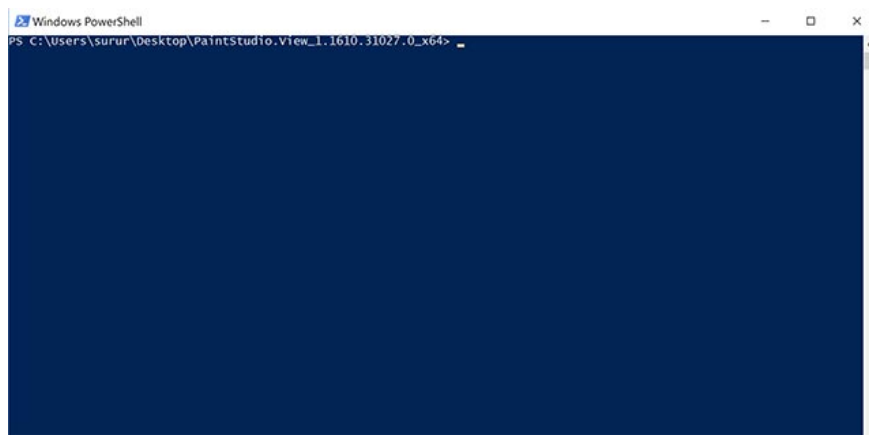


Microsoft introduced PowerShell 7 for all platforms

So, within a week after announcing PowerShell 6.2's General Availability information, Microsoft officially introduced a new upgrade to PowerShell 7 on all existing platforms.

So within a week after announcing PowerShell 6.2's General Availability information, Microsoft officially introduced a new upgrade to PowerShell on all existing platforms.



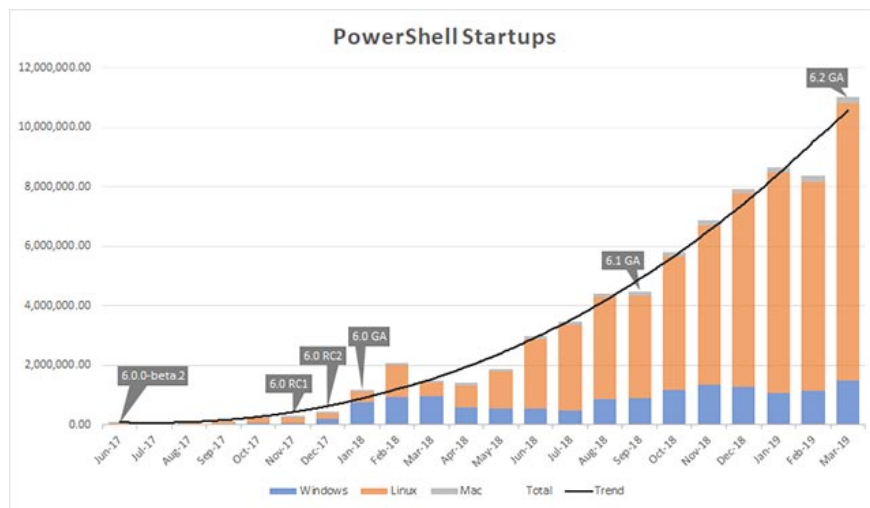
1. Microsoft made small changes in how Windows operating systems interact with external storage devices

Accordingly, the new upgrade will bring PowerShell directly to version 7. In a blog post, Microsoft explained why the company decided to take a leap from 6.2 to version 7, internal. Specifically as follows:

'Microsoft has found that the demand for PowerShell Core has increased significantly over the past two years. In particular, most of this growth comes from activities using PowerShell on Linux or related to this operating system. It can be said that this is encouraging information for our investment in creating more versatile and convenient PowerShell platforms.'

However, it is also clear that the need to use PowerShell on Windows has not achieved a significant increase, although PowerShell is a commonly used tool on Windows platforms.'

This means that Windows PowerShell and PowerShell Core users will be able to use the same PowerShell version to automate on a variety of operating system platforms such as Windows, Linux and macOS and of course between Windows platforms. . In addition, PowerShell 7 users will own very high compatibility between this platform and the Windows PowerShell modules they trust at the present time. '



1. Microsoft officially launched Visual Studio 2019 for Windows and Mac with many new features, invited to download and experience

In other words, Microsoft wants to put all of today's popular operating system platforms on the same PowerShell version to help bring better cross-platform compatibility. Besides, Microsoft is also making important changes to PowerShell's Support Lifecycle. The company will release LTS (Long Term Servicing) and non-LTS versions of PowerShell 7 to more closely link with the .NET Core support lifecycle. In addition, Microsoft will release PowerShell 7 for Windows users but will allow them to switch between PowerShell 5.1 and PowerShell 7.



1. Experience Microsoft Edge with Chromium, nice interface, fast loading speed, better RAM than Chrome

It is expected that Microsoft will release PowerShell 7 in May 2019. PowerShell's General Availability will take a long time because Microsoft will need to align the release with .NET Core 3.0.

You finished reading the article "**Microsoft introduced PowerShell 7 for all platforms**" 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.