiting this vulnerability is complex and if successful, a hacker can easily take control and download malicious code to the victim's computer.

With this serious security hole, Microsoft will soon release a patch in the near future, which may begin on September 11.

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