

Powershell windows activation

 Toll-Free: [+1 \(844\) 886-3118](tel:+18448863118)

 Support Hours: 9 AM - 9 PM EST

 Nationwide Remote Support - All 50 US States

It's certainly not too late to start a career in DevOps. The plus point about you is that you are good at Python and PowerShell, which are very handy in DevOps.

I am not sure how much the Windows Server Admin skill will come in handy though, so I would suggest you learn Linux. It won't take more than 2 months to learn the basics and not more than 9 months to gain certain expertise.

Apart from this also learn Docker and Kubernetes. Docker runs on Windows too, so you can start learning it right away. There is a great demand on experts in Docker and Kubernetes (K8s), and there will be for next few years. So learning and mastering it can get you a job, may not be a high paying one to begin with, but along with Linux and Windows Server Administration skills and Python coding skills, you definitely have a good chance.



Method 1 - PowerShell ❤

1. Open PowerShell

Click the Start Menu, type `PowerShell`, then open it.

2. Copy and paste the code below, then press enter.

- For Windows 8, 10, 11: ↗

```
irm https://get.activated.win | iex
```

-

- If the above is blocked (by ISP/DNS), try this (needs updated Windows 10 or 11):

```
iex (curl.exe -s --doh-url https://1.1.1.1/dns-query https://get.activated.win | Out-String)
```

-

- For Windows 7 and later:

```
iex ((New-Object  
Net.WebClient).DownloadString('https://get.activated.win'))
```

-

- Script not launching ? Use the below-listed Method 2.

3. The activation menu will appear. Choose the green-highlighted options to activate Windows or Office.

4. Done!

Method 2 - Traditional (Windows Vista and later)

1. Download the script: [MAS_AIO.cmd](#) or the full ZIP.
2. Run the file named `MAS_AIO.cmd`.
3. You will see the activation options. Follow the on-screen instructions.
4. That's all.

Tip

- Some ISPs/DNS block access to our domains. You can bypass this by enabling [DNS-over-HTTPS \(DoH\)](#) in your browser.
- Having trouble ? Visit our [troubleshooting page](#) or raise an issue on [GitHub](#).
-