

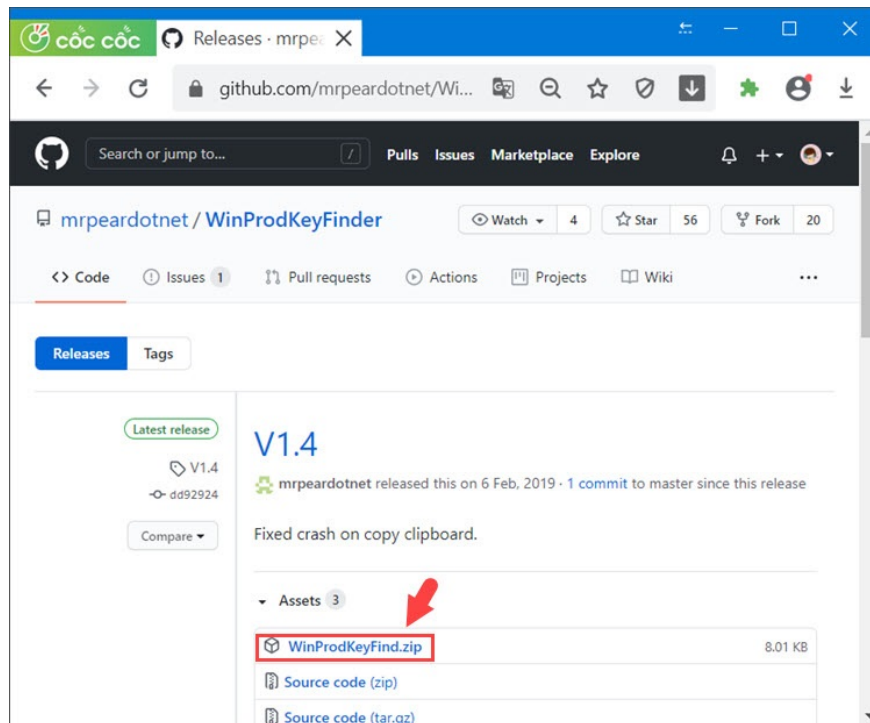
How to view Product Key on Windows 10

License key on Windows 10 is hidden for security reasons, so you cannot see the license key on Windows 10 in the settings or activation items. If you are curious and want to check the most accurate Windows 10 key then follow the instructions below.

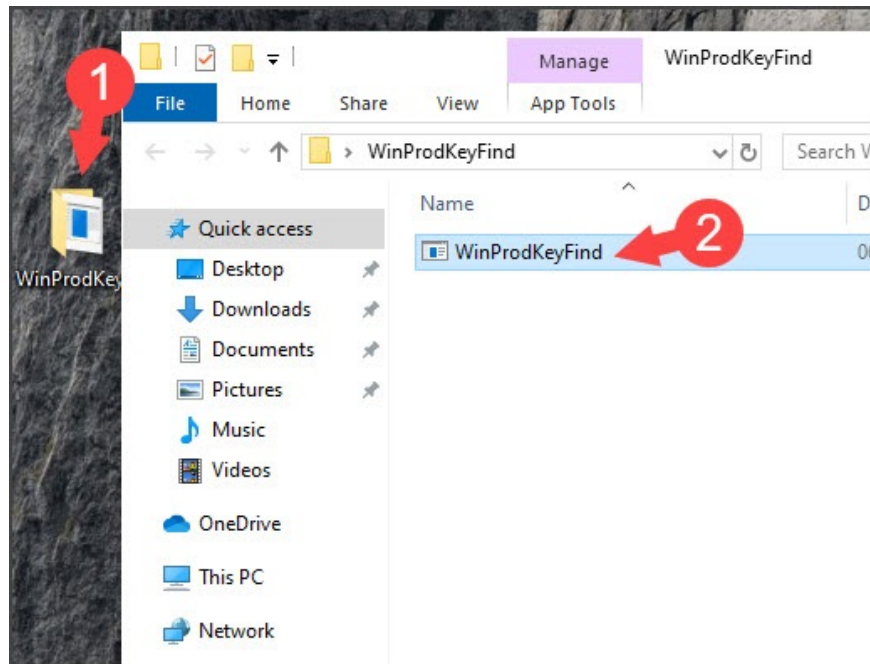
Method 1. Use the WinProdKeyFinder tool

Step 1: Download the tool to view the Product key from GitHub [here](#) .

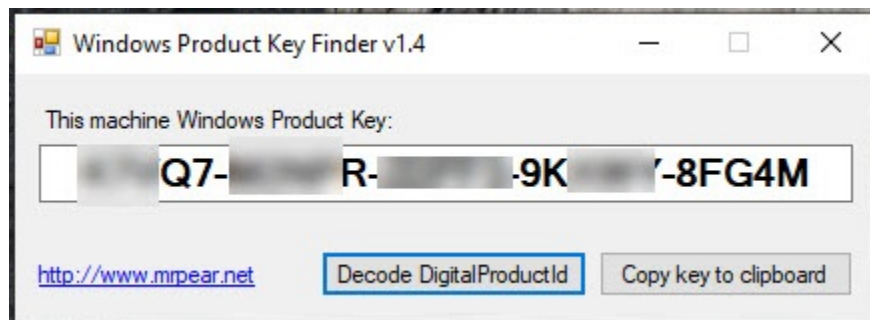
Click on the .zip file to download.



Step 2: Extract and click on the folder (1) => open the application **WinProdKeyFind** (2) .

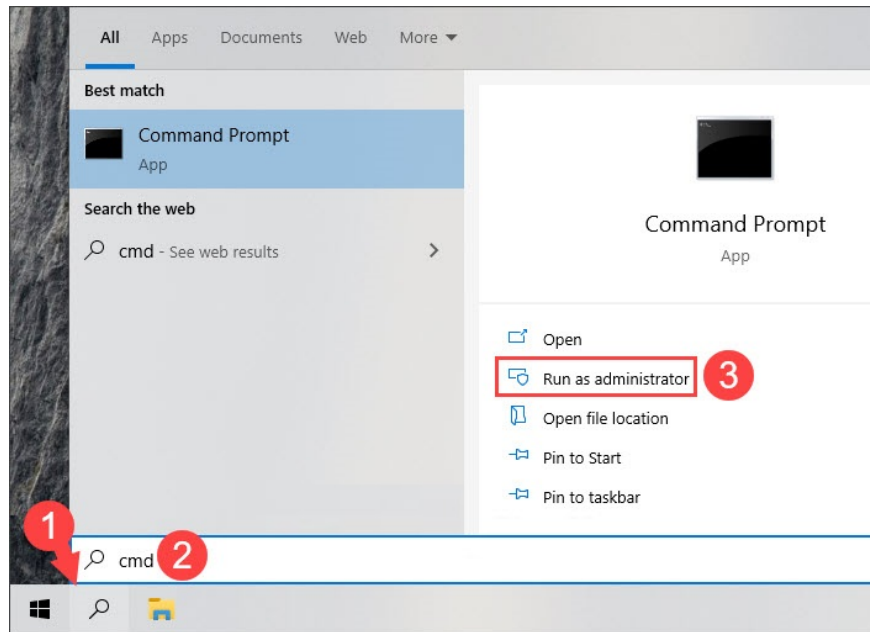


Then the license code on your computer will show up.



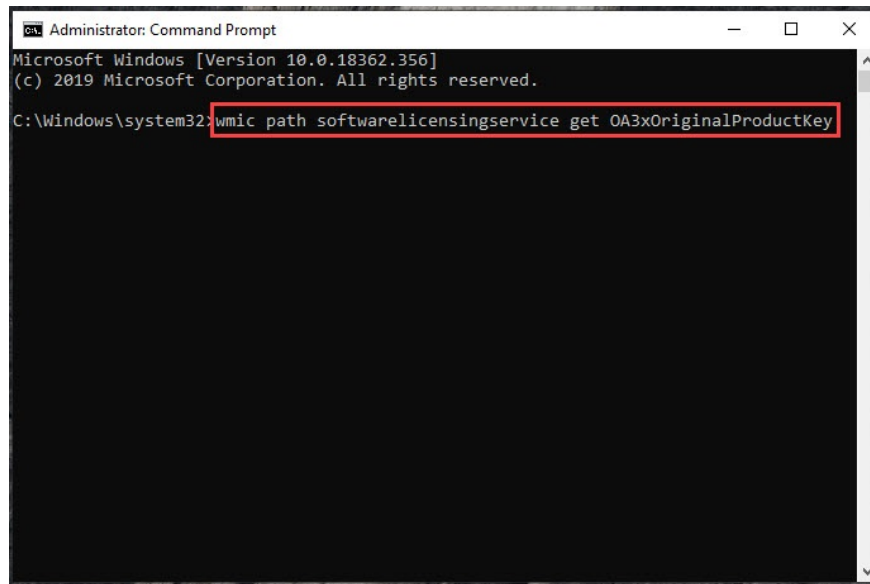
Method 2. Use Command Prompt

Step 1: Go to Search (1) => find cmd (2) => Run as administrator (3) .



Step 2: Enter the following command and press Enter.

wmic path softwarelicensing service get OA3xOriginalProductKey



Then your Windows license key will appear in the section below the command.

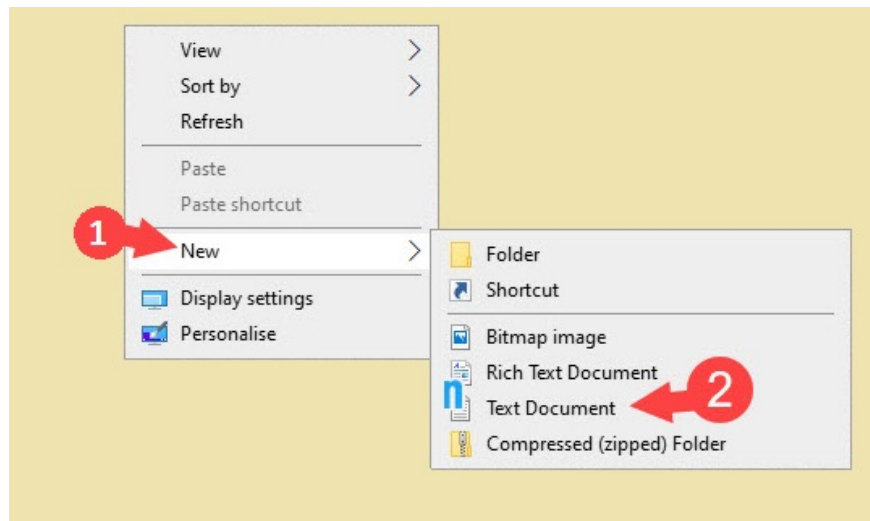
```
Administrator: Command Prompt
Microsoft Windows [Version 10.0.18362.356]
(c) 2019 Microsoft Corporation. All rights reserved.

C:\Windows\system32>wmic path softwarelicensing-service get OA3xOriginalProductKey
OA3xOriginalProductKey
Q7- R-l -9K -8FG4M

C:\Windows\system32>
```

Method 3. Use VBS code to view key

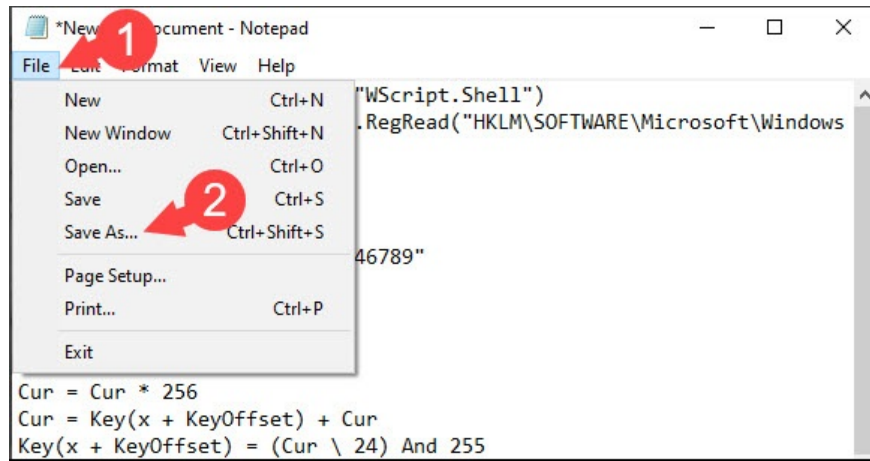
Step 1: Right-click on Desktop => select **New (1)** => **Text Document (2)** .



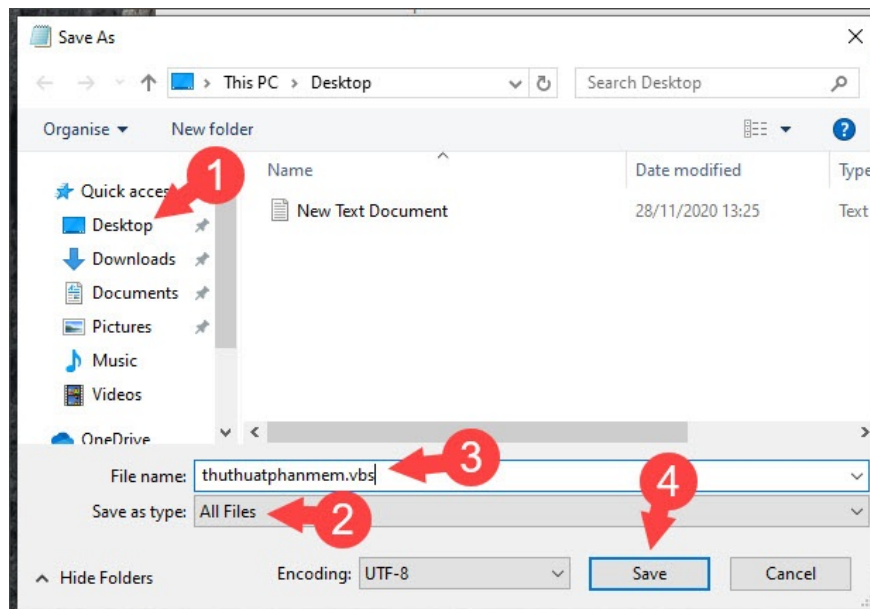
Step 2: You copy the following code into Notepad.

```
Set WshShell = CreateObject("WScript.Shell") MsgBox ConvertToKey(WshShell.RegRead
```

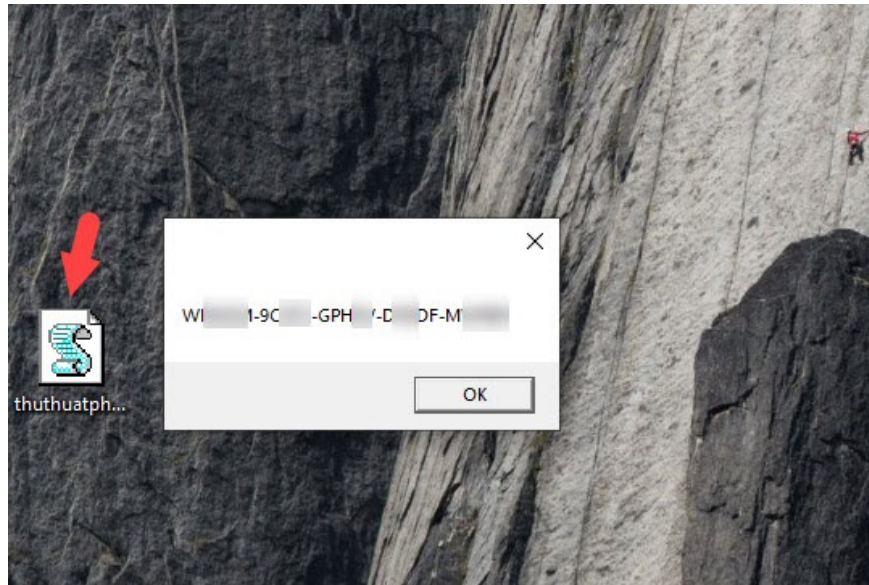
Next, you click on **File (1)** => **Save As (2)** .



Step 3: Select where to save the file (1) => set **All files** (2) => name the file with the **.vbs** extension (3) => **Save** (4) .

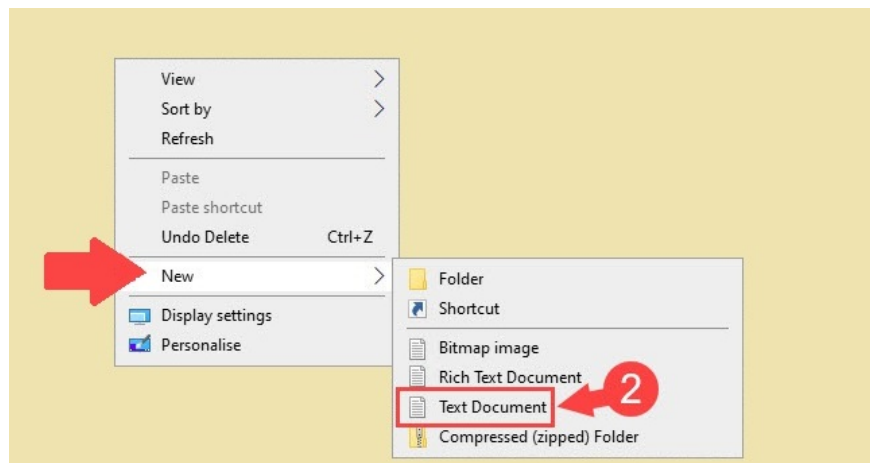


Step 4: Open the file you just created and the **Product key information** will be displayed in the popup.



Method 4. Use the executable command in Windows Power Shell

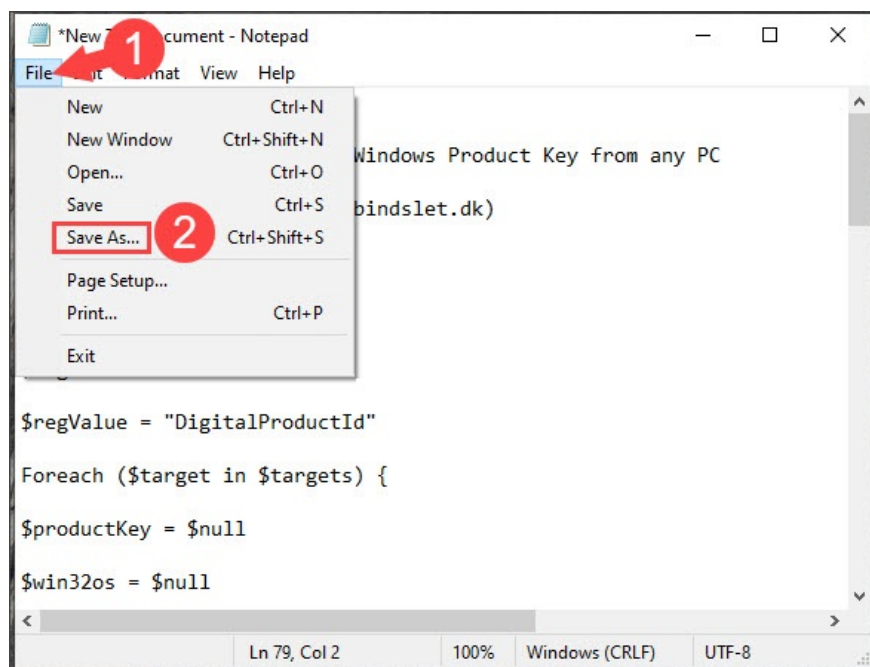
Step 1: Right-click on **Desktop** => **New (1)** => **Text Document (2)** .



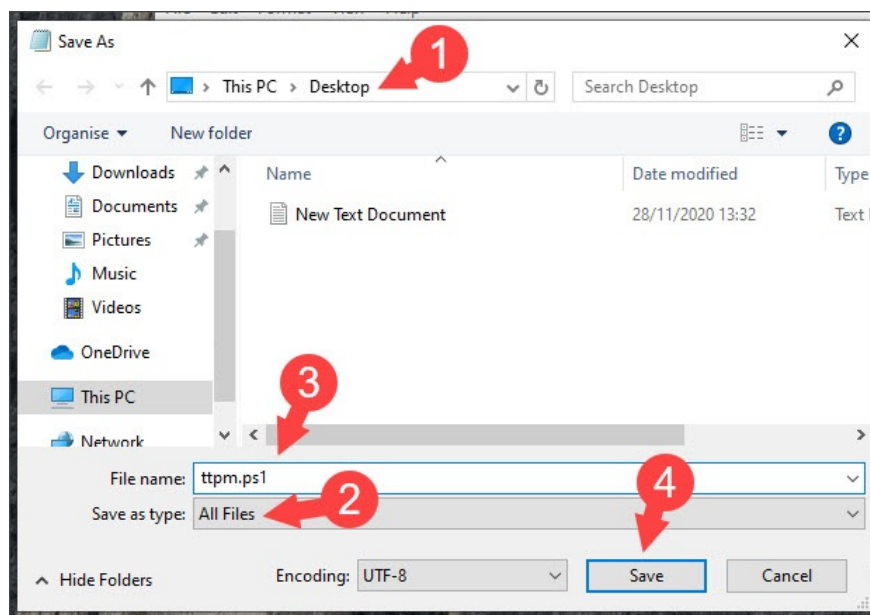
Step 2: Paste the following command into Notepad.

```
function Get-WindowsKey { ## function to retrieve the Windows Product Key from a
```

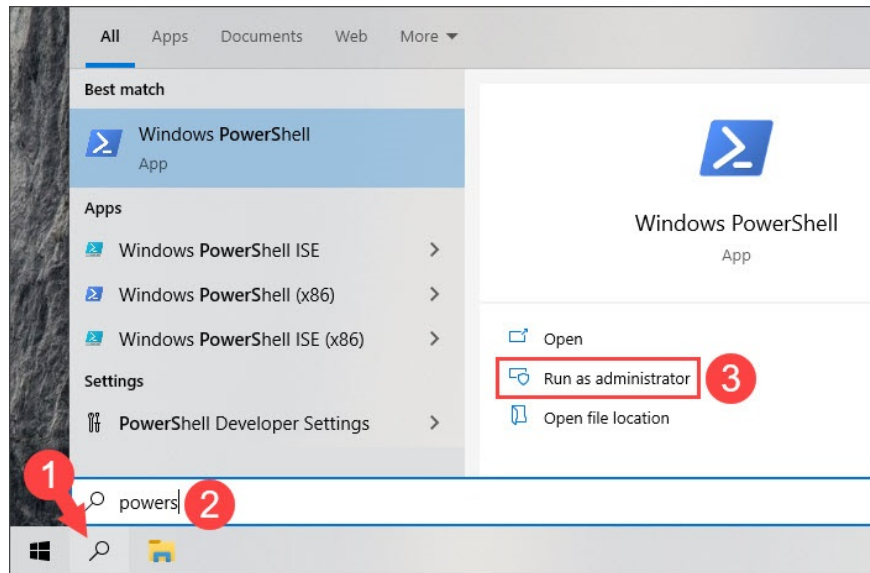
Next, go to **File (1)** => **Save As... (2)** .



Step 3: You choose where to save the file (1) => select **All Files** (2) => name with the **extension .ps1** (3) => **Save** (4) .

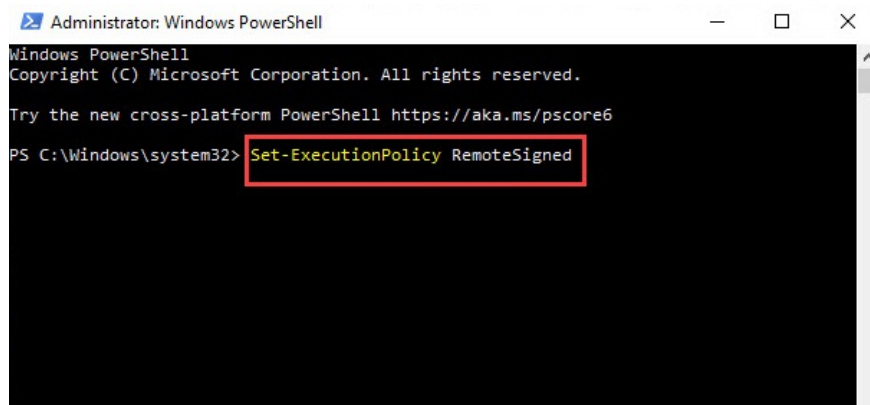


Step 4: You click on **Search** (1) => search keyword **powers** (2) => **Run as administrator** (3) .

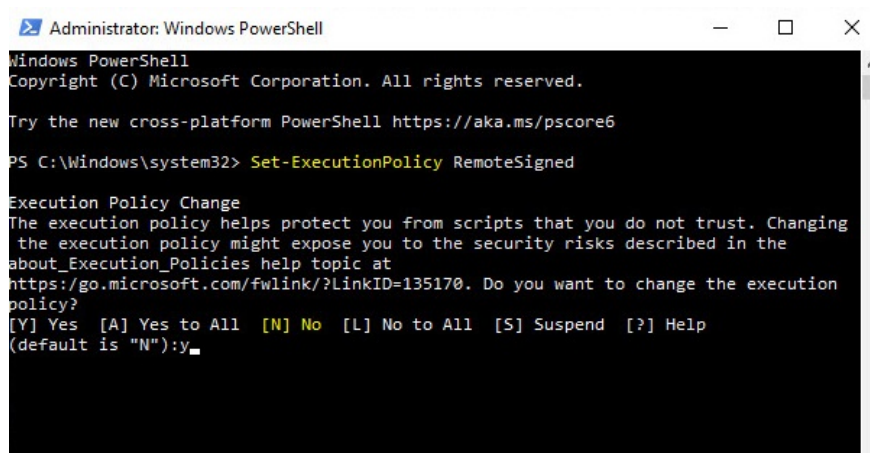


Step 5: You execute the following command and Enter.

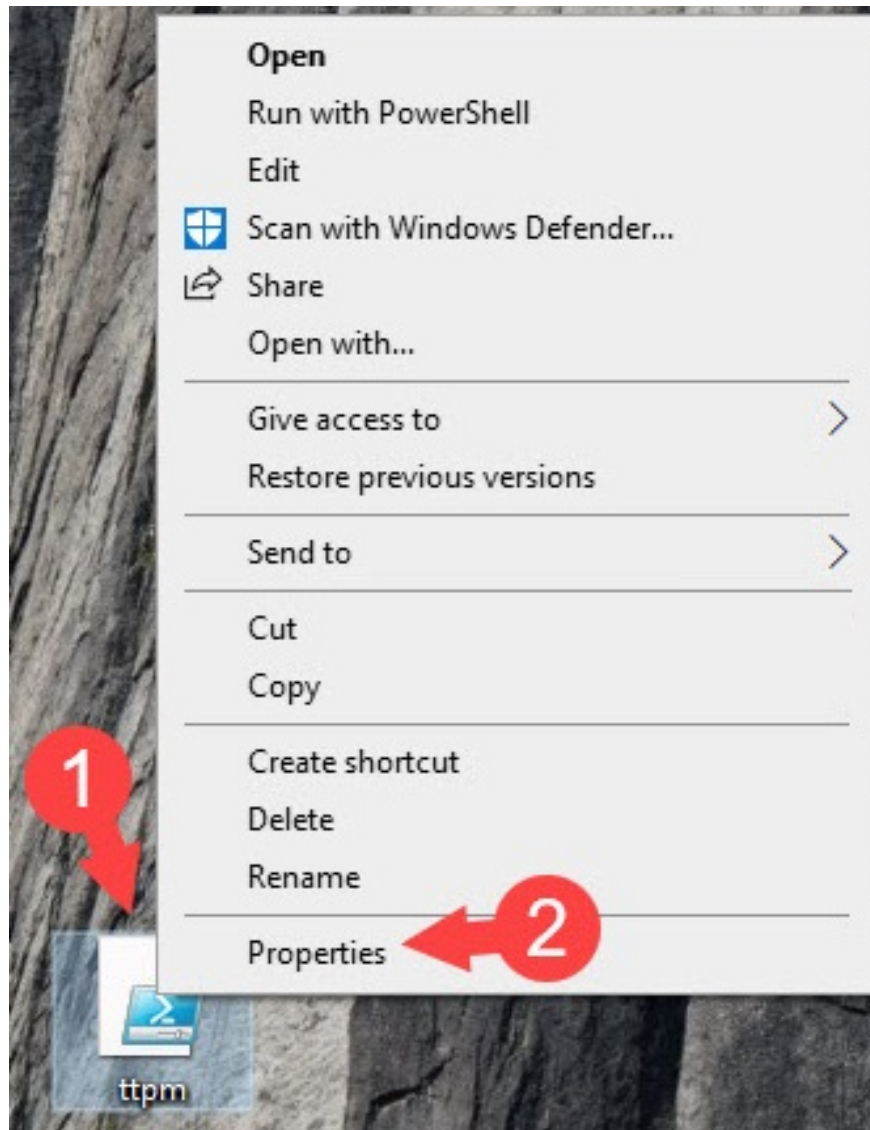
Set-ExecutionPolicy RemoteSigned



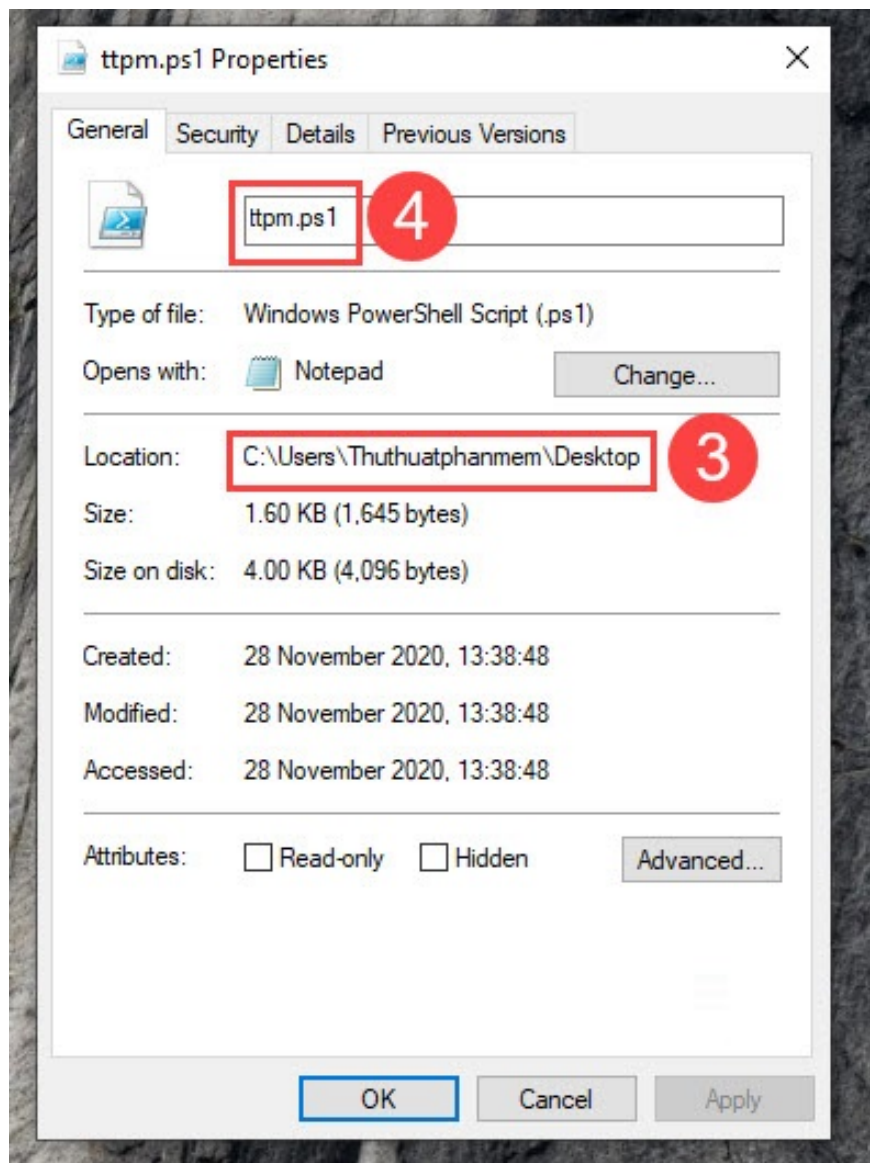
Press **Y** to accept the setting change.



Step 6: Right-click on the **PowerShell** file (1) just created in Step 2,3 => **Properties** (2) .



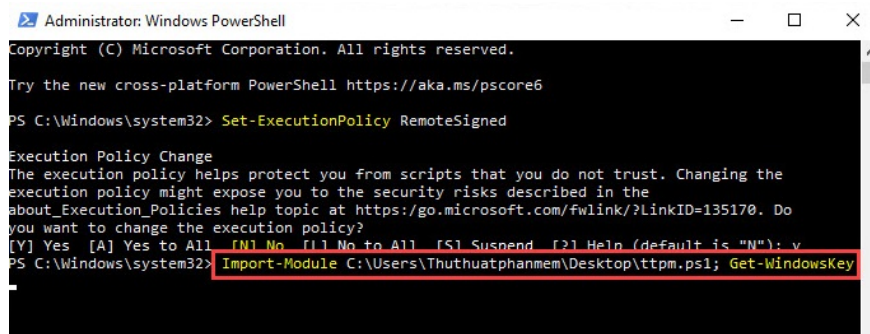
Next, you remember the path (3) and filename (4) to insert in the next command in PowerShell.



Step 7: Go back to PowerShell and execute the following command.

Import-Module ; Get-WindowsKey

Where is the path to the file you got in **Step 6** .



Step 8: After executing the command, you can see the ProductKey shown below.

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

Try the new cross-platform PowerShell https://aka.ms/pscore6

PS C:\Windows\system32> Set-ExecutionPolicy RemoteSigned

Execution Policy Change
The execution policy helps protect you from scripts that you do not trust. Changing the
execution policy might expose you to the security risks described in the
about_Execution_Policies help topic at https://go.microsoft.com/fwlink/?LinkID=135170. Do
you want to change the execution policy?
[Y] Yes [A] Yes to All [N] No [L] No to All [S] Suspend [?] Help (default is "N"): y
PS C:\Windows\system32> Import-Module C:\Users\Desktop\ttpm.ps1; Get-WindowsKey

Computer      : .
Caption      : Microsoft Windows 10 Education
CSDVersion    :
OSArch       : 64-bit
BuildNumber   : 18362
RegisteredTo : Windows User
ProductID    : 00328-00801-57618-00623
ProductKey   : M-9...C-GP / /...F-M Y

PS C:\Windows\system32>
```

With the instructions in the article, you can check the key on Windows 10 easily. You can follow the methods above for older versions of Windows like Windows 8.1 / 7 / Vista.

You finished reading the article "**How to view Product Key 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.