

How to fix Not enough physical memory on VMware

VMware is a software for creating virtual machines on a computer, enabling you to run multiple operating systems in parallel. However, when a Not enough physical memory error occurs on VMware, users will not be able to install the software.

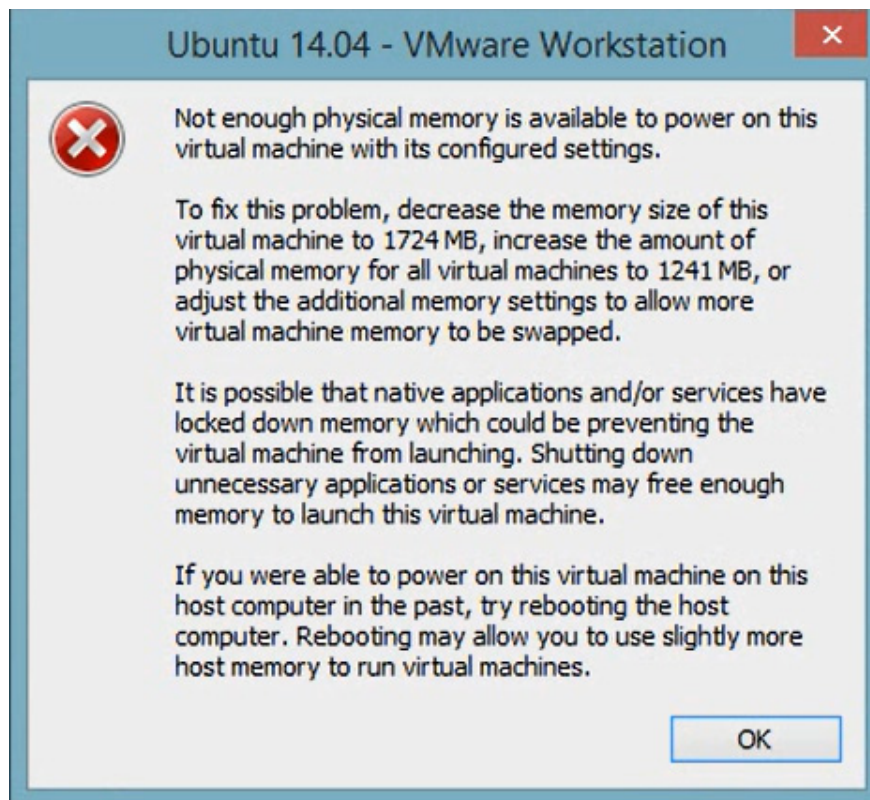
If you are a tech savvy, especially if you install it regularly, you will definitely know about the concept of a virtual machine. Virtual machines like a regular computer also run the operating system, used inside another machine and run in parallel. VMware is the familiar software when creating virtual machines, helping you run operating systems in parallel on the same computer. Creating the number of virtual machines with VMware depends on whether the computer configuration is high or not.

And during VMware installation, you will sometimes get errors such as Not enough physical memory. This will affect the creation of virtual machines. So how to fix the Not enough physical memory error on VMware?

1. Instructions to install Windows 7 on virtual machine VmWare from ISO file
2. Instructions for installing Windows 10 in VMware Workstation virtual machine
3. Instructions for upgrading Windows 7 to Windows 8 and Windows 8.1

How to fix the Not enough physical memory error on VMware

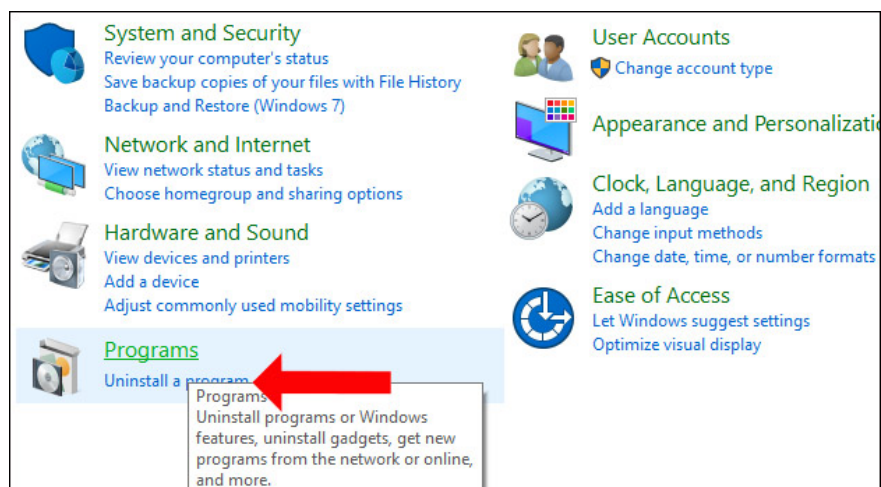
Leaving this error on VMware may be due to a conflict with Windows Update or a software error. The following article will be divided into 2 ways to edit readers.



Method 1: Windows Error Update conflicts with VMware

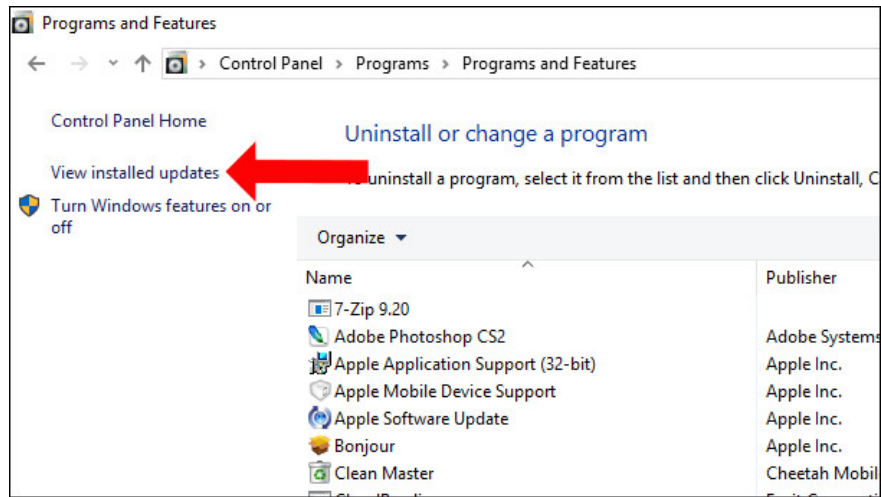
Step 1:

Go to **Control Panel** and then in the **Programs** section click **Uninstall a program**.



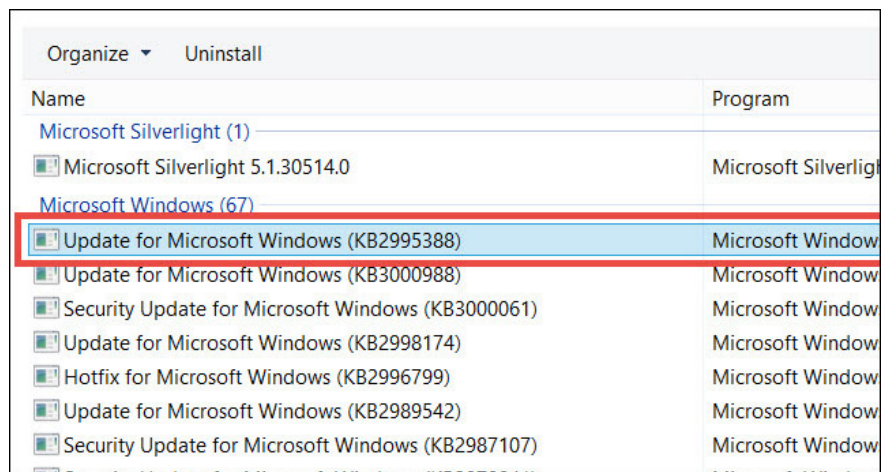
Step 2:

Switch to the new interface and click on the **View installed updates** item in the list to the left of the interface.



In the updates interface to the Microsoft Windows section, navigate to **Update for Microsoft Windows (KB2995388)** and double-click to delete this update to fix Windows Update conflict with VMware, fix Not enough physical memory.

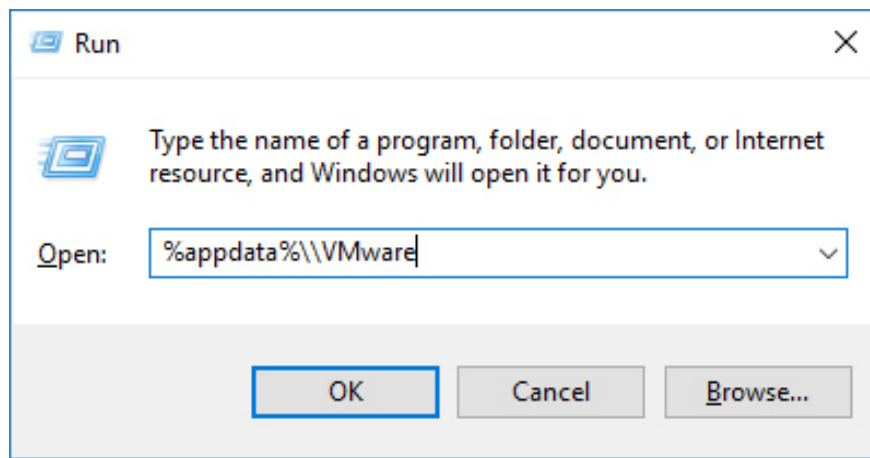
In case your computer does not see this update file, we are forced to switch to method 2 below.



Method 2: Fix VMware software errors

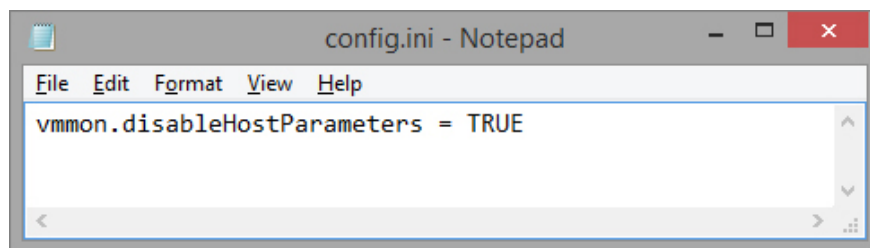
Step 1:

Users access the path **C: UsersUserAppDataRoamingVMware** or you can open the Run window and enter the keyword% appdata% VMware and click OK.



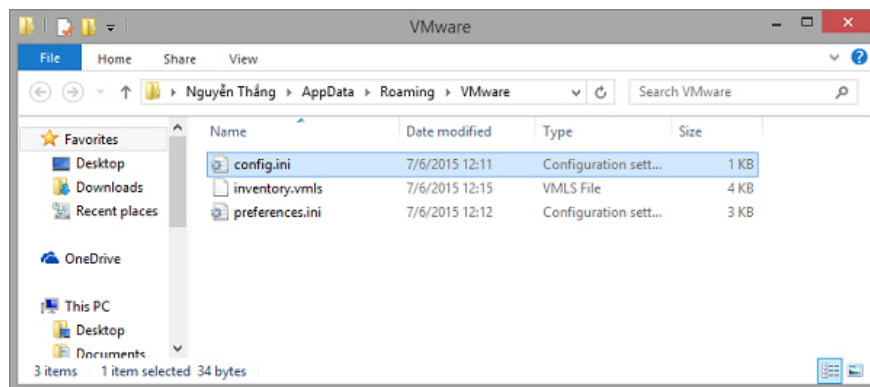
Step 2:

In the VMware folder, you need to **create a config.ini file** with the content **vmmon.disableHostParameters = TRUE** .



In case you don't know how to create this config.ini file, users can download the config.ini file under the link below.

1. <https://www.fshare.vn/file/GZEQ9QNUZ8RX>



With these two methods, you can fix the Not enough physical memory error on VMware. Depending on the current state of the computer, we choose how to fix it accordingly.

See more:

1. Part 1 of the article installing and configuring Ubuntu on VMware

2. Instructions for installing WordPress on localhost - Part 1
3. Instructions for installing Ubuntu Maverick in Mac Virtualbox

Hope this article is useful to you!

You finished reading the article "**How to fix Not enough physical memory on VMware**" 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.