

Microsoft released Windows 10 Insider Preview Build 18353, focusing on Sandbox improvements

Microsoft recently released Preview Build 18353 (19H1) for Windows 10 Insider users on Fast ring. Specifically, this release will mainly focus on bug fixes, along with a few notable improvements to Windows Sandbox.

Microsoft recently released Preview Build 18353 (19H1) for Windows 10 Insider users on Fast ring. Specifically, this release will mainly focus on bug fixes, along with a few notable improvements to Windows Sandbox.

If you are using Windows 10 Insider on Fast ring, you can update your system to Windows 10 Insider Preview Build 18353 by going to **Settings -> Update & Security -> Windows Update** , then checking the updates. new day



Here are some noticeable changes in this build. To see the entire release notes, you can read the Microsoft blog post (blogs.windows.com/windowsexperience/2019/03/08/announcing-windows-10-insider-preview-build-18353).

1. Google has reported a zero-day vulnerability that has just appeared in Windows 7, Microsoft has not yet released a patch

Windows Sandbox improvements:

In this build, Microsoft will continue to add improvements to the Windows Sandbox feature, including the following:

1. Micro computer will now be able to work in Windows Sandbox to better support access situations.

2. The time zone in Windows Sandbox will be synchronized with the server.
3. You should now be able to configure the audio input device in Windows Sandbox.
4. Hotkeys have been added to simplify activation of the access dialog, as well as to enter and exit full screen mode.

General changes, improvements and bug fixes for PC:

1. Microsoft has activated the microphone in Windows Sandbox, this improvement along with some existing features will help improve efficiency in some access situations.
2. Microsoft has added a function that allows you to configure audio input devices via the Windows Sandbox configuration file.
3. Microsoft fixed the problem in which the Windows Sandbox time zone is not synchronized with the server.
4. The Shift + Alt + PrintScreen key combination in Windows Sandbox has been added, enabling quick activation of the high contrast mode management dialog.
5. The combination of ctrl + alt + break keys in Windows Sandbox has been added, allowing quick access or exit of full screen mode.
6. Microsoft has recently fixed a problem that has led some Windows 10 Insider users to get an error when turning the screen on and off.
7. The incident leading to the Chinese version of many inactive games has been overcome.
8. Problems in memcpcy cause some drivers to crash when the loading system has been fixed. Previously, this error may appear as a hang when upgrading, depending on the system.



1. KB4482887 update patched the Specter vulnerability, but it caused problems for some Windows 10 games

Known errors but not patched:

1. Launching games using anti-fraud software can result in error checking (GSOD).
2. X-Fi sound cards encountered errors during operation, Microsoft said it was working with Creative to solve this problem.
3. Some Realtek SD card readers are not working properly, Microsoft is still investigating the problem.
4. The problem makes VMware unable to install or update Windows Insider Preview builds. For a natural solution, switching to Hyper-V is a reasonable choice.

Known bugs for developers:

If the developer installs any recent builds from Fast ring and then switches to Slow ring, options such as enabling developer mode will not be able to be activated. They will have to stay Fast ring to add, install or enable optional content. This is because the optional content will only install on approved builds for each specific ring.

You finished reading the article "**Microsoft released Windows 10 Insider Preview Build 18353, focusing on Sandbox improvements**" 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.