

How to use dual-monitor display mode on VMware

VMware is software that allows us to emulate current operating system environments, and users can also use two monitors on VMware if needed. The following guide will help you enable it.

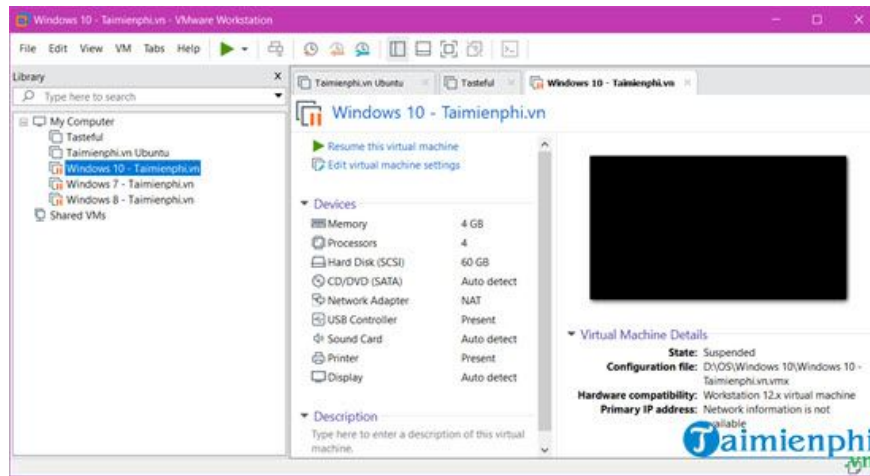
Today, using two monitors is very common, so **using two monitors on VMWare** is nothing new for those who frequently use VMWare for administration and setting up medium-sized systems. So, how do we use two monitors on VMWare? Follow the instructions below to activate this feature.



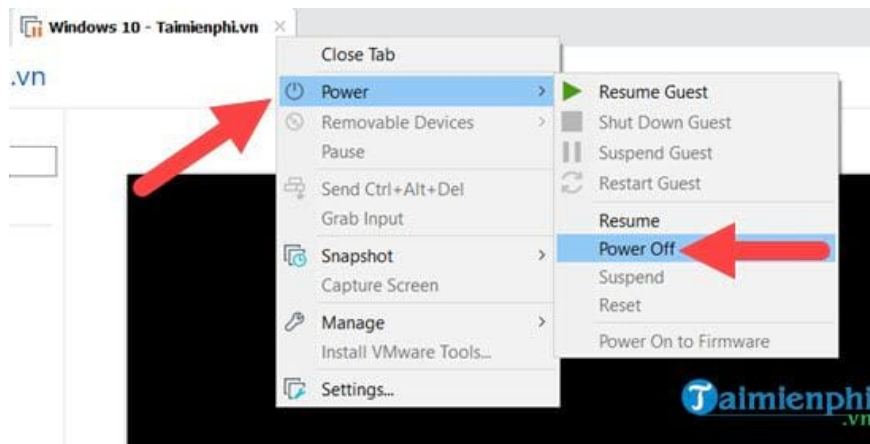
How to use two monitors on VMware

Instructions for using two monitors on VMware

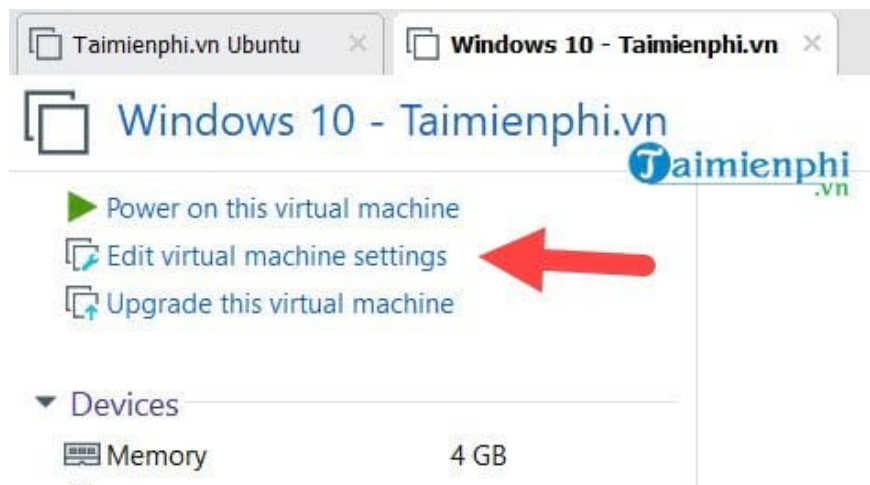
Step 1: To enable and use two monitors on VMWare, you must first open VMWare and make sure your virtual machine is **completely shut down** .



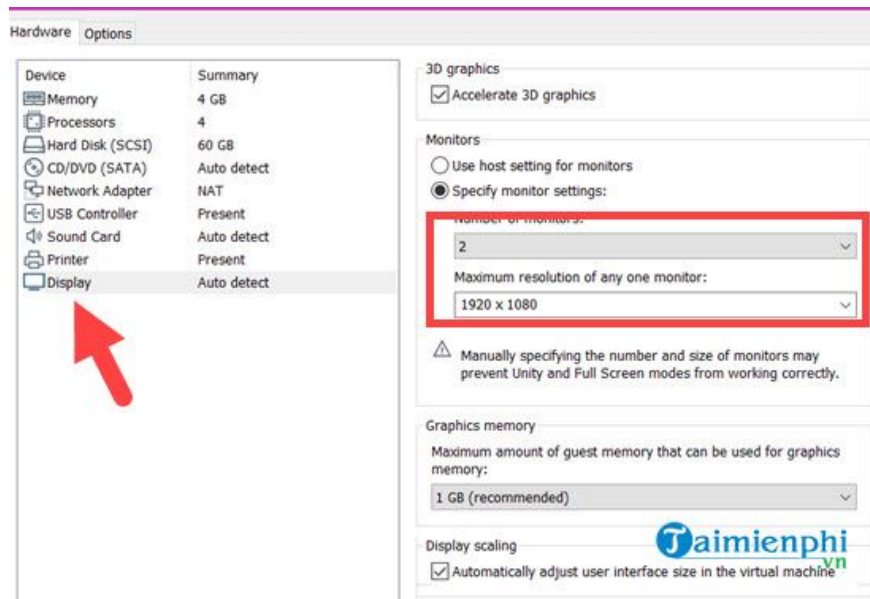
Step 2: If it's not already turned off, right-click on the computer and select **Power** > then select **Power Off** to quickly shut down the computer completely.



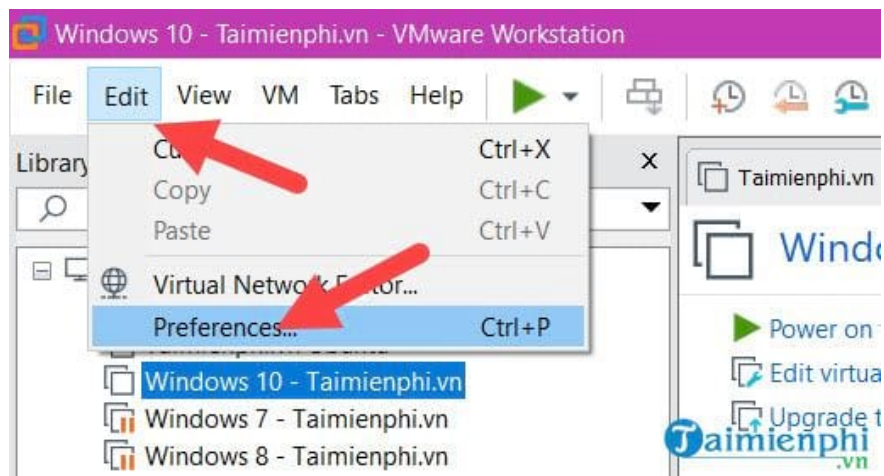
Step 3: After the machine has finished shutting down, we select **Edit virtual machine** to modify the previous machine configuration.



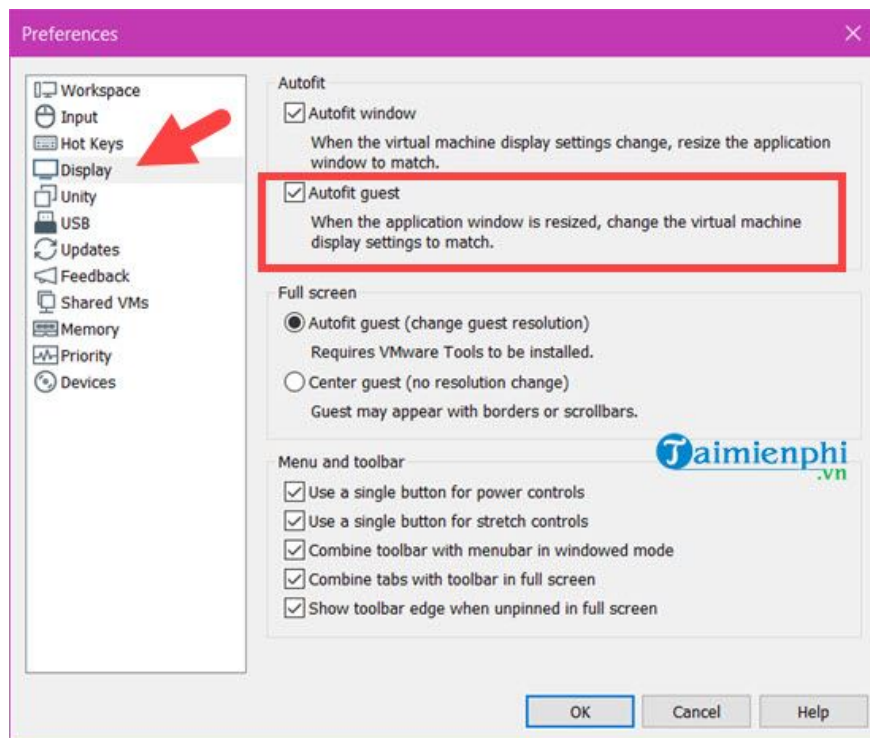
Step 4: Here, scroll down to the **Display** section and select **Specify monitor settings** with a value of **2** (or more, depending on your preference), but it's best to use two monitors to avoid common errors.



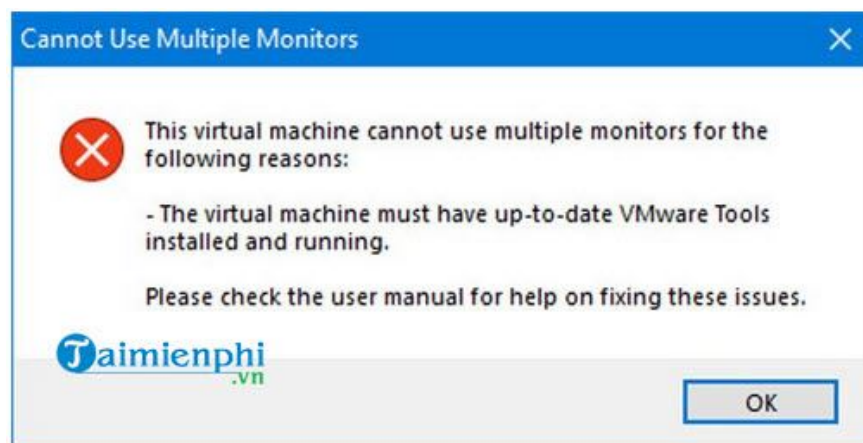
Step 5: Next, go to the **Edit** section on the VMWare menu bar and select **Preferences**.



Step 6: In this section, go to **Display** and check the **Autofit guest** option to set up the use of two monitors on VMWare.



Step 7: If you encounter the "Cannot Use Multiple Monitors" error during setup, simply update VMWare to the latest version and try again.



Through the guide on using two monitors on VMWare in this article, we've discovered another useful trick available on VMWare. Using VMWare not only allows us to emulate an operating system, but VMWare itself has many applications, especially in businesses. For those studying system administration, familiarizing themselves with and using VMWare is essential, so TipsMake's tips are very helpful. To make sharing data between your PC and VMWare more convenient, users can share data between the physical machine and VMWare through a built-in VMWare feature. Refer to how to share data between the physical machine and VMWare here for more details.

Not only Windows, but users can also install Ubuntu in VMWare and experience this operating system. In the current version, the UI has been greatly improved, making it much easier to **install and experience Ubuntu in VMWare**.

You finished reading the article "**How to use dual-monitor display mode 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.
