

<https://customerconnect.vmware.com/home>

Products and Accounts

Knowledge

MAIN CONTENT

Search for topics, products or issues..



# Setting the number of cores per CPU in a virtual machine (1010184)

Last Updated: 8/5/2020 Categories: How to Total Views: 169468

Language: English



SUBSCRIBE



196 people found this helpful

Please provide article feedback:



Learn how VMware Skyline Advisor and Skyline Health Diagnostics work together to provide proactive intelligence and self-service log analysis.

- Use **Skyline Advisor** (<https://www.vmware.com/support/services/skyline.html>) to avoid issues before they occur across VCF, vSphere, vSAN, NSX, vRops & Horizon. Skyline Findings are based on top KBs, VMSAs/CVEs and design best practices.
- Use **Skyline Health Diagnostics** (<https://blogs.vmware.com/vsphere/2020/09/introducing-vmware-skyline-health-diagnostic-tool.html>) to root cause vSphere & vSAN logs when an issue occurs. Skyline Health Diagnostic Findings are based on top KBs and VMSA/CVEs. You can use the Skyline Health Diagnostics tool in online or offline mode.
- If you require additional help from technical support, please use **Skyline Advisor** (<https://www.vmware.com/support/services/skyline.html>) to initiate a Log Assist to reduce time to upload logs. TSEs can also initiate logs to reduce effort.

Take Our Survey

## ▼ Purpose

This article provides information on setting number of cores per CPU in a virtual machine.



### Important:

- You can add, change, or configure CPU resources to improve virtual machine performance.
- Most of the CPU parameters can be set when you create virtual machines or after the guest operating system is installed.
- Some actions require that you power off the virtual machine before you change the settings.
- For more information on maximum CPUs allowed, see vSphere Configuration Limits (<https://configmax.vmware.com/guest?vmwareproduct=vSphere&release=vSphere%207.0&categories=1-0>).

### Prerequisites:

- If CPU hot add is not enabled, turn off the virtual machine before adding CPUs.
- To hot add multicore CPUs, verify that the virtual machine compatibility is ESXi 5.0 and later.
- Required privilege: Virtual Machine > Configuration > Change CPU Count on the virtual machine

Take Our Survey

### Procedure to set the number of cores per CPU in a VM:

#### Step 1: Determine the total number of vCPUs to allocate to the virtual machine.

To calculate virtual machine CPUs within the vSphere Client, multiply the number of sockets selected by the number of cores selected.

This table provides the examples of socket determination based on CPU and Cores per Socket within the vSphere Web Client:

Total Number of virtual CPUs (CPU)	Cores per Socket	Number of Sockets determined by the vSphere Web Client
1	1	1

Support Assistant

Total Number of Virtual CPUs (vCPU)	Cores per Socket	Number of Sockets determined by the vSphere Web Client
2	2	1
2	1	2
4	4	1
4	2	2
4	1	4
8	8	1
8	2	4
8	4	2
8	1	8

## Step 2: Set the number of vCPUs.

1. Login to the vSphere Web Client and select the virtual machine in question.
2. Right-click on the virtual machine and select **Edit Settings**.
3. Under the **CPU** field within the Virtual Hardware tab, select the total number of vCPUs determined in Step 1.
4. Under the **Core per Socket** field, enter the total number of cores you would like to allocate to a socket. See illustration below:



## ✓ Related Information

Support Assistant

Understanding the terminologies

Take Our Survey

VMware uses the following terminology. Understanding these terms can help you plan your strategy for CPU resource allocation.

(<https://customerconnect.vmware.com/home>)

Products and Accounts

Knowledge

Terminology	Description
CPU	The CPU, or processor, is the component of a computer system that performs the tasks required for computer applications to run. The CPU is the primary element that performs the computer functions. CPUs contain cores.
CPU Socket	A CPU socket is a physical connector on a computer motherboard that connects to a single physical CPU. Some motherboards have multiple sockets and can connect multiple multicore processors (CPUs).
Core	A core contains a unit containing an L1 cache and functional units needed to run applications. Cores can independently run applications or threads. One or more cores can exist on a single CPU.

## Setting the Number of Virtual CPUs in the vSphere Client

To set the Number of Virtual CPUs in the vSphere Client, refer the Virtual CPU Configuration section of **Virtual Machine Administration** Guide.

**Notes:** When configuring virtual CPUs within the vSphere Web Client, you can configure:

- The total number of vCPUs for the virtual machine
- The total number of Cores per Socket

### Admin guide links:

- ESXi 7.0 - Change the Number of Virtual CPUs (<https://docs.vmware.com/en/VMware-vSphere/7.0/vsphere-esxi-vcenter-server-70-virtual-machine-admin-guide.pdf>)
- ESXi 6.7 - Change the Number of Virtual CPUs in the VMware Host Client ([https://docs.vmware.com/en/VMware-vSphere/6.7/com.vmware.vsphere.vm\\_admin.doc/GUID-3CDA4DEF-3DE0-4A64-89C7-F31BB77222CB.html](https://docs.vmware.com/en/VMware-vSphere/6.7/com.vmware.vsphere.vm_admin.doc/GUID-3CDA4DEF-3DE0-4A64-89C7-F31BB77222CB.html))
- ESXi 6.5 - Change the Number of Virtual CPUs in the VMware Host Client (<https://docs.vmware.com/en/VMware-vSphere/6.5/vsphere-esxi-vcenter-server-65-virtual-machine-admin-guide.pdf>)

Support Assistant

Take Our Survey

- ESXi 5.5 - Change the Number of Virtual CPUs in the VMware Host Client  
(<https://customerconnect.vmware.com/home>) Products and Accounts Knowledge  
(<https://docs.vmware.com/en/VMware-vSphere/5.5/vsphere-esxi-vcenter-server-552-virtual-machine-admin-guide.pdf>)
- ESXi 5.1 - Change the Number of Virtual CPUs in the VMware Host Client  
([http://pubs.vmware.com/vsphere-51/index.jsp?topic=%2Fcom.vmware.vsphere.vm\\_admin.doc%2FGUID-73B63A2C-96D4-4C14-80A3-3A698DC48F06.html](http://pubs.vmware.com/vsphere-51/index.jsp?topic=%2Fcom.vmware.vsphere.vm_admin.doc%2FGUID-73B63A2C-96D4-4C14-80A3-3A698DC48F06.html))
- ESXi 5.0 - Change the Number of Virtual CPUs in the VMware Host Client  
([http://pubs.vmware.com/vsphere-50/index.jsp?topic=%2Fcom.vmware.vsphere.vm\\_admin.doc\\_50%2FGUID-73B63A2C-96D4-4C14-80A3-3A698DC48F06.html](http://pubs.vmware.com/vsphere-50/index.jsp?topic=%2Fcom.vmware.vsphere.vm_admin.doc_50%2FGUID-73B63A2C-96D4-4C14-80A3-3A698DC48F06.html))

### Tweaks to consider when you are using older Guest OS versions:

If you are using operating systems that were released when SMP was a high-end server-only, you expect that you need to do some tweaks such as selecting SMP kernel for Linux virtual machines and Multiprocessor PC HAL for Windows virtual machines.

**Note:** You do not encounter problems with recent operating systems. XP and newer and RHEL5 and newer either always install SMP kernel or automatically switch to it.

Some examples of the older operating system versions are:

- RHEL3-ES32
- RHEL3-ES64
- RHEL4.8-AS32
- RHEL4.7-ES32
- RHEL4.7-ES64
- Win2000-Pro
- Win2000-Serv

### Notes:

- In vSphere 5.0 with Enterprise Plus Licensing and Virtual Machine Hardware Version 8, the maximum number of vCPUs per Virtual Machine is 32.
- In vSphere 5.0 with Virtual Machine Hardware Version 7, the maximum number of vCPUs per Virtual Machine is 8.
- For more information on maximum CPUs allowed, see vSphere 5.0 Configuration Maximums (<https://www.vmware.com/pdf/vsphere5/r50/vsphere-50-configuration-maximums.pdf>).

### Best Practices

## Actions

• Performance Best Practices for VMware vSphere 6.7 - <https://www.vmware.com/content/dam/digitalmarketing/vmware/en/pdf/techpaper/performance/vsphere-esxi-vcenter-server-67-performance-best-practices.pdf> (https://customerconnect.vmware.com/home) Products and Accounts Knowledge  
Print  
Language: English  
(https://customerconnect.vmware.com/home) Products and Accounts Knowledge  
esxi-vcenter-server-67-performance-best-practices.pdf (https://www.vmware.com/content/dam/digitalmarketing/vmware/en/pdf/techpaper/performance/vsphere-esxi-vcenter-server-67-performance-best-practices.pdf)

## Additional Resources

## Ask The Community

Get answers quickly from VMware experts in the community

### Post Subject

Type your question here

CONTINUE IN COMMUNITIES

Take Our Survey

## Related Products:

VMware vSphere ESXi  
VMware vCenter Server

## Related Versions:


VMware vSphere ESXi 7.0.0  
VMware vSphere ESXi 6.7  
VMware vSphere ESXi 6.5  
VMware vSphere ESXi 6.0  
VMware vCenter Server 7.0.x  
VMware vCenter Server 6.7.x  
VMware vCenter Server 6.5.x  
VMware vCenter Server 6.0.x

Support Assistant

[view all](#)<https://customerconnect.vmware.com/home>

Products and Accounts

Knowledge

Was this article helpful?  YES NO**vmware**<sup>®</sup><https://twitter.com/VMware><https://www.facebook.com/vmware/><https://www.linkedin.com/company/vmware/><https://www.youtube.com/user/vmwaretv>

Copyright © 2023 VMware, Inc. All rights reserved.

Terms of Use (<https://customerconnect.vmware.com/web/vmware/terms-of-use?mode=view>)Your California Privacy Rights (<https://www.vmware.com/help/privacy/california-privacy-rights.html>)Privacy (<https://www.vmware.com/help/privacy.html>)Accessibility (<https://www.vmware.com/accessibility.html>)

Your Opt-Out Rights

Take Our Survey

Support Assistant