

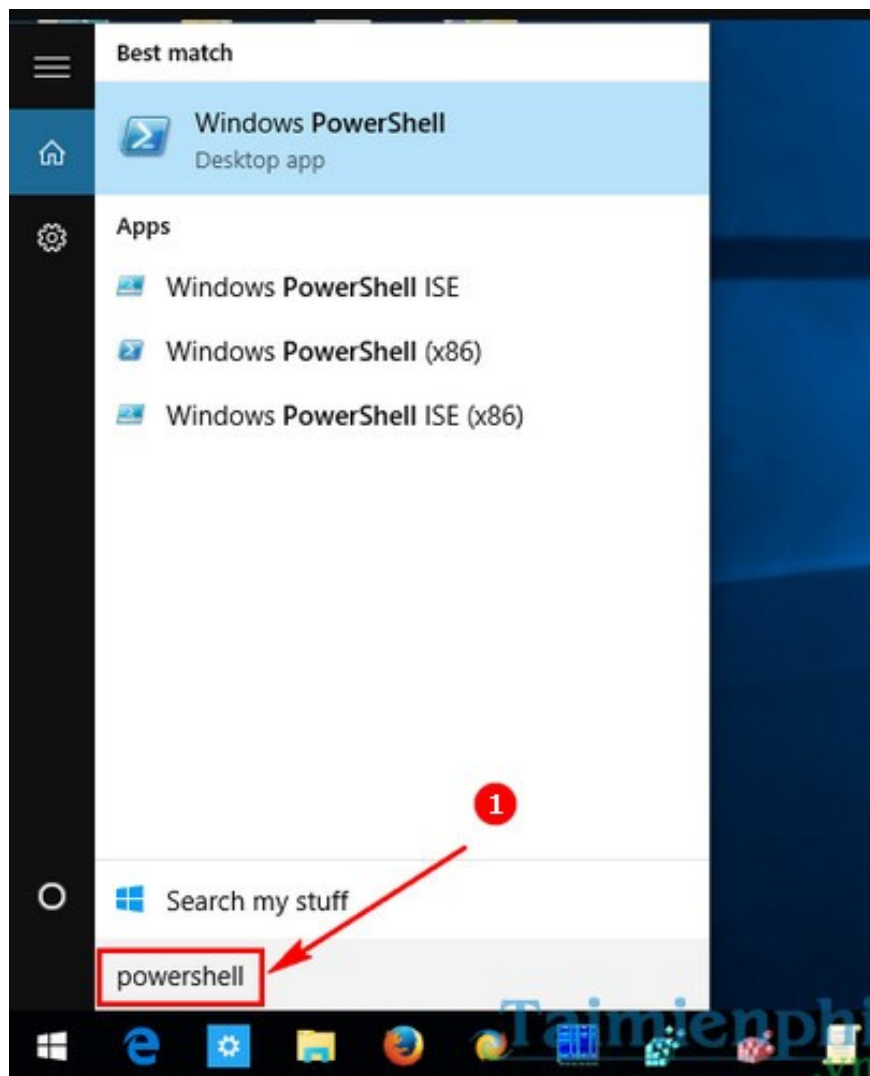
Instructions on scanning compressed files with Windows Defender on Windows 10

Windows Defender is a tool that helps protect Windows 10. It helps users protect Windows 10 from threats and better secure their information. If you want to scan compressed files with Windows Defender on Windows 10, you can also use the following commands.

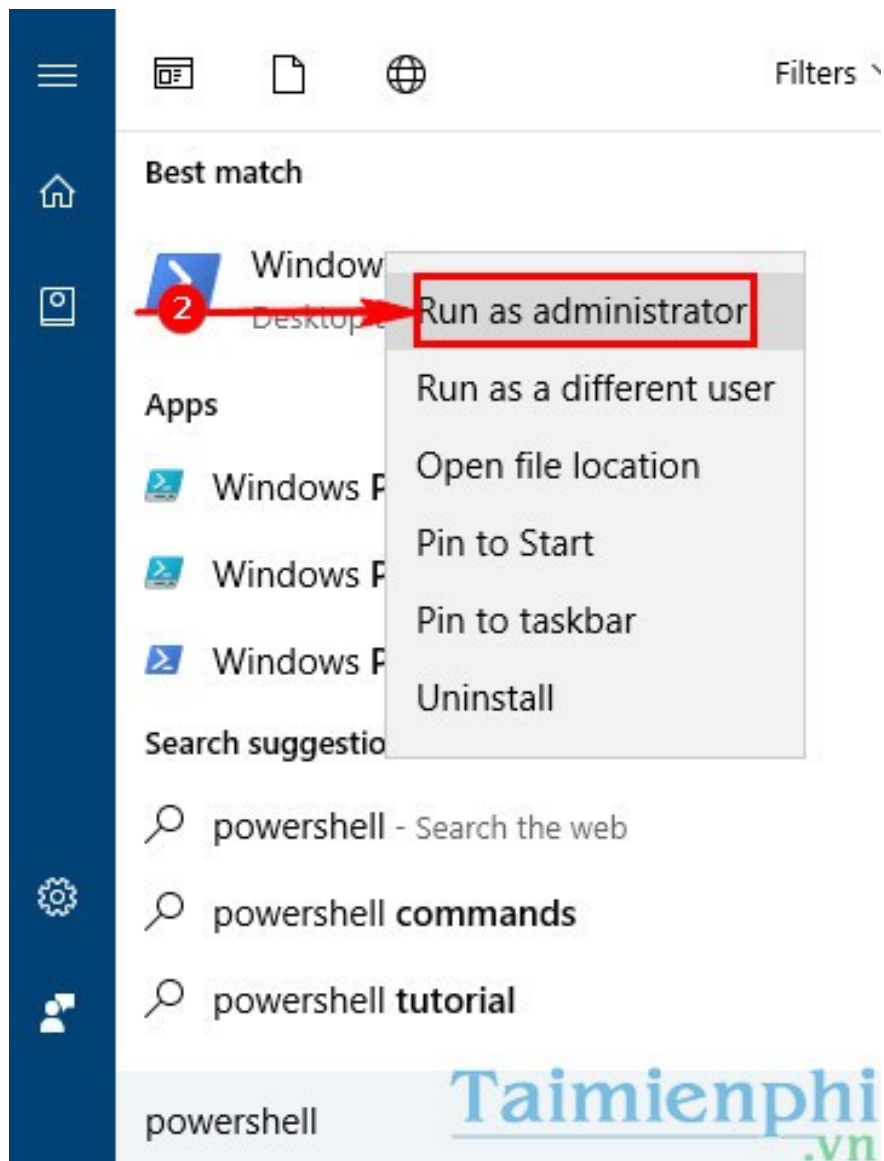
Before learning how to **scan compressed files with Windows Defender on Windows 10** , you need to know the features of Windows Defender in Windows 8 and 10. Understanding all of **Windows Defender's features** in Windows 8 and 10 will allow you to use this computer protection software most effectively. Below, you can use Windows Defender on Windows 10 to scan compressed files. The steps to scan compressed files with Windows Defender on Windows 10 are quite simple; let's take a look.

Instructions for scanning compressed files with Windows Defender on Windows 10:

Step 1: Press **Start** , search for powershell .



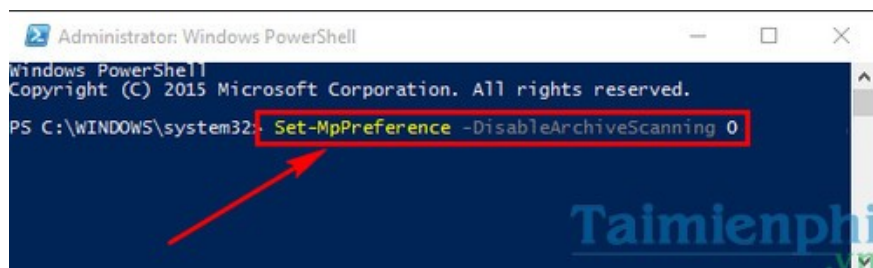
Step 2: **Right-** click on Windows PowerShell. Select **Run as Administrator**.



Step 3: In the Windows PowerShell interface, to stop scanning compressed files, enter the following command:

Set-MpPreference -DisableArchiveScanning 0

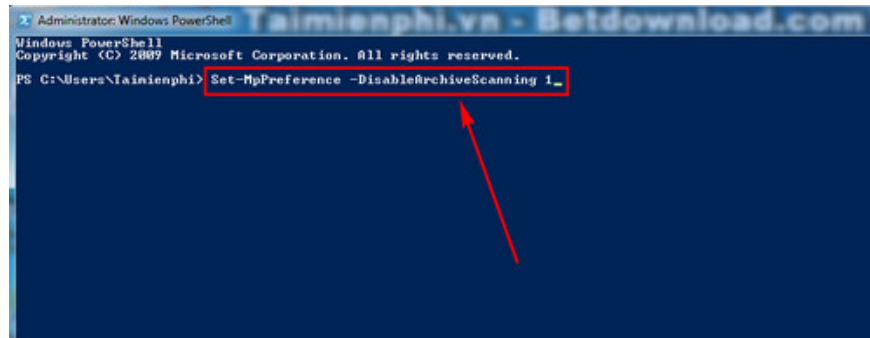
Press Enter to run the command.



Conversely, you can also use the command:

Set-MpPreference -DisableArchiveScanning 1

Do the same as above.



```
Administrator: Windows PowerShell
Windows PowerShell
Copyright (C) 2009 Microsoft Corporation. All rights reserved.
PS C:\Users\tainiephi> Set-MpPreference -DisableArchiveScanning 1_
```

A screenshot of a Windows PowerShell terminal window. The title bar reads "Administrator: Windows PowerShell" and "Tainiephi.vn - Betdownload.com". The terminal text shows the PowerShell prompt "PS C:\Users\tainiephi>" followed by the command "Set-MpPreference -DisableArchiveScanning 1_". The command is highlighted with a red rectangular box, and a red arrow points from the box to the right.

The above is how to scan compressed files with Windows Defender on Windows 10. Additionally, you can also stop the scan with some fairly simple commands.

If you don't want Windows Defender to run on Windows 10, you can easily disable it. To disable Windows Defender on Windows 10, you need to access the system settings; you can't disable it through external options like many other default tools on Windows 10.

Windows 10 users are quite fond of Windows Defender because of its protection features. However, with Windows 10 Anniversary, it's different; Windows Defender often has a bug that constantly prompts scans. You need to fix this Windows Defender scan bug in Windows 10 Anniversary to reduce RAM consumption. Simply follow the steps to fix the Windows Defender scan bug in Windows 10 Anniversary without reinstalling Windows.

You finished reading the article "**Instructions on scanning compressed files with Windows Defender 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.