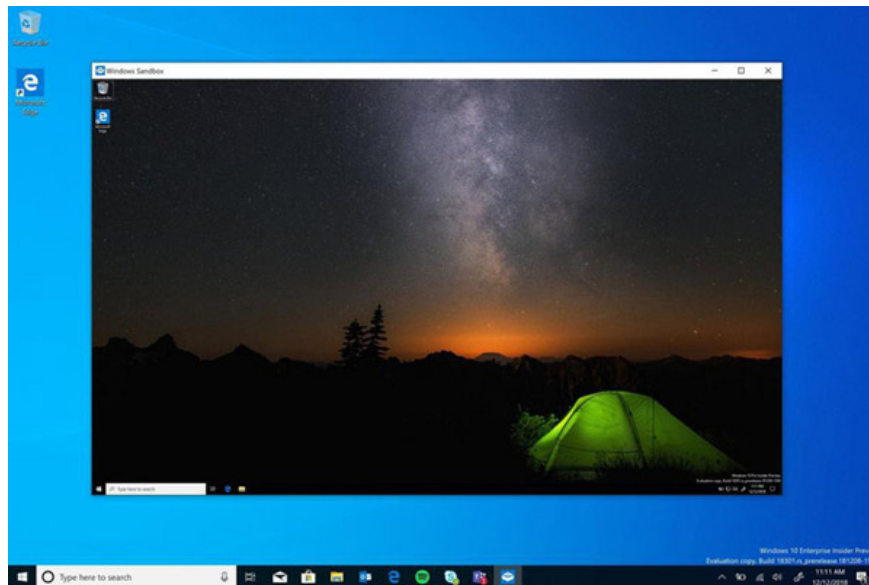


# Windows Sandbox, a new feature in Windows 10 that helps create virtual machines for testing suspicious software

Recently, Microsoft has released a new feature capable of creating lightweight virtual machines, an isolated operating system so users can try running suspicious software that contains malicious code and malware encryption. blackmail or not.

Recently, Microsoft has released a new feature capable of creating lightweight virtual machines, an isolated operating system so users can try running suspicious software that contains malicious code and malware encryption. blackmail or not. This feature is called 'Windows Sandbox', and Microsoft is expected to release it with Windows 10 19H1 version in early 2019.

Windows Sandbox virtual machine will be fully equipped with the same properties as a complete Windows 10 operating system. It does not contain any old user software.



A virtual machine can only be used once, after you close the Windows Sandbox application, everything will be deleted completely. Users can safely use to test suspicious software without worrying about the computer being affected by malicious software by Windows Sandbox virtual machine running the kernel separately.

Currently, malicious software, encryption extortion is appearing rampant on the Internet with tricks to trick users into becoming more sophisticated. The Windows Sandbox feature appears, promising to help users avoid the risk of clicking on a malicious link from email or installing a malware software.

1. Microsoft warns, clicking Check for Updates new update will make Windows 10 unstable
2. Windows 10 updates will be divided into C, B, and D levels
3. Microsoft developed Windows 10 Lite operating system, a small version that actually runs on mobile chips

You finished reading the article "**Windows Sandbox, a new feature in Windows 10 that helps create virtual machines for testing suspicious software**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.

---