

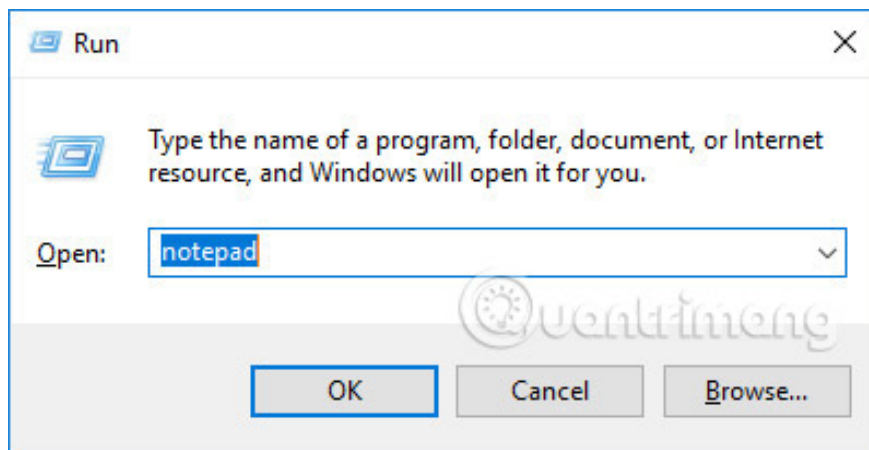
How to create a new host file on Windows

File host is an important system file in Windows, if you accidentally delete it, only create a new host file then copy paste the default information.

File host is an important system file in Windows, if unfortunately in the "tinkering" process, if you accidentally delete it, it is almost impossible, there is no way to recover the default information as the original. . So what should I do in this case? Only how to create a new host file then copy the default information. Please apply the host file procedure we share below to retrieve the host file on your computer.

Instructions for creating new host files on the computer

Step 1: Open the **Run** dialog box (or use **Windows - R** key combination), then enter **notepad** to open Notepad.

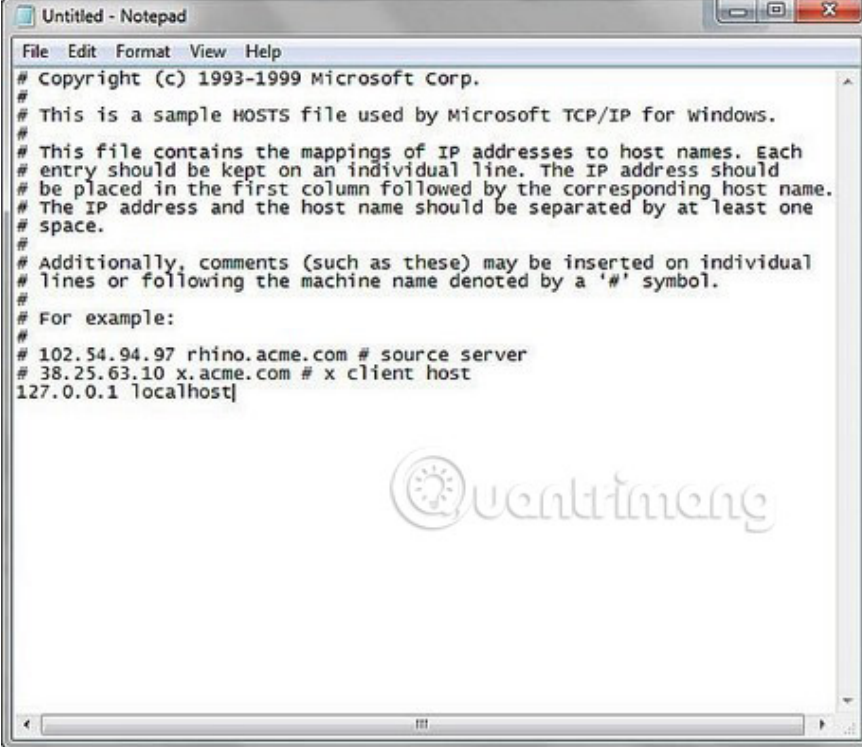


Step 2: Copy the entire contents of the host file at the bottom.

```
# Copyright (c) 1993-1999 Microsoft Corp.
#
# Đây là m?t t?p tin HOSTS ???c dùng b?i Microsoft TCP / IP cho Windows.
#
T?p tin này ch?a mappings c?a IP ??a ch? ??n tên tên máy. Each
S? nh?p nên ???c gi? l?i ? m?t dòng này. C?n ??a ch? IP
# ???c ??t trong theo th? t? ??u tiên tr??c theo tên host t??ng ?ng.
# Tên ??a ch? IP và tên máy nên ???c g? b? ? ít nh?t m?t
# space.
#
Không thêm ???c, ý chú ý (nh? nh? này) có th? ???c inserted on nhân
# lines or theo tên máy này ???c g? b? b?i m?t '#' ký hi?u.
```

```
#  
# For example:  
#  
# 102.54.94.97 rhino.acme.com # source server  
# 38.25.63.10 x.acme.com # x client host  
127.0.0.1 localhost
```

Step 3: Paste into the notepad file.

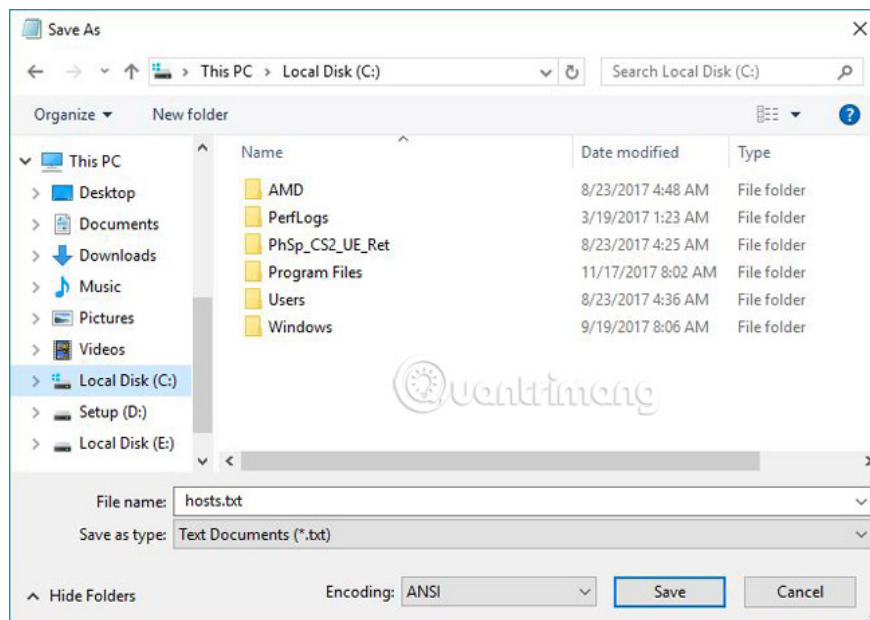


The image shows a screenshot of a Notepad window titled "Untitled - Notepad". The window contains the following text:

```
File Edit Format View Help  
# Copyright (c) 1993-1999 Microsoft Corp.  
#  
# This is a sample HOSTS file used by Microsoft TCP/IP for Windows.  
#  
# This file contains the mappings of IP addresses to host names. Each  
# entry should be kept on an individual line. The IP address should  
# be placed in the first column followed by the corresponding host name.  
# The IP address and the host name should be separated by at least one  
# space.  
#  
# Additionally, comments (such as these) may be inserted on individual  
# lines or following the machine name denoted by a '#' symbol.  
#  
# For example:  
#  
# 102.54.94.97 rhino.acme.com # source server  
# 38.25.63.10 x.acme.com # x client host  
127.0.0.1 localhost
```

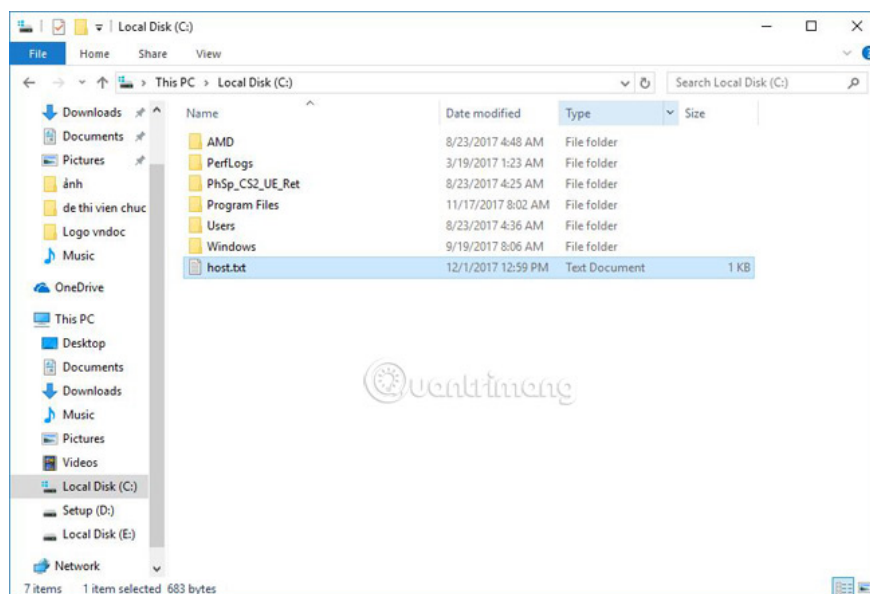
A watermark for "Quantineng" is visible in the bottom right corner of the Notepad window.

Step 4: Save the file with the name hosts.txt.



Step 5: Copy this hosts.txt file to the **C: WindowsSystem32driversetc** path

Step 6: Change the file name of hosts.txt to hosts (remove the .txt extension).



So, with just six simple steps above, you can restore the new host file as originally due to a day when it is not beautiful. Save the article for use when you need it or share this cool tip with friends when you encounter a similar situation.

Hope the article will be helpful to you, wish you success!

See more:

1. How to increase VRAM in Windows 10

You finished reading the article "**How to create a new host file on Windows**" 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.
