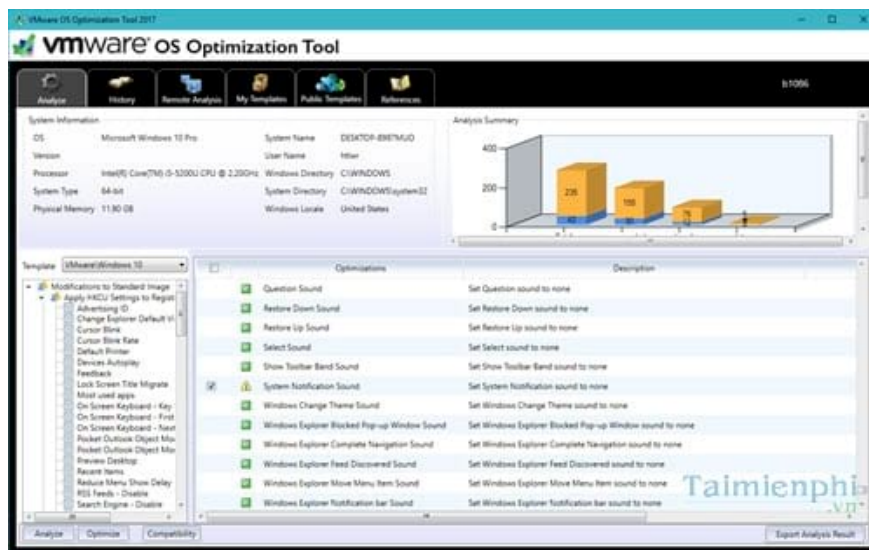


Optimize Windows 10 using VMware OS Optimization Tool

When mentioning VMware, readers are probably familiar with the very popular VMware virtual machine creation software. But beyond virtual machine creation, VMware is also known for many software programs that optimize computers, including the Windows 10 operating system. In this article, TipsMake introduces you to how to optimize Windows 10 using VMware OS Optimization Tool, a very useful but lesser-known software.

If you haven't heard of **VMware OS Optimization Tool**, that's a real shame, because it's one of the best operating system optimization software programs you should have on your computer. You won't need any other computer speed-up software if you have VMware OS Optimization Tool. Furthermore, optimizing **Windows 10 with VMware OS Optimization Tool** is very safe for your computer.



VMware OS Optimization Tool has many different functions and tasks. When run, the software will analyze your computer's system structure, identify errors, junk files, corrupted registry files, or other structural issues. All of this will be reported in detail after you have optimized Windows 10 using VMware OS Optimization Tool.

Guide to optimizing Windows 10 using VMware OS Optimization Tool

Step 1: First, you need to download the VMware OS Optimization Tool here: [Download VMware OS Optimization Tool](#).

Step 2: The software does not need to be installed. After downloading, simply open and run it. VMware OS Optimization Tool will then scan and analyze the data on your computer.



If you want to see more details, you can use **Export Analysis Result** to export the report in Excel format.

Step 3: To optimize Windows 10 using VMware OS Optimization Tool, select **Optimize**. This process may take approximately 5-10 minutes to complete.



Step 4: Immediately after optimizing Windows 10 using VMware OS Optimization Tool, the results will be displayed, including the optimized and unoptimized parts, as well as the reasons.



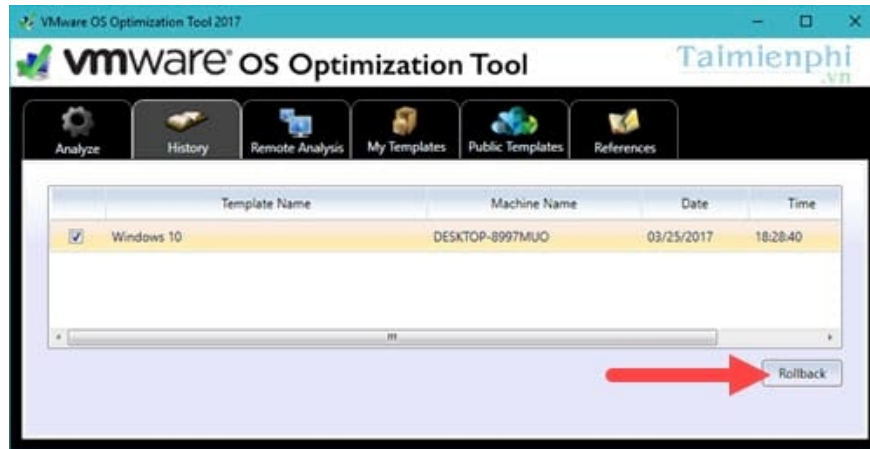
Step 5: Now go back to the **Analyze** tab to refresh the results table, **click Analyze** to have VMware OS Optimization Tool scan again.



Step 6: The results are clearly displayed, including two sections: orange for **suboptimal results** and green for **optimized results**.



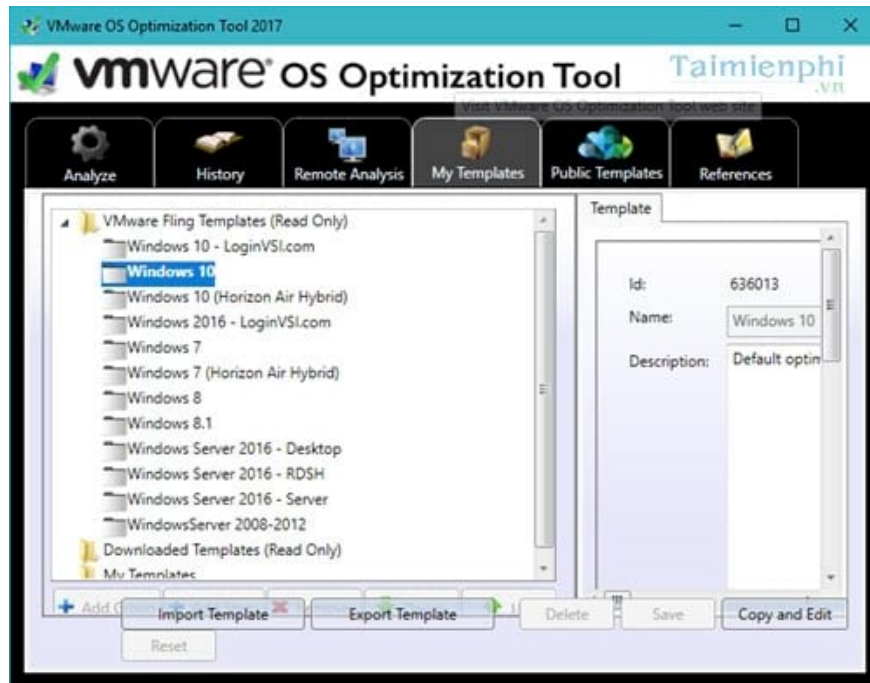
Step 7: Go to the **History** section where you've saved the times you've optimized Windows 10 using VMware OS Optimization Tool. Of course, you can restore it if you feel uneasy using VMware OS Optimization Tool by clicking **Rollback**.



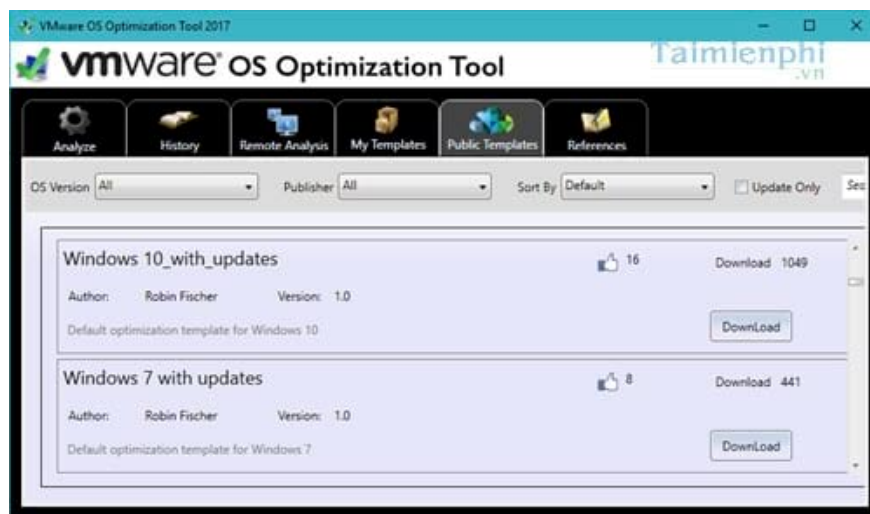
Step 8: VMware OS Optimization Tool supports remote computer optimization, a control feature quite similar to TeamViewer. Of course, to do this, the controlled machine must also be using VMware OS Optimization Tool. TipsMake will investigate this further and provide readers with more information in the next article.



Step 9: In addition, VMware OS Optimization Tool also provides you with a very unique tool called **My Templates**, where you can export or import your own or others' pre-existing optimization settings.



Or optimize your Windows 10 system using VMware OS Optimization Tool online with other users' **Public Templates** .



Optimizing Windows 10 using VMware OS Optimization Tool, as tested by TipsMake, yielded very good results. VMware OS Optimization Tool is also very careful, allowing you to back up everything before use. Instead of searching for other computer optimization software, use VMware OS Optimization Tool for the best results. Although this article focuses on optimizing Windows 10 using VMware OS Optimization Tool, you can absolutely use it to speed up your Windows 7 or other operating systems, as VMware OS Optimization Tool fully supports them.

Always keep your computer in top condition by using VMware OS Optimization Tool to optimize it regularly.

Currently, Windows 10 Creators Update is Microsoft's latest version. We encourage you to upgrade to Windows 10 Creators Update to experience its useful features. For users with older Windows versions, please download

the Windows 10 Creators Update ISO file and install it on your device.

You finished reading the article "**Optimize Windows 10 using VMware OS Optimization Tool**" 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.
