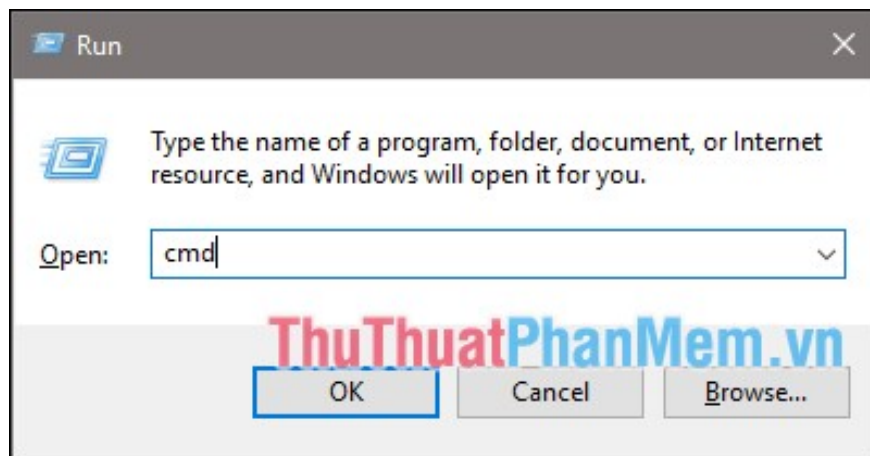


# How to delete cached DNS on the computer using the Flush DNS command

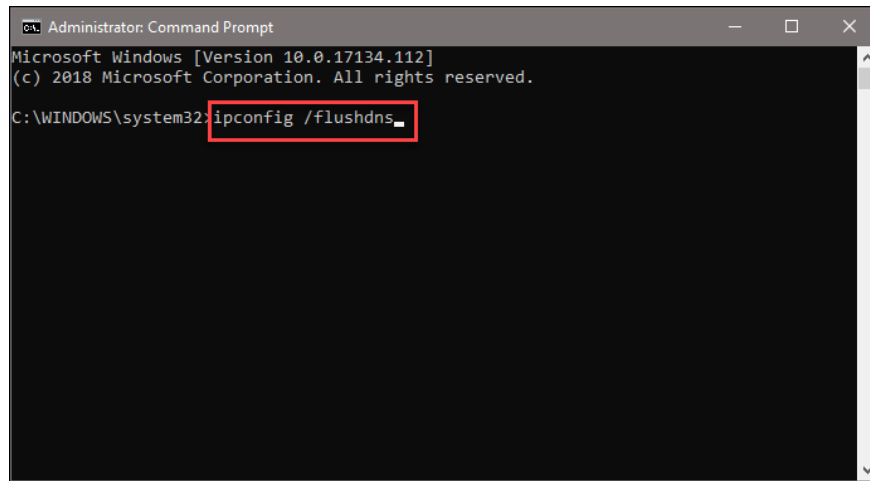
How to delete cached DNS on the computer using the Flush DNS command. When a DNS system works, it stores cached data about the website and IP addresses associated with them. Clear the DNS cache to let DNS update the new IP for more accurate and efficient access.

We often use DNS addresses to access the network at a faster speed and to access blocked websites. When a DNS system works, it stores cached data about the website and IP addresses associated with them. This data can be called DNS cache or DNS cache. These DNS caches help the computer access the domain faster at the next visit. But a DNS system works for a long time, it will store quite a lot of buffer data including old data that a website is no longer using, this can make DNS work slowly or not. effective. Therefore, clearing DNS cache is a necessary solution to overcome this situation. This will cause DNS to update the new IP for more accurate and efficient access. The following article of TipsMake.com will guide you how to delete DNS Cache with the Flush DNS command, please refer!

**Step 1:** Open Command Prompt (cmd) by pressing Windows + R then type cmd and press Enter.

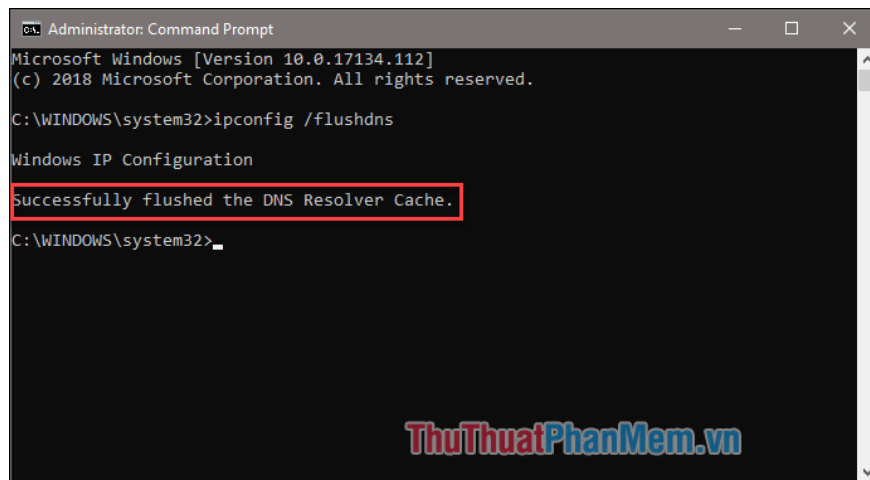


**Step 2 :** In the cmd window, enter the command '**ipconfig / flushdns**' and press Enter.



```
Administrator: Command Prompt
Microsoft Windows [Version 10.0.17134.112]
(c) 2018 Microsoft Corporation. All rights reserved.
C:\WINDOWS\system32>ipconfig /flushdns
```

When it says ' **Successfully flushed the DNS resolver Cache** ', it means that the DNS Cache removal is complete.



```
Administrator: Command Prompt
Microsoft Windows [Version 10.0.17134.112]
(c) 2018 Microsoft Corporation. All rights reserved.
C:\WINDOWS\system32>ipconfig /flushdns
Windows IP Configuration
Successfully flushed the DNS Resolver Cache.
C:\WINDOWS\system32>
```

Above is a tutorial on how to delete DNS Cache on Windows computers with the Flush DNS command, which is necessary to improve the performance of DNS. Good luck!

You finished reading the article "**How to delete cached DNS on the computer using the Flush DNS command**" 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.