

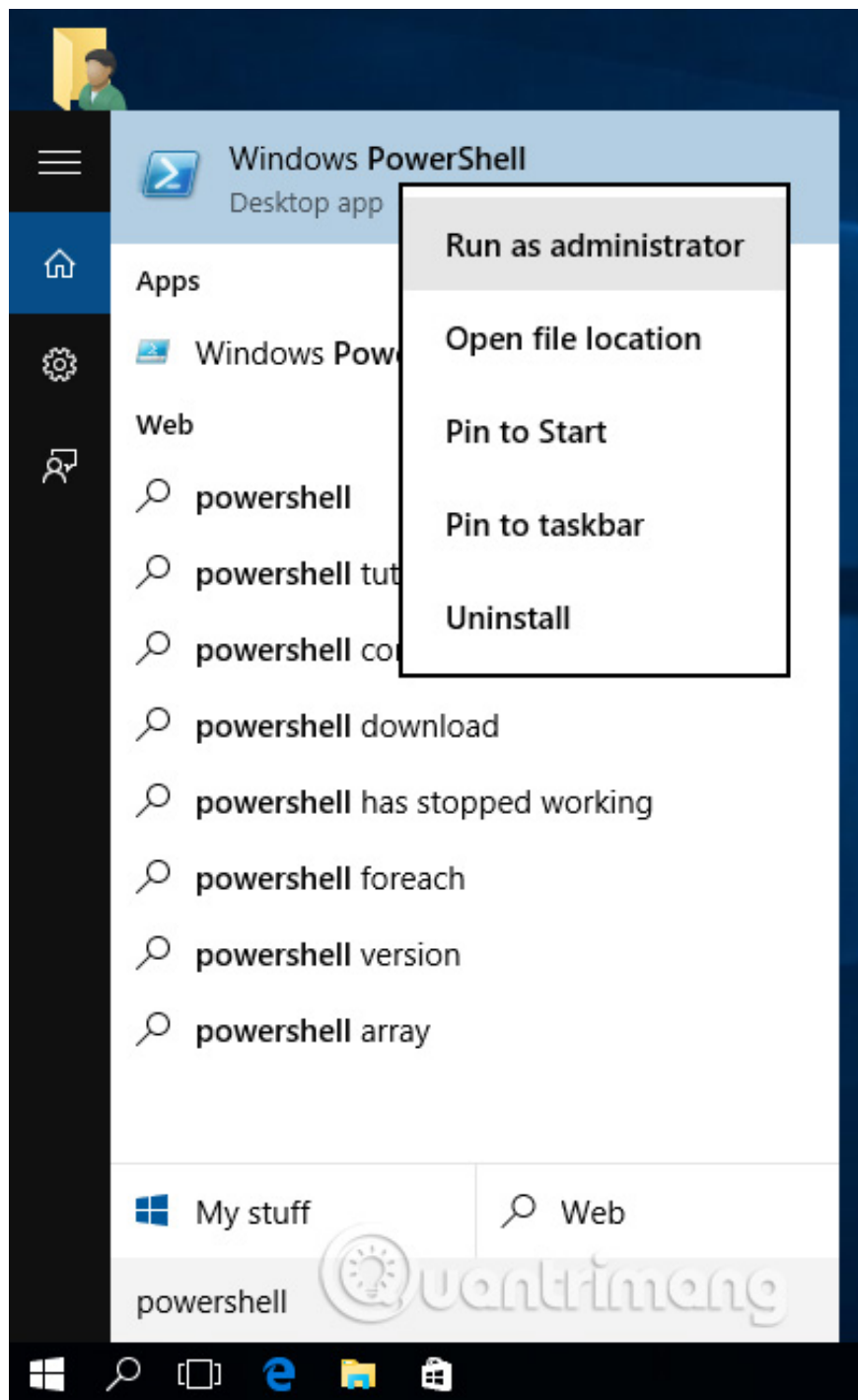
How to remove all available applications on Windows 10?

Just like the Samsung phones, there are quite a lot of programs on Windows 10 that we ... never use. But they do not appear in Control Panel, so how to remove all those programs? In the article below, TipsMake.com will share with you some steps to solve that problem.

Just like the Samsung phones, there are quite a lot of programs on Windows 10 that we . never use. But they do not appear in Control Panel, so how to remove all those programs? In the article below, TipsMake.com will share with you some steps to solve that problem.

Steps to take:

To do this, you need to use **Windows PowerShell** as Administrator. Open **Start Menu** > type **powershell**> right-click and select **Run as . :**



Type (or copy paste) the following command:

```
Get-AppxPackage -AllUsers
```

```
Administrator: Windows PowerShell
Windows PowerShell
Copyright (C) 2015 Microsoft Corporation. All rights reserved.

PS C:\Windows\system32> Get-AppxPackage -AllUsers

Name                : Microsoft.VCLibs.120.00
Publisher           : CN=Microsoft Corporation, O=Microsoft Corporation, L=Redmond, S=Washington, C=US
Architecture       : X86
ResourceId          :
Version            : 12.0.21005.1
PackageFullName    : Microsoft.VCLibs.120.00_12.0.21005.1_x86__8wekyb3d8bbwe
InstallLocation    : C:\Program Files\WindowsApps\Microsoft.VCLibs.120.00_12.0.21005.1_x86__8wekyb3d8bbwe
IsFramework       : True
PackageFamilyName  : Microsoft.VCLibs.120.00_8wekyb3d8bbwe
PublisherId        : 8wekyb3d8bbwe
PackageUserInformation : [S-1-5-21-89857044-2812275348-3872178944-1001 [QuanTriMang]: Installed]
IsResourcePackage  : False
IsBundle           : False
IsDevelopmentMode  : False

Name                : Microsoft.NET.Native.Runtime.1.0
Publisher           : CN=Microsoft Corporation, O=Microsoft Corporation, L=Redmond, S=Washington, C=US
Architecture       : X86
ResourceId          :
Version            : 1.0.22929.0
PackageFullName    : Microsoft.NET.Native.Runtime.1.0_1.0.22929.0_x86__8wekyb3d8bbwe
InstallLocation    : C:\Program Files\WindowsApps\Microsoft.NET.Native.Runtime.1.0_1.0.22929.0_x86__8wekyb3d8bbwe
IsFramework       : True
PackageFamilyName  : Microsoft.NET.Native.Runtime.1.0_8wekyb3d8bbwe
PublisherId        : 8wekyb3d8bbwe
PackageUserInformation : [S-1-5-21-89857044-2812275348-3872178944-1001 [QuanTriMang]: Installed]
IsResourcePackage  : False
IsBundle           : False
IsDevelopmentMode  : False

Name                : Microsoft.NET.Native.Framework.1.0
Publisher           : CN=Microsoft Corporation, O=Microsoft Corporation, L=Redmond, S=Washington, C=US
Architecture       : X86
ResourceId          :
Version            : 1.0.22929.0
PackageFullName    : Microsoft.NET.Native.Framework.1.0_1.0.22929.0_x86__8wekyb3d8bbwe
InstallLocation    : C:\Program Files\WindowsApps\Microsoft.NET.Native.Framework.1.0_1.0.22929.0_x86__8wekyb3d8bbwe
IsFramework       : True
PackageFamilyName  : Microsoft.NET.Native.Framework.1.0_8wekyb3d8bbwe
PublisherId        : 8wekyb3d8bbwe
PackageUserInformation : [S-1-5-21-89857044-2812275348-3872178944-1001 [QuanTriMang]: Installed]
IsResourcePackage  : False
IsBundle           : False
IsDevelopmentMode  : False
```

After Enter, the PowerShell screen will look like the image above. And to remove the programs already available in Windows 10, you take turns following the steps below:

1. **3D printing:** Get-AppxPackage * 3d * |Remove-AppxPackage
2. **People:** Get-AppxPackage * people * |Remove-AppxPackage
3. **Camera:** Get-AppxPackage * camera * |Remove-AppxPackage
4. **Xbox app:** Get-AppxPackage * xbox * |Remove-AppxPackage
5. **Music and TV / Videos:** Get-AppxPackage * zune * |Remove-AppxPackage
6. **Money / Sports / News / Weather:** Get-AppxPackage * bing * |Remove-AppxPackage
7. **Photos:** Get-AppxPackage * photo * |Remove-AppxPackage
8. **Solitaire:** Get-AppxPackage * solit * |Remove-AppxPackage
9. **Mail / Calendar:** Get-AppxPackage * communi * |Remove-AppxPackage
10. **Voice Recorder:** Get-AppxPackage * soundrec * |Remove-AppxPackage
11. **Phone integration:** Get-AppxPackage * phone * |Remove-AppxPackage

If you want to remove all the programs, use the command:

```
Get-AppxPackage -AllUsers | Remove-AppxPackage
```

```
Administrator: Windows PowerShell
PackageUserInformation : [S-1-5-21-89857044-2812275348-3872178944-1001 [QuanTriMang]: Installed]
IsResourcePackage      : False

Deployment operation progress: Microsoft.VCLibs.120.00.12.0.21005.1_x86__8wekyb3d8bbwe
Initialized

Publisher              : CN=Microsoft Corporation, O=Microsoft Corporation, L=Redmond, S=Washington, C=US
Architecture           : X86
ResourceId              :
Version                 : 17.6027.10021.0
PackageFullName        : Microsoft.Office.OneNote_17.6027.10021.0_x86__8wekyb3d8bbwe
InstallLocation        : C:\Program Files\WindowsApps\Microsoft.Office.OneNote_17.6027.10021.0_x86__8wekyb3d8bbwe
IsFramework            : False
PackageFamilyName      : Microsoft.Office.OneNote_8wekyb3d8bbwe
PublisherId            : 8wekyb3d8bbwe
PackageUserInformation : [S-1-5-21-89857044-2812275348-3872178944-1001 [QuanTriMang]: Installed]
IsResourcePackage      : False
IsBundle               : False
IsDevelopmentMode      : False

PS C:\Windows\system32> Get-AppxPackage -AllUsers | Remove-AppxPackage
```



Good luck!

You finished reading the article "**How to remove all available applications on Windows 10?**" 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.