



## **Virtual machine consumes about 100% of the Mac CPU resources**

- Parallels Desktop for Mac Standard Edition
- Parallels Desktop for Mac Pro Edition
- Parallels Desktop for Mac Business Edition

### **Symptoms**

- My computer fans speed up, and the Mac starts to heat up.
- My virtual machine's process (prl\_vm\_app or Parallels VM) in the Activity Monitor consumes 100% of Mac CPU or above.

### **Cause**

High CPU usage by virtual machine's operating system.

### **Resolution**

The maximum utilization of **every CPU unit** assigned to a virtual machine in Activity Monitor counts as **100%**. For example, if your virtual machine has **4 CPU units** assigned, then a total amount of CPU utilization by a VM will be **400%**. To check how many CPU units are assigned to VM open configuration window > **Hardware** > **CPU & Memory**.

**Note:** we strongly advise using the recommended number of CPUs. Assigning a higher value may cause performance degradation of both Mac and the virtual machine.

Users who use their virtual machines rarely may encounter slowness and other performance issues after starting a virtual machine if it wasn't used for a long time. From our side, we recommend you give Windows some time to finish doing the necessary internal jobs and other required maintenance tasks. If Windows still works slowly, check Task Manager as described below to find out the reason for CPU consumption.

The virtual machine's CPU consumption directly depends on guest operating system usage. If you notice that your virtual machine consumes a high amount of CPU resources, check CPU consumption in the guest operating system in Task Manager (right-click on Windows taskbar > Task Manager):

Once you've determined what Windows process consumes a large amount of CPU resources, you may refer to the software manufacturer's knowledge base to find more information. For some types of software, like video or photo editing, CAD, or video games, high CPU usage is a common operating condition.

If you find that this process belongs to Windows OS, please note that the following system actions cause high CPU usage:

- Downloading and installing Windows updates
- File indexing
- Driver incompatibility issues

- Redundant startup applications

To find out the reason for high CPU usage in your case, note the process name and refer to [Microsoft Support](#) or third-party resources for more information.

---

© 2025 Parallels International GmbH. All rights reserved. Parallels, the Parallels logo and Parallels Desktop are registered trademarks of Parallels International GmbH. All other product and company names and logos are the trademarks or registered trademarks of their respective owners.