

Configuration Maximums

VMware Infrastructure 3: Update 2 and later for ESX Server 3.5, ESX Server 3i version 3.5, VirtualCenter 2.5

When you are selecting and configuring your virtual and physical equipment, you must stay at or below the maximums supported by VMware[®] Infrastructure 3. The limits presented in the following tables represent tested, recommended limits, and they are fully supported by VMware.

- "Virtual Machine Maximums" on page 2
- "ESX Host Maximums" on page 2
- "VirtualCenter Maximums" on page 5

The limits presented in this document can be affected by other factors, such as hardware dependencies. For more information about supported hardware, see the appropriate ESX Server Hardware Compatibility Guide.

This document covers ESX Server 3.5 Update 2 and later, as well as ESX Server 3i version 3.5 Update 2. For ease of discussion, this document uses the following product naming conventions:

- For topics specific to ESX Server 3.5, this book uses the term "ESX Server 3."
- For topics specific to ESX Server 3i version 3.5, this book uses the term "ESX Server 3i."
- For topics common to both products, this book uses the term "ESX Server."
- When the identification of a specific release is important to a discussion, this book refers to the product by its full, versioned name.
- When a discussion applies to all versions of ESX Server for VMware Infrastructure 3, this book uses the term "ESX Server 3.x."

Virtual Machine Maximums

Table 1 contains configuration maximums related to virtual machines.

Table 1. Virtual Machine Maximums

Item	Maximum
SCSI controllers per virtual machine	4
Devices per SCSI controller	15
Devices per virtual machine (Windows)	60
Devices per virtual machine (Linux)	60
Size of SCSI disk	2TB
Number of virtual CPUs per virtual machine	4
Size of RAM per virtual machine	65532MB (64GB - 4MB)
Number of NICs per virtual machine	4
Number of IDE devices per virtual machine	4
Number of floppy devices per virtual machine	2
Number of parallel ports per virtual machine	3
Number of serial ports per virtual machine	4
Size of a virtual machine swap file	65532MB
Number of virtual PCI devices: NICs, SCSI controllers, audio devices (VMware Server only), video cards (exactly one is present in every virtual machine), and VMI-ROM.	6
Number of remote consoles to a virtual machine	10

ESX Host Maximums

The following tables contain configuration maximums related to ESX Server hosts.

- "Storage Maximums" on page 2
- "Compute Maximums" on page 4
- "Memory Maximums" on page 4
- "Networking Maximums" on page 4
- "Resource Pool Maximums" on page 5

Storage Maximums

Table 2 contains configuration maximums related to ESX Server host storage.

Maximum volume size depends on the on disk version of the volume, not on the version of the ESX Server. If an ESX 3.5 host accesses a volume that has an on-disk version of 3.21 or lower, then the 3.21 configuration limits apply.

You cannot use files larger than 2TB for virtual disks.

Table 2. Storage Maximums

Item	Maximum
VMFS Block size (MB)	8
Max I/O size (before splits)	32MB
Raw Device Mapping size (TB)	2

Table 2. Storage Maximums (Continued)

Massimasson
Maximum
32
32
256
32
16
15 (64)
$2TB^1$
64TB
456GB
3.5TB
28.5TB
64TB
256 + (64 x number of additional extents)
2TB
64TB (2TB x 32 extents)
~50TB
64TB
64TB
64TB
256GB
512GB
1TB
2TB
~30,000²
~30,000²
~30,000²
256
2TB
32
1024
256
255
8
32 (requires changes to advanced settings)

Table 2. Storage Maximums (Continued)

Item	Maximum
Hardware and Software iSCSI Initiators	
LUNs per server	256
Hardware iSCSI Initiators per server	2
Targets	64
1. Minimum = 100MB.	
2. Sufficient to support the maximum number of virtual machines.	

Compute Maximums

Table 3 contains configuration maximums related to ESX Server host compute resources.

Table 3. Compute Maximums

Item	Maximum
Number of virtual CPUs per server	192
Number of virtual machines per server	170
Number of cores per server	32
Number of (hyperthreaded) logical processors per server	32
Number of virtual CPUs per core	8 ¹ (ESX Server 3.5 Update 2 and earlier). 20 (ESX Server 3.5 Update 3 and later).

Memory Maximums

Table 4 contains configuration maximums related to ESX Server host memory.

Table 4. Memory Maximums

Item	Maximum
Size of RAM per server	256GB
RAM allocated to service console	800MB

Networking Maximums

Table 5 contains configuration maximums related to ESX Server host networking.

Table 5. Networking Maximums

Item	Maximum
Physical NICs	
Number of e100 NICs	26
Number of e1000 NICs	32
Number of Broadcom NICs	20
Advanced, physical traits	
Number of port groups	512
Number of NICs in a team	32
Number of Ethernet ports	32

Table 5. Networking Maximums (Continued)

Item	Maximum	
Virtual NICs/switches/VLANs		
Number of virtual NICs per virtual switch	1016	
Number of virtual switches	127	
Number of port groups (VLANs)	4096	

Resource Pool Maximums

Table 6 contains configuration maximums related to ESX Server host resource pools.

Table 6. Resource Pool Maximums

Item	Maximum	
Number of resource pools per host	512	
Number of children per resource pool	256	
Tree depth per resource pool	12	
Tree depth per resource pool in a DRS cluster	10	
Number of resource pools per cluster	128	

VirtualCenter Maximums

Table 7 contains configuration maximums related to VirtualCenter.

Table 7. VirtualCenter Maximums

Item	Maximum
Number of virtual machines (for management server scalability)	2000
Number of hosts per DRS cluster	32
Number of hosts per HA cluster	32
Number of hosts per VirtualCenter server	200

Copyright © 2008, 2009 VMware, Inc.All rights reserved. This product is protected by U.S. and international copyright and intellectual property laws. VMware products are covered by one or more patents listed at http://www.vmware.com/go/patents. VMware, the VMware "boxes" logo and design, Virtual SMP, and VMotion are registered trademarks of VMware, Inc. in the United States and/or other jurisdictions. All other marks and names mentioned herein may be trademarks of their respective companies

Item: EN-000020-04

If you have comments about this documentation, submit your feedback to: $\frac{docfeedback@vmware.com}{docfeedback@vmware.com}$