vSphere Monitoring and Performance

Update 1

VMware vSphere 7.0

VMware ESXi 7.0

vCenter Server 7.0



You can find the most up-to-date technical documentation on the VMware website at:

https://docs.vmware.com/

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Contents

About vSphere Monitoring and Performance 7

```
1 Monitoring Inventory Objects with Performance Charts 9
      Performance Chart Types 10
      Data Counters 10
      Metric Groups in vSphere 14
      Data Collection Intervals 15
      Data Collection Levels 16
      View Performance Charts 17
      Performance Charts Options Available Under the View Menu 18
      Overview Performance Charts 19
         Clusters 19
         Data centers 30
         Datastores and Datastore Clusters 33
         Hosts 44
         Resource Pools 72
         vApps 78
         Virtual Machines 83
      Working with Advanced and Custom Charts 112
         View Advanced Performance Charts in the vSphere Client 112
         Change Advanced Chart Settings 113
         Create a Custom Advanced Chart 114
         Delete a Custom Advanced Chart View 114
         Save Chart Data to a File 115
      Troubleshoot and Enhance Performance 115
         Solutions for Consistently High CPU Usage 115
         Solutions for Memory Performance Problems 117
         Solutions for Storage Performance Problems 117
         Solutions for Disk Performance Problems 118
         Solutions for Poor Network Performance 119
         Empty Performance Charts 121
```

2 Monitoring Guest Operating System Performance 123

Enable Statistics Collection for Guest Operating System Performance Analysis 123 View Performance Statistics for Windows Guest Operating Systems 123

3 Monitoring Host Health Status 125

Monitor Hardware Health Status in the vSphere Client 126

4 Monitoring vSphere Health 127

Check vSphere Health in vSphere Client 127 **5** Monitoring Events, Alarms, and Automated Actions View Events in the vSphere Client 131 View System Event Log 132 Export System Event Log Data 132 Consolidating Identical Events 132 Enabling Events Burst Filter 133 Streaming Events to a Remote Syslog Server 135 Forward vCenter Server Log Files to Remote Syslog Server 136 Configure Streaming of Events to a Remote Syslog Server 137 Retention of Events in the vCenter Server Database 138 Configure Database Settings 138 View Triggered Alarms 139 Live Refresh of Recent Tasks and Alarms 139 Set an Alarm in the vSphere Client 139 Create or Edit Alarms 139 Specify Alarm Name, Description, and Target 140 Specify Alarm Rules 140 Specify Alarm Reset Rules 143 Review and Enable Alarm 145 Acknowledge Triggered Alarms 145 Reset Triggered Event Alarms 146 Preconfigured vSphere Alarms 146 **6** Monitoring Solutions with the vCenter Solutions Manager 152 View Solutions 152 vSphere ESX Agent Manager 153 Monitor ESX Agent Health Status 153 Resolve Agency Issues 154 7 Monitoring the Health of Services and Nodes 156 View the Health Status of Services and Nodes 156 8 Performance Monitoring Utilities: resxtop and esxtop 158 Using the esxtop Utility 158 Using the resxtop Utility 159 Using esxtop or resxtop in Interactive Mode 160 Interactive Mode Command-Line Options 160 CPU Panel 163

CPU Power Panel 166 Memory Panel 166

```
Storage Adapter Panel 171
          Storage Device Panel 172
          Virtual Machine Storage Panel 174
          Network Panel 175
          Interrupt Panel 176
       Using Batch Mode 177
          Prepare for Batch Mode 177
          Use esxtop or resxtop in Batch Mode 177
          Batch Mode Command-Line Options 178
       Using Replay Mode 178
          Prepare for Replay Mode 178
          Use esxtop in Replay Mode 179
          Replay Mode Command-Line Options 179
 9 Using the vimtop Plug-In to Monitor the Resource Use of Services 181
       Monitor Services By Using vimtop in Interactive Mode 181
       Interactive Mode Command-Line Options 181
       Interactive Mode Single-Key Commands for vimtop 182
10 Monitoring Networked Devices with SNMP and vSphere 184
       Using SNMP Traps with vCenter Server 184
          Configure SNMP Settings for vCenter Server 185
       Configure SNMP for ESXi 186
          Configure the SNMP Agent for Polling 187
          Configure ESXi for SNMPv1 and SNMPv2c 187
          Configure ESXi for SNMP v3 189
          Configure the Source of Hardware Events Received by the SNMP Agent 195
          Configure the SNMP Agent to Filter Notifications 195
          Configure SNMP Management Client Software 196
       SNMP Diagnostics 197
       Monitor Guest Operating Systems with SNMP 197
       VMware MIB Files 198
       SNMPv2 Diagnostic Counters 199
11 System Log Files 201
       View System Logs on an ESXi Host 201
       System Logs 202
          ESXi System Logs 202
          vSphere Client Logs 202
```

Export System Log Files 202

ESXi Log Files 204

Upload Logs Package to a VMware Service Request 204

Configure Syslog on ESXi Hosts 205

Configuring Logging Levels for the Guest Operating System 206

Change the Number of Virtual Machine Log Files 206

Control When to Switch to New Virtual Machine Log Files 207

Collecting Log Files 208

Set Verbose Logging 208

Collect vSphere Log Files 208

Collect ESXi Log Files 209

ESXi Log File Locations 209

Configure Log Filtering on ESXi Hosts 210

Turn Off Compression for vpxd Log Files 211

ESXi VMkernel Files 211

About vSphere Monitoring and Performance

VMware provides several tools to help you monitor your virtual environment and to locate the source of potential issues and current problems.

Performance Charts

Allow you to see performance data on a variety of system resources including CPU, Memory, Storage, and so on.

Performance Monitoring Command-line Utilities

Allow you to access detailed information on system performance through the command line.

Host Health

Allows you to quickly identify which hosts are healthy and which are experiencing problems.

Events, Alerts, and Alarms

Allow you to configure alerts and alarms and to specify the actions the system should take when they are triggered.

System Log Files

System logs contain additional information about activities in your vSphere environment.

At VMware, we value inclusion. To foster this principle within our customer, partner, and internal community, we have updated this guide to remove instances of non-inclusive language.

Intended Audience

The content in this section is intended for vSphere administrators who perform the following tasks:

- Monitor the health and performance of physical hardware backings for the virtual environment.
- Monitor the health and performance of virtual devices in the virtual environment.
- Troubleshoot problems in the system.
- Configure alarms.
- Configure SNMP messages.

• Use vCenter Events for forensic analysis and auditing of the user actions in the virtual environment.

Virtual machine administrators also might find the section on Chapter 2 Monitoring Guest Operating System Performance helpful.

Monitoring Inventory Objects with Performance Charts

1

The vSphere statistics subsystem collects data on the resource usage of inventory objects. Data on a wide range of metrics is collected at frequent intervals, processed, and archived in the vCenter Server database. You can access statistical information through command-line monitoring utilities or by viewing performance charts in the vSphere Client.

Counters and Metric Groups

vCenter Server systems and hosts use data counters to query for statistics. A data counter is a unit of information relevant to a given inventory object or device. Each counter collects data for a different statistic in a metric group. For example, the disk metric group includes separate data counters to collect data for disk read rate, disk write rate, and disk usage. Statistics for each counter are rolled up after a specified collection interval. Each data counter consists of several attributes that are used to determine the statistical value collected.

For a complete list and description of performance metrics, see the vSphere API Reference.

Note Counters that are introduced in later versions might not contain data from hosts of earlier versions. For details, see the VMware Knowledge Base.

Collection Levels and Collection Intervals

Collection levels determine the number of counters for which data is gathered during each collection interval. Collection intervals determine the time period during which statistics are aggregated, calculated, rolled up, and archived in the vCenter Server database. Together, the collection interval and collection level determine how much statistical data is collected and stored in your vCenter Server database.

Data Availability

Real-time data appears in the performance charts only for hosts and virtual machines that are powered on. Historical data appears for all supported inventory objects, but might be unavailable during certain circumstances.

This chapter includes the following topics:

- Performance Chart Types
- Data Counters
- Metric Groups in vSphere
- Data Collection Intervals
- Data Collection Levels
- View Performance Charts
- Performance Charts Options Available Under the View Menu
- Overview Performance Charts
- Working with Advanced and Custom Charts
- Troubleshoot and Enhance Performance

Performance Chart Types

Performance metrics are displayed in different types of charts, depending on the metric type and object.

Table 1-1. Performance Chart Types

Chart Type	Description		
Line chart	Displays metrics for a single inventory object. The data for each performance counter is plotted on a separate line in the chart. For example, a network chart for a host can contain two lines: one showing the number of packets received, and one showing the number of packets transmitted.		
Bar chart	Displays storage metrics for datastores in a selected data center. Each datastore is represented as a bar in the chart. Each bar displays metrics based on the file type: virtual disks, snapshots, swap files, and other files.		
Pie chart	Displays storage metrics for a single object, based on the file types, or virtual machines. For examp a pie chart for a datastore can display the amount of storage space occupied by the virtual machin taking up the largest space.		
Stacked chart	Displays metrics for the child objects that have the highest statistical values. All other objects are aggregated, and the sum value is displayed with the term Other . For example, a host's stacked CPU usage chart displays CPU usage metrics for the 10 virtual machines on the host that are consuming the most CPU. The Other amount contains the total CPU usage of the remaining virtual machines. The metrics for the host itself are displayed in separate line charts. Stacked charts are useful in comparing the resource allocation and usage across multiple hosts or virtual machines. By default, the 10 child objects with the highest data counter values are displayed.		

Data Counters

Each data counter includes several attributes that are used to determine the statistical value collected. See the *vSphere API Reference* for a complete list and description of supported counters.

Table 1-2. Data Counter Attributes

Attribute	Description		
Unit of	Standard in which the statistic quantity is measured.		
Measurement	■ Kilobytes (KB) – 1024 bytes		
	Note Technically, 1 Kilobytes (KB) = 1000 bytes and 1 Kibibyte (KiB) = 1024 bytes. However, based on the context, kilobyte is also used for 1024 bytes in the computer science literature interchangeably.		
	Kilobytes per second (KBps) – 1024 bytes per second		
	■ Kilobits (kb) – 1000 bits		
	■ Kilobits per second (kbps) – 1000 bits per second		
	■ Megabytes (MB)		
	Megabytes per second (MBps)		
	Megabits (Mb), megabits per second (Mbps)		
	■ Megahertz (MHz)		
	■ Microseconds (µs)		
	■ Milliseconds (ms)		
	■ Number (#)		
	■ Percent (%)		
	■ Seconds (s)		
	Watts (watt)		
	Joules (joule)		
	■ Terabytes (teraBytes)		
	■ Temperature in celsius (celsius)		
Description	Text description of the data counter.		

Table 1-2. Data Counter Attributes (continued)

Attribute	Description
Statistics Type	Measurement used during the statistics interval. Related to the unit of measurement. Rate – Value over the current statistics interval. For example:
	CPU Usage: Amount of CPU actively used by the host, resource pool, or virtual machine in the cluster.
	Counter: usagemhz
	Stats Type: Rate
	Unit: MegaHertz (MHz) Delta – Change from previous statistics interval. For example:
	CPU System Time for vCPU (%): Amount of time spent on system processes on each virtual CPU in the virtual machine.
	Note This is the host view of the CPU usage, not the guest operating system view.
	Counter: system
	Stats Type: Delta
	Unit: Percentage (%) Absolute – Absolute value (independent of the statistics interval). For example:
	Memory: Amount of host machine memory used by all powered on virtual machines in the cluster. A cluster's consumed memory consists of virtual machine consumed memory and overhead memory. It does not include host-specific overhead memory, such as memory used by the service console or VMkernel.
	Counter: consumed
	Stats Type: Absolute
	Unit: MegaBytes (MB)

Table 1-2. Data Counter Attributes (continued)

Attribute Description

Rollup Type

Calculation method used during the statistics interval to aggregate data. Determines the type of statistical values that are returned for the counter.

Average – Data collected during the interval is aggregated and averaged. For example:

Virtual Disk Read Requests: Number of virtual disk read commands completed on each virtual disk on the virtual machine. The aggregate number of all virtual disk read commands is also displayed in the chart.

Counter: numberRead Stats Type: Absolute

Unit: Number

Rollup Type: Average

- Minimum The minimum value is rolled up.
- Maximum The maximum value is rolled up.

The Minimum and Maximum values are collected and displayed only in statistics level 4. Minimum and maximum rollup types are used to capture peaks in data during the interval. For real-time data, the value is the current minimum or current maximum. For historical data, the value is the maximum or minimum of the aggregated values.

For example, the following information for the CPU usage chart shows that the average is collected at statistics level 1. The minimum and maximum values are collected at statistics level 4

- Counter: usage
- Unit: Percentage (%)
- Rollup Type: Average (Minimum/Maximum)
- Collection Level: 1 (4)
- Summation Data collected is summed. The measurement displayed in the chart represents the sum of data collected during the interval. For example:

Network Packets Received: Number of network packets received across the top ten physical NIC instances on the host. The chart also displays the aggregated value for all NICs.

Counter: packetRx

Stats Type: Absolute

Unit: Number

Rollup Type: Summation

Latest – Data collected during the interval is a set value. The value displayed in the performance charts represents the current value. For example:

Space in GB (Allocated): Total amount of logical datastore space provisioned by an administrator for the virtual machine. It is the storage size up to which the virtual machine files on datastores can grow. This includes log files, VMX files, and other miscellaneous files. Allocated space is not always in use.

Counter: provisioned Stats Type: Absolute Unit: Gigabytes (GB)

Table 1-2. Data Counter Attributes (continued)

Attribute	Description		
	Rollup Type: Latest		
Collection level	A collection level determines the number of data counters used to collect statistics data. Collection levels are also referred as statistics levels. These collection levels vary from 1 to 4, with Level 4 having the most counters.		
	■ Level 1 is the least detailed statistics level and only includes the most critical statistics, such as aggregate CPU, memory, and network usage.		
	 Level 2 introduces a number of additional statistics 		
	Level 3 incorporates per instance statistics, for example CPU usage of a host on a per-CPU basis.		
	■ Level 4 is the most detailed and is inclusive of all the other levels		
	For more information on collection levels, see Data Collection Levels .		
	Note Be careful when you set a higher collection level, as the process requires significant increase of resource usage.		

Metric Groups in vSphere

The performance data collection subsystem for vSphere collects performance data on various inventory items and their devices. Data counters define individual performance metrics. Performance metrics are organized into logical groups based on the object or object device. Statistics for one or more metrics can be displayed in a chart.

Table 1-3. Metric Groups

Metric group	Description	
Cluster Services	Performance statistics for clusters configured by using vSphere Distributed Resource Scheduler, vSphere High Availability, or both.	
CPU	CPU utilization per host, virtual machine, resource pool, or compute resource.	
Datastore	Statistics for datastore utilization.	
	Note From VC 4.1 onwards, NFS statistics are collected under datastore statistics. For more information, see	
	https://kb.vmware.com/s/article/1019105	
	https://communities.vmware.com/message/1729358#1729358	
Disk	Disk utilization per host, virtual machine, or datastore. Disk metrics include I/O performance, such as latency and read/write speeds, and utilization metrics for storage as a finite resource.	
Memory	Memory utilization per host, virtual machine, resource pool, or compute resource. The value obtained is one of the following:	
	■ For virtual machines, memory refers to the guest physical memory. Guest physical memory is the amount of physical memory presented as a virtual-hardware component to the virtual machine, at creation time, and made available when the virtual machine is running.	
	■ For hosts, memory refers to the machine memory. Machine memory is the RAM that is installed on the hardware that comprises the host.	

Table 1-3. Metric Groups (continued)

Metric group	Description	
Network	Network utilization for both physical and virtual network interface controllers (NICs) and other network devices. The virtual switches that support connectivity among all components, such as hosts, virtual machines, VMkernel.	
Power	Energy usage statistics per host.	
Storage Adapter	Data traffic statistics per host bus adapter (HBA).	
Storage Path	Data traffic statistics per path.	
System	Overall system availability, such as the system heartbeat and uptime. These counters are available directly from hosts and from vCenter Server.	
Virtual Disk	Disk utilization and disk performance metrics for virtual machines.	
Virtual Flash	Virtual flash counters.	
Virtual Machine Operations	Virtual machine power and provisioning operations in a cluster or data center.	
vSphere Replication	Statistics for the virtual machine replication performed by VMware vCenter Site Recovery Manager.	

Data Collection Intervals

Collection intervals determine the duration for which statistics are aggregated, calculated, rolled up, and archived. Together, the collection interval and collection level determine how much statistical data is gathered and stored in your vCenter Server database.

Table 1-4. Collection Intervals

Collection Interval/	Collection	
Archive Length	Frequency	Default Behavior
1 Day	5 Minutes	Real-time (20s) statistics are rolled up to create one data point every 5 minutes. The result is 12 data points every hour and 288 data points every day. After 30 minutes, the six data points collected are aggregated and rolled up as a data point for the 1-Week time range. You can change the interval duration and archive length of the 1-Day collection interval by configuring the statistics settings.
1 Week	30 Minutes	1-Day statistics are rolled up to create one data point every 30 minutes. The result is 48 data points every day and 336 data points every week. Every 2 hours, the 12 data points collected are aggregated and rolled up as a data point for the 1-Month time range. You cannot change the default settings of the 1-Week collection interval.

Table 1-4. Collection Intervals (continued)

Collection Interval/ Archive Length	Collection Frequency	Default Behavior
1 Month	2 Hours	1-Week statistics are rolled up to create one data point every 2 hours. The result is 12 data points every day and 360 data points every month (assuming a 30-day month). After 24 hours, the 12 data points collected are aggregated and rolled up as a data point for the 1-Year time range. You cannot change the default settings of the 1-Month collection interval.
1 Year	1 Day	1-Month statistics are rolled up to create one data point every day. The result is 365 data points each year.
		You can change the archive length of the 1-Year collection interval by configuring the statistics settings.

Note If you change the duration of data collection intervals you might need to allocate more storage resources.

Data Collection Levels

Each collection interval has a default collection level that determines the amount of data gathered and which counters are available for display in the charts. Collection levels are also referred to as statistics levels.

Table 1-5. Statistics Levels

Level	Metrics	Best Practice
Level 1	 Cluster Services (VMware Distributed Resource Scheduler) – all metrics 	Use for long-term performance monitoring when device statistics are
	■ CPU – cpuentitlement, totalmhz, usage (average), usagemhz	not required.
	 Disk – capacity, maxTotalLatency, provisioned, unshared, usage (average), used 	Level 1 is the default Collection Level for all Collection Intervals.
	 Memory – consumed, mementitlement, overhead, swapinRate, swapoutRate, swapused, totalmb, usage (average), vmmemctl (balloon) 	
	Network – usage (average), IPv6	
	■ System – heartbeat, uptime	
	Virtual Machine Operations – numChangeDS, numChangeHost, numChangeHostDS	
Level 2	■ Level 1 metrics	Use for long-term performance
	■ CPU – idle, reservedCapacity	monitoring when device statistics are
	■ Disk – All metrics, excluding numberRead and numberWrite.	not required but you want to monitor
	Memory – All metrics, excluding memUsed and maximum and minimum rollup values.	more than the basic statistics.
	Virtual Machine Operations – All metrics	

Table 1-5. Statistics Levels (continued)

Level	Metrics	Best Practice
Level 3	 Level 1 and Level 2 metrics Metrics for all counters, excluding minimum and maximum rollup values. Device metrics 	Use for short-term performance monitoring after encountering problems or when device statistics are required.
Level 4	All metrics supported by the vCenter Server, including minimum and maximum rollup values.	Use for short-term performance monitoring after encountering problems or when device statistics are required.

Note When the statistics levels, level 3 or level 4 are used beyond the default value, it may cause one particular process, vpxd, to sustain memory growth, if it cannot save the statistics information to the database as quickly as required. If the usage limit of these statistics levels is not monitored closely, it may cause vpxd to grow out of memory and eventually crash.

So, in case the administrator decides to elevate any of these levels, it is necessary for the administrator to monitor the size of the vpxd process to make sure that is not growing boundlessly after the change.

View Performance Charts

The vCenter Server statistics settings, the type of object selected, and the features that are enabled on the selected object determine the amount of information displayed in charts. Charts are organized into views. You can select a view to see related data together on one screen. You can also specify the time range, or data collection interval. The duration extends from the selected time range to the present time.

Overview charts display multiple data sets in one panel to evaluate different resource statistics, display thumbnail charts for child objects. It also displays charts for a parent and a child object. Advanced charts display more information than overview charts, are configurable, and can be printed or exported. You can export data in the PNG, JPEG, or CSV formats. See #unique_10.

Procedure

- 1 Select a valid inventory object in the vSphere Client.
 - Overview and advanced performance charts are available for datacenter, cluster, host, resource pool, vApp, and virtual machine objects. Overview charts are also available for datastores and datastore clusters. Performance charts are not available for network objects.
- **2** Click the **Monitor** tab, and click **Performance**.
- 3 Select a view.

Available views depend on the type of object. For views that might contain many charts in a large environment, the vSphere Client displays the charts distributed on multiple pages. You can use the arrow buttons to navigate between pages.

4 Select a predefined or custom time range.

Performance Charts Options Available Under the View Menu

The performance chart options that you can access under the **View** menu vary depending on the type of inventory object you select.

For example, the **Virtual Machines** view is available when you view host performance charts only if there are virtual machines on the selected host. Likewise, the **Fault Tolerance** view for virtual machine performance charts is available only when that feature is enabled for the selected virtual machine.

Table 1-6. Performance Chart Views by Inventory Object

Object	View List Items			
Data center	■ Storage - space utilization charts for datastores in the data center, including space by file type and storage space used by each datastore in the data center.			
	■ Clusters - thumbnail CPU and memory charts for each cluster, and stacked charts for total CPU and memory usage in the data center. This view is the default.			
Datastore and datastore cluster	■ Space - space utilization charts for the datastore:			
	space utilization by file type			
	space utilization by virtual machinespace usage			
	 Performance - performance charts for the datastore or datastore cluster and for virtual machine disks on the resource. 			
	Note The Performance view for datastores is only available when all hosts that are connected to the datastores are ESX/ESXi 4.1 or greater. The Performance view for datastore clusters is only available when the Storage DRS is enabled.			
Cluster	■ Home - CPU and memory charts for the cluster.			
	■ Resource Pools & Virtual Machines - thumbnail charts for resource pools and virtual machines, and stacked charts for total CPU and memory usage in the cluster.			
	■ Hosts - thumbnail charts for each host in the cluster, and stacked charts for total CPU, memory, distusage, and network usage.			
Host	■ Home - CPU, memory, disk, and network charts for the host.			
	■ Virtual Machines - thumbnail charts for virtual machines, and stacked charts for total CPU usage and total memory usage on the host.			
Resource Pool	■ Home - CPU and memory charts for the resource pool.			
and vApps	■ Resource Pools & Virtual Machines - thumbnail charts for resource pools, and virtual machines and stacked charts for CPU and memory usage in the resource pool or vApp.			
Virtual Machine	■ Storage - space utilization charts for the virtual machine: space by file type, space by datastore, and total gigabytes.			
	■ Fault Tolerance - CPU and memory charts that display comparative metrics for the fault-tolerant primary and secondary virtual machines.			
	■ Home - CPU, memory, network, host (thumbnail charts), and disk usage charts for the virtual machine.			

Overview Performance Charts

The overview performance charts display the metrics for an object in the inventory. Use these charts to monitor and troubleshoot performance problems.

The metrics provided in Overview performance charts are a subset of those collected for hosts and the vCenter Server. For a complete list of all metrics collected by hosts and the vCenter Server, see the *vSphere API Reference*.

Clusters

The cluster charts contain information about CPU, disk, memory, and network usage for clusters. The help topic for each chart contains information about the data counters displayed in that chart. The collection level set for vCenter Server determines the available counters.

CPU (MHz)

The CPU (MHz) chart displays CPU usage for the cluster.

Cluster Counters

This chart is located in the Home view of the Cluster **Performance** tab.

Table 1-7. Data Counters

Chart Label	Description
Usage	Sum of the average CPU usage values, in Megahertz, of all virtual machines in the cluster.
	■ Counter: usagemhz
	■ Stats Type: Rate
	■ Unit: Megahertz (MHz)
	■ Rollup Type: Average (Minimum/Maximum)
	■ Collection Level: 1 (4)
Total	Total amount of CPU resources available in the cluster. The maximum value is equal to the number of cores multiplied by the frequency of the processors.
	For example, a cluster has two hosts, each of which has four CPUs that are 3 GHz each, and one
	virtual machine that has two virtual CPUs.
	VM totalmhz = 2 vCPUs * 3000 MHz = 6000 MHz
	Host totalmhz = 4 CPUs * 3000 MHz = 12000 MHz
	Cluster totalmhz = 2 x 4 * 3000 MHz = 24000 MHz
	■ Counter: totalmhz
	■ Stats Type: Rate
	■ Unit: Megahertz (MHz)
	■ Rollup Type: Summation
	■ Collection Level: 1

A short spike in CPU usage indicates that you are making the best use of cluster resources. However, if the value is constantly high, the CPU demanded is likely greater than the CPU capacity available. A high CPU usage value can lead to increased ready time and processor queuing of the virtual machines on the hosts in the cluster.

If performance is impacted, consider taking the following actions.

Table 1-8. CPU Performance Enhancement Advice

#	Resolution	
1	Verify that VMware Tools is installed on each virtual machine.	
2	If the cluster is not a DRS cluster, enable DRS. To enable DRS, perform the following tasks:	
	1 Select the cluster, and click the Configure tab.	
	2 Under Services, click vSphere DRS.	
	3 click Edit .	
	An Edit Cluster Settings dialog box opens.	
	4 Click Turn ON vSphere DRS, and click OK.	
3	If the cluster is a DRS cluster:	
	Increase the number of hosts, and migrate one or more virtual machines to the new host.	
	■ Check the aggressiveness threshold. If the value is low, increase the threshold. This might help avoid hot spots in the cluster.	
4	Migrate one or more virtual machines to a new host.	
5	Upgrade the physical CPUs or cores on each host in the cluster if necessary.	
6	Enable CPU-saving features, such as TCP Segmentation Offload.	
7	Replace software I/O with the dedicated hardware, such as iSCSI HBAs or TCP Segmentation Offload NICs.	

CPU Usage

The cluster CPU Usage charts monitor the CPU utilization of the hosts, resource pools, and virtual machines in the cluster. This chart displays the 10 child objects in the cluster with the most CPU usage.

This chart is located in the Resource Pools and Virtual Machines view of the Cluster **Performance** tab.

Table 1-9. Data Counters

Chart Label	Description
<host>, <resource pool="">, or <virtual machine=""></virtual></resource></host>	Amount of CPU actively used by the host, resource pool, or virtual machine in the cluster.
	■ Counter: usagemhz
	■ Stats Type: Rate
	■ Unit: MegaHertz (MHz)
	■ Rollup Type: Average (Minimum/Maximum)
	■ Collection Level: 1 (4)

A short spike in CPU usage indicates that you are making the best use of cluster resources. However, if the value is constantly high, the CPU demanded is likely greater than the CPU capacity available. A high CPU usage value can lead to increased ready time and processor queuing of the virtual machines on the hosts in the cluster.

If performance is impacted, consider taking the following actions.

Table 1-10. CPU Performance Enhancement Advice

#	Resolution	
1	Verify that VMware Tools is installed on each virtual machine.	
2	If the cluster is not a DRS cluster, enable DRS. To enable DRS, perform the following tasks:	
	1 Select the cluster, and click the Configure tab.	
	2 Under Services , click vSphere DRS .	
	3 click Edit .	
	An Edit Cluster Settings dialog box opens.	
	4 Click Turn ON vSphere DRS , and click OK .	
3	If the cluster is a DRS cluster:	
	Increase the number of hosts, and migrate one or more virtual machines to the new host.	
	■ Check the aggressiveness threshold. If the value is low, increase the threshold. This might help avoid hot spots in the cluster.	
4	Migrate one or more virtual machines to a new host.	
5	Upgrade the physical CPUs or cores on each host in the cluster if necessary.	
6	Enable CPU-saving features, such as TCP Segmentation Offload.	
7	Replace software I/O with the dedicated hardware, such as iSCSI HBAs or TCP Segmentation Offload NICs.	

Disk (KBps)

The Disk (KBps) chart displays the disk I/O of the 10 hosts in the cluster with the most disk usage.

This chart is located in the Hosts view of the cluster **Performance** tab.

Table 1-11. Data Counters

Chart Label	Description
host_name	Average data I/O rate across all hosts in the cluster. Counter: usage Stats Type: Rate
	 Unit: Kilobytes per second (KBps) Rollup Type: Average (Minimum/Maximum) Collection Level: 1 (4)

Use the disk charts to monitor average disk loads and to determine trends in disk usage. For example, you might notice a performance degradation with applications that frequently read from and write to the hard disk. If you see a spike in the number of disk read or write requests, check whether any such applications were running then.

The best ways to determine if your vSphere environment is experiencing disk problems is to monitor the disk latency data counters. You can use the advanced performance charts to view these statistics.

- The kernelLatency data counter measures the average amount of time, in milliseconds, that the VMkernel spends processing each SCSI command. For best performance, the value must be 0 -1 milliseconds. If the value is greater than 4 ms, the virtual machines on the host are trying to send more throughput to the storage system than the configuration supports. Check the CPU usage, and increase the queue depth.
- The deviceLatency data counter measures the average amount of time, in milliseconds, to complete a SCSI command from the physical device. Depending on your hardware, a number greater than 15 ms indicates probable problems with the storage array. Move the active VMDK to a volume with more spindles or add disks to the LUN.
- The queueLatency data counter measures the average amount of time taken per SCSI command in the VMkernel queue. This value must always be zero. If not, the workload is too high and the array cannot process the data fast enough.

If the disk latency values are high, or if you notice other problems with disk I/O performance, consider taking the following actions.

Table 1-12. Disk I/O Performance Enhancement Advice

Resolution

- Increase the virtual machine memory. It allows more operating system caching, which reduces I/O activity. Note: It might require you to increase the host memory. Increasing memory might reduce the need to store data because databases can utilize the system memory to cache data and avoid disk access.
 - To verify that virtual machines have adequate memory, check swap statistics in the guest operating system. Increase the guest memory, but not to an extent that leads to excessive host memory swapping. Install VMware Tools so that memory ballooning can occur.
- 2 Defragment the file systems on all guests.
- 3 Disable antivirus on-demand scans on the VMDK and VMEM files.
- 4 Use the vendor's array tools to determine the array performance statistics. When too many servers simultaneously access common elements on an array, the disks might have trouble keeping up. To increase throughput, consider array-side improvements.
- 5 Use Storage vMotion to migrate I/O-intensive virtual machines across multiple hosts.
- Balance the disk load across all physical resources available. Spread heavily used storage across LUNs that are accessed by different adapters. Use separate queues for each adapter to improve disk efficiency.
- 7 Configure the HBAs and RAID controllers for optimal use. Verify that the queue depths and cache settings on the RAID controllers are adequate. If not, increase the number of outstanding disk requests for the virtual machine by adjusting the Disk.SchedNumReqOutstanding parameter. For more information, see vSphere Storage.

Table 1-12. Disk I/O Performance Enhancement Advice (continued)

#	Resolution
8	For resource-intensive virtual machines, separate the virtual machine's physical disk drive from the drive with the system page file. It alleviates disk spindle contention during periods of high use.
9	On systems with sizable RAM, disable memory trimming by adding the line MemTrimRate=0 to the virtual machine's VMX file.
10	If the combined disk I/O is higher than a single HBA capacity, use multipathing or multiple links.
11	For ESXi hosts, create virtual disks as preallocated. When you create a virtual disk for a guest operating system, select Allocate all disk space now . The performance degradation associated with reassigning additional disk space does not occur, and the disk is less likely to become fragmented.
12	Use the most current host hardware.

Memory (MB)

The Memory (MB) chart displays consumed memory for the cluster. The chart appears only at collection level 1.

This chart is located in the Home view of the cluster **Performance** tab.

Table 1-13. Data Counters

Chart Label	Description
Consumed	Amount of host machine memory used by all powered on virtual machines in the cluster. A cluster's consumed memory consists of virtual machine consumed memory and overhead memory. It does not include host-specific overhead memory, such as memory used by the service console or VMkernel.
	■ Counter: consumed
	■ Stats Type: Absolute
	Unit: Megabytes (MB)
	Rollup Type: Average (Minimum/Maximum)
	■ Collection Level: 1 (4)
Total	Total amount of machine memory of all hosts in the cluster that is available for virtual machine memory (physical memory for use by the Guest OS) and virtual machine overhead memory. Memory Total = Aggregate host machine memory - (VMkernel memory + Service Console memory + other service memory)
	Note The totalmb data counter is the same as the effectivemem data counter, which is supported only for backward compatibility.
	Counter: totalmb
	■ Stats Type: Absolute
	■ Unit: Megabytes (MB)
	Rollup Type: Average (Minimum/Maximum)
	= Nonap Typot Notago (Miniman, Maximan)

Memory usage is not necessarily an indicator of performance problems. Memory can be high if a host is swapping or ballooning, which can result in virtual machine guest swapping. In such cases, check for other problems, such as CPU over-commitment or storage latencies.

If you have constantly high memory usage in a cluster, resource pool, or vApp, consider taking the following actions.

Table 1-14. Memory Performance Enhancement Advice

Resolution

- 1 Verify that VMware Tools is installed on each virtual machine.
- Verify that the balloon driver is enabled. The balloon driver is installed with VMware Tools and is critical to performance. The VMkernel regularly reclaims unused virtual machine memory by ballooning and swapping. Generally, it does not impact virtual machine performance.
- If the balloon value is high, check the resource shares, reservations, and limits for the virtual machines and resource pools on the hosts. Verify that the host's settings are adequate and not lower than those set for the virtual machine. If free memory is available on the hosts and the virtual machines are experiencing high swap or balloon memory, the virtual machine (or resource pool, if it belongs to one) has reached its resource limit. Check the maximum resource limit set on that host.
- 4 If the cluster is not a DRS cluster, enable DRS. To enable DRS, perform the following tasks:
 - 1 Select the cluster, and click the **Configure** tab.
 - 2 Under Services, click vSphere DRS.
 - 3 click Edit.
 - An Edit Cluster Settings dialog box opens.
 - 4 Click Turn ON vSphere DRS, and click OK.
- 5 If the cluster is a DRS cluster:
 - Increase the number of hosts, and migrate one or more virtual machines to the new host.
 - Check the aggressiveness threshold. If the value is low, increase the threshold. It might help avoid hot spots in the cluster.
- 6 Add more physical memory to one or more hosts.

Memory (MB)

The Memory (MB) chart displays memory data counters for clusters. The chart appears at all collection levels except level 1.

Description

This chart is located in the **Home** view of the cluster **Performance** tab.

Note These data counter definitions are for hosts. At the cluster level, the values are collected and totaled. The counter values in the chart represent the aggregate amounts of the host data. The counters that appear in the chart depend on the collection level set for your vCenter Server.

Table 1-15. Data Counters

Chart Label	Description
Active	Sum of the active guest physical memory of all powered on virtual machines on the host, plus memory used by basic VMkernel applications. Active memory is estimated by the VMkernel.
	■ Counter: active
	Stats Type: Absolute
	Unit: Megabytes (MB)
	Rollup Type: Average (Minimum/Maximum)
	■ Collection Level: 2 (4)
Balloon	Sum of the guest physical memory reclaimed by the balloon driver for all powered on virtual machines on the host.
	■ Counter: vmmemctl
	■ Stats Type: Absolute
	Unit: Megabytes (MB)
	Rollup Type: Average (Minimum/Maximum)
	■ Collection Level: 1 (4)
Consumed	Amount of machine memory used on the host.
	Consumed memory includes virtual machine memory, service console memory, and VMkernel memory.
	consumed memory = total host memory - free host memory
	■ Counter: consumed
	Stats Type: Absolute
	Unit: Megabytes (MB)
	Rollup Type: Average (Minimum/Maximum)
	■ Collection Level: 1 (4)
Granted	Sum of the guest physical memory granted for all powered on virtual machines. Granted memory is mapped to the host's machine memory.
	Granted memory for a host includes the shared memory of each virtual machine on
	the host.
	■ Counter: granted
	Stats Type: Absolute
	Unit: Megabytes (MB)
	Rollup Type: Average (Minimum/Maximum)
	■ Collection Level: 2 (4)

Table 1-15. Data Counters (continued)

Chart Label	Description
Swap Used	Sum of the memory swapped by all powered on virtual machines on the host.
	■ Counter: swapused
	■ Stats Type: Absolute
	Unit: Megabytes (MB)
	Rollup Type: Average (Minimum/Maximum)
	Collection Level: 2 (4)
Total	Aggregate total memory available to the cluster.
	■ Counter: totalmb
	■ Stats Type: Absolute
	Unit: Megabytes (MB)
	Rollup Type: Average (Minimum/Maximum)
	■ Collection Level: 1 (4)

To ensure best performance, the host memory must be large enough to accommodate the active memory of the virtual machines. The active memory can be smaller than the virtual machine memory size. It allows you to over-provision memory, but still ensures that the virtual machine active memory is smaller than the host memory.

Transient high-usage values usually do not cause performance degradation. For example, memory usage can be high when several virtual machines are started at the same time or when a spike occurs in virtual machine workload. However, a consistently high memory usage value (94% or greater) indicates that the host is probably lacking the memory required to meet the demand. If the active memory size is the same as the granted memory size, the demand for memory is greater than the memory resources available. If the active memory is consistently low, the memory size might be too large.

If the memory usage value is high, and the host has high ballooning or swapping, check the amount of free physical memory on the host. A free memory value of 6% or less indicates that the host cannot handle the demand for memory. It leads to memory reclamation, which might degrade performance.

If the host has enough free memory, check the resource shares, reservation, and limit settings of the virtual machines and resource pools on the host. Verify that the host settings are adequate and not lower than those set for the virtual machines.

If the host has little free memory available, or if you notice a degradation in performance, consider taking the following actions.

Table 1-16. Memory Performance Enhancement Advice

#	Resolution
1	Verify that VMware Tools is installed on each virtual machine. The balloon driver is installed with VMware Tools and is critical to performance.
2	Verify that the balloon driver is enabled. The VMkernel regularly reclaims unused virtual machine memory by ballooning and swapping. Generally, it does not impact virtual machine performance.
3	Reduce the memory space on the virtual machine, and correct the cache size if it is too large. This frees up memory for other virtual machines.
4	If the memory reservation of the virtual machine is set to a value much higher than its active memory, decrease the reservation setting so that the VMkernel can reclaim the idle memory for other virtual machines on the host.
5	Migrate one or more virtual machines to a host in a DRS cluster.
6	Add physical memory to the host.

Memory Consumed

The Memory Consumed chart displays memory usage for the 10 child objects in the cluster with the most consumed memory.

For resource pools and virtual machines in a cluster, this chart is located in the **Resource Pools & Virtual Machines** view of the cluster **Performance** tab. For hosts in a cluster, this chart is located in the **Hosts** view of the cluster **Performance** tab.

Table 1-17. Data Counters

Chart Label	Description
resource_pool, virtual_machine, or	Amount of machine memory used by all resource pools and virtual machines in the cluster or by all hosts in the cluster, depending on the cluster view.
host	Consumed memory includes virtual machine memory, service console memory, and VMkernel memory.
	consumed memory = total host memory - free host memory
	Counter: consumed
	■ Stats Type: Absolute
	■ Unit: MegaBytes (MB)
	■ Rollup Type: Average (Minimum/Maximum)
	■ Collection Level: 1 (4)

Chart Analysis

Memory usage is not necessarily an indicator of performance problems. Memory can be high if a host is swapping or ballooning, which can result in virtual machine guest swapping. In such cases, check for other problems, such as CPU over-commitment or storage latencies.

If you have constantly high memory usage in a cluster, resource pool, or vApp, consider taking the following actions.

Table 1-18. Memory Performance Enhancement Advice

Resolution 1 Verify that VMware Tools is installed on each virtual machine.

- Verify that the balloon driver is enabled. The balloon driver is installed with VMware Tools and is critical to performance. The VMkernel regularly reclaims unused virtual machine memory by ballooning and swapping. Generally, it does not impact virtual machine performance.
- If the balloon value is high, check the resource shares, reservations, and limits for the virtual machines and resource pools on the hosts. Verify that the host's settings are adequate and not lower than those set for the virtual machine. If free memory is available on the hosts and the virtual machines are experiencing high swap or balloon memory, the virtual machine (or resource pool, if it belongs to one) has reached its resource limit. Check the maximum resource limit set on that host.
- 4 If the cluster is not a DRS cluster, enable DRS. To enable DRS, perform the following tasks:
 - 1 Select the cluster, and click the **Configure** tab.
 - 2 Under Services, click vSphere DRS.
 - 3 click **Edit**.
 - An Edit Cluster Settings dialog box opens.
 - 4 Click Turn ON vSphere DRS, and click OK.
- 5 If the cluster is a DRS cluster:
 - Increase the number of hosts, and migrate one or more virtual machines to the new host.
 - Check the aggressiveness threshold. If the value is low, increase the threshold. It might help avoid hot spots in the cluster.
- 6 Add more physical memory to one or more hosts.

Network (Mbps)

The Network (Mbps) chart displays network speed for the 10 hosts in the cluster with the most network usage.

This chart is located in the **Hosts** view of the Cluster **Performance** tab.

Table 1-19. Data Counters

Chart Label	Description
<host></host>	Average rate at which data is transmitted and received across all NIC instances on the host.
	■ Counter: usage
	■ Stats Type: Rate
	Unit: Megabits per second (Mbps)
	Rollup Type: Average (Minimum/Maximum)
	Collection Level: 1 (4)

Chart Analysis

Network performance depends on the application workload and network configuration. Dropped network packets indicate a bottleneck in the network. To determine whether packets are being dropped, use esxtop or the advanced performance charts to examine the droppedTx and droppedRx network counter values.

If packets are being dropped, adjust the virtual machine shares. If packets are not being dropped, check the size of the network packets and the data receive and transfer rates. In general, the larger the network packets, the faster the network speed. When the packet size is large, fewer packets are transferred, which reduces the amount of CPU required to process the data. When network packets are small, more packets are transferred but the network speed is slower because more CPU is required to process the data.

Note In some instances, large packets might result in a high network latency. To check the network latency, use the VMware AppSpeed performance monitoring application or a third-party application.

If packets are not being dropped and the data receive rate is slow, the host is probably lacking the CPU resources required to handle the load. Check the number of virtual machines assigned to each physical NIC. If necessary, perform load balancing by moving virtual machines to different vSwitches or by adding more NICs to the host. You can also move virtual machines to another host or increase the host CPU or virtual machine CPU.

If you experience network-related performance problems, also consider taking the following actions.

Table 1-20. Networking Performance Enhancement Advice

#	Resolution
1	Verify that VMware Tools is installed on each virtual machine.
2	If possible, use vmxnet3 NIC drivers, which are available with VMware Tools. They are optimized for high performance.
3	If virtual machines running on the same host communicate with each other, connect them to the same vSwitch to avoid transferring packets over the physical network.
4	Assign each physical NIC to a port group and a vSwitch.
5	Use separate physical NICs to handle the different traffic streams, such as network packets generated by virtual machines, iSCSI protocols, vMotion tasks.
6	Ensure that the physical NIC capacity is large enough to handle the network traffic on that vSwitch. If the capacity is not enough, consider using a high-bandwidth physical NIC (10 Gbps). Alternatively, consider moving some virtual machines to a vSwitch with a lighter load or to a new vSwitch.
7	If packets are being dropped at the vSwitch port, increase the virtual network driver ring buffers where applicable.
8	Verify that the reported speed and duplex settings for the physical NIC match the hardware expectations and that the hardware is configured to run at its maximum capability. For example, verify that NICs with 1 Gbps are not reset to 100 Mbps because they are connected to an older switch.
9	Verify that all NICs are running in full duplex mode. Hardware connectivity problems might result in a NIC resetting itself to a lower speed or half duplex mode.
10	Use vNICs that are TCP Segmentation Offload (TSO)-capable, and verify that TSO-Jumbo Frames are enabled where possible.

Data centers

The data center charts contain information about CPU, disk, memory, and storage usage for data centers. The help topic for each chart contains information about the data counters displayed in that chart. The counters available are determined by the collection level set for vCenter Server.

CPU (MHz)

The CPU (MHz) chart displays CPU usage for the 10 clusters in the data center with the most CPU usage.

This chart is located in the Clusters view of the Datacenters **Performance** tab.

Table 1-21. Data Counters

Chart Label Description	
<cluster></cluster>	Amount of CPU currently in use by the cluster. The active CPU usage is approximately equal to the ratio of the used CPU cycles to the available CPU cycles.
	The maximum possible value is the frequency of the processors multiplied by the number of cores For example, a two-way SMP virtual machine using 4000MHz on a host that has four 2GHz processors is using 50% of the CPU ($4000 \div 4 \times 2000$) = 0.5).
	■ Counter: usagemhz
	■ Stats Type: Rate
	■ Unit: MegaHertz (MHz)
	Rollup Type: Average (Minimum/Maximum)
	■ Collection Level: 1 (4)

Chart Analysis

A short spike in CPU usage indicates that you are making the best use of cluster resources. However, if the value is constantly high, the CPU demanded is likely greater than the CPU capacity available. A high CPU usage value can lead to increased ready time and processor queuing of the virtual machines on the hosts in the cluster.

If performance is impacted, consider taking the following actions.

Table 1-22. CPU Performance Enhancement Advice

#	Re	Resolution Verify that VMware Tools is installed on each virtual machine.	
1	Ve		
2	If t	the cluster is not a DRS cluster, enable DRS. To enable DRS, perform the following tasks:	
	1	Select the cluster, and click the Configure tab.	
	2	Under Services, click vSphere DRS.	
	3	click Edit .	
		An Edit Cluster Settings dialog box opens.	
	4	Click Turn ON vSphere DRS , and click OK .	

- - Increase the number of hosts, and migrate one or more virtual machines to the new host.
 - Check the aggressiveness threshold. If the value is low, increase the threshold. This might help avoid hot spots in the cluster.

Table 1-22. CPU Performance Enhancement Advice (continued)

#	Resolution
4	Migrate one or more virtual machines to a new host.
5	Upgrade the physical CPUs or cores on each host in the cluster if necessary.
6	Enable CPU-saving features, such as TCP Segmentation Offload.
7	Replace software I/O with the dedicated hardware, such as iSCSI HBAs or TCP Segmentation Offload NICs.

Memory (MB)

The Memory (MB) chart displays the average amount of consumed memory for the 10 clusters in the data center with the most consumed memory.

This chart is located in the **Clusters** view of the Datacenters **Performance** tab.

Table 1-23. Data Counters

Chart Label	Description
<cluster></cluster>	Amount of host machine memory used by all powered on virtual machines in the cluster.
	■ Counter: consumed
	■ Stats Type: Absolute
	Unit: MegaBytes (MB)
	Rollup Type: Average (Minimum/Maximum)
	■ Collection Level: 1 (4)

Chart Analysis

A cluster's consumed memory consists of virtual machine consumed memory and overhead memory. It does not include host-specific overhead memory, such as memory used by the service console or VMkernel.

If you experience problems with cluster memory usage, use the thumbnail cluster charts to examine memory usage for each cluster and increase memory resources if needed.

If the cluster is a DRS cluster, check the aggressiveness threshold. If the value is low, increase the threshold. Increasing the threshold might help avoid hot spots in the cluster.

Space Utilization By File Type

The Space Utilization By File Type chart displays datastore space usage for virtual disks, swap files, snapshot files, and other virtual machine files.

Note This chart does not show historical statistics. It only shows the most recently available data, which may be up to 30 minutes late, depending on when the last statistics rollup occurred. In addition, statistics are not collected across all datastores at one time. They are collected asynchronously.

The Space Utilization by File Type chart is located in the **Storage** view of the data center **Performance** tab.

Datastore Counters

Table 1-24. Data Counters

File Type	Description	
Virtual Disks	Amount of disk space used by virtual disk files. Virtual disk files store the contents of the virtual machine's hard disk drive. It includes information that you write to a virtual machine's hard disk, such as the operating system, program files, and data files. The files have the extension .vmdk and appear as a physical disk drive to a guest operating system.	
	Note Delta disks, which also have an extension .vmdk, are not included in this file type.	
	 Counter: used Stats Type: Absolute Unit: Gigabytes (GB) Rollup Type: Latest Collection Level: 1 (4) 	
Swap Files	Amount of disk space used by swap files. Swap files back up the virtual machine's physical memory. Counter: used Stats Type: Absolute Unit: Gigabytes (GB) Rollup Type: Latest Collection Level: 1 (4)	
Snapshots	Amount of disk space used by virtual machine snapshot files. Snapshot files store information about virtual machine snapshots. They include snapshot state and delta disk files. A snapshot state file stores the running state of the virtual machine at the of the snapshot. It has the extension .vmsn. A delta disk file stores the updates made by the machine to the virtual disks after a snapshot is taken. Counter: used Stats Type: Absolute Unit: Gigabytes (GB) Rollup Type: Latest Collection Level: 1 (4)	
Other VM Files	Amount of disk space used by all other virtual machine files, such as configuration files and log files. Counter: used Stats Type: Absolute Unit: Gigabytes (GB) Rollup Type: Latest Collection Level: 1 (4)	
Other	Amount of disk space used by all other non-virtual machine files, such as documentation files backup files.	

Table 1-24. Data Counters (continued)

File Type	e Description	
Free Space Amount of disk space not currently in use.		
Total Space	Amount of disk space available to the datastore. It defines the datastore capacity. The chart displays the information for datastores but not for data centers.	
	total space = virtual disk space + swap file space + snapshot space + other VM file space + other space + free space	

The datastore is at full capacity when the used space is equal to the capacity. Allocated space can be larger than datastore capacity, for example, when you have snapshots and thin-provisioned disks. If possible, you can provision more space to the datastore, or you can add disks to the datastore or use shared datastores.

If snapshot files are consuming high datastore space, consider consolidating them to the virtual disk when they are no longer needed. Consolidating the snapshots deletes the redo log files and removes the snapshots from the vSphere Client user interface. For information about consolidating the data center, see the vSphere documentation.

Datastores and Datastore Clusters

The datastore charts contain information about disk usage for datastores or the datastores that are part of a cluster. The help topic for each chart contains information about the data counters displayed in that chart. The counters available are determined by the collection level set for vCenter Server.

Space in GB

The Space in GB chart displays space usage data counters for datastores.

This chart is located in the **Space** view of the datastore or datastore cluster **Performance** tab.

Table 1-25. Data Counters

Chart Label	Description	
Allocated	Amount of physical space provisioned by an administrator for the datastore. It is the storage size up to which files on the datastore can grow. Allocated space is not always in use.	
	■ Counter: provisioned	
	■ Stats Type: Absolute	
	■ Unit: Gigabytes (GB)	
	■ Rollup Type: Latest	
	■ Collection Level: 1	
Used	Amount of physical datastore space in use.	
	■ Counter: used	
	■ Stats Type: Absolute	
	■ Unit: Gigabytes (GB)	
	■ Rollup Type: Latest	
	■ Collection Level: 1	
Capacity	Maximum capacity of the datastore.	
	capacity = virtual machine file space + non-virtual machine file space + free space	
	Note Storage data is collected and updated in the overview charts every 30 minutes. Therefore, if you refresh the datastore, the capacity value might only be updated in the datastore Summary tab, and not in the overview charts.	
	■ Counter: capacity	
	■ Stats Type: Absolute	
	■ Unit: Gigabytes (GB)	
	■ Rollup Type: Latest	
	■ Collection Level: 1	

The datastore is at full capacity when the used space is equal to the capacity. Allocated space can be larger than datastore capacity, for example, when you have snapshots and thin-provisioned disks. If possible, you can provision more space to the datastore, or you can add disks to the datastore or use shared datastores.

If snapshot files are consuming high datastore space, consider consolidating them to the virtual disk when they are no longer needed. Consolidating the snapshots deletes the redo log files and removes the snapshots from the vSphere Client user interface. For information about consolidating the data center, see the vSphere documentation.

Space Utilization By File Type

The Space Utilization by File Type chart displays space used by virtual disks, swap files, snapshot files, and other virtual machine files on the datastore or the datastore cluster.

Note This chart does not show historical statistics. It only shows the most recently available data, which may be up to 30 minutes late, depending on when the last statistics rollup occurred. In addition, statistics are not collected across all datastores at one time. They are collected asynchronously.

The Space Utilization by File Type chart is located in the **Storage** view of the datastore **Performance** tab. The counters can also be displayed for datastore cluster charts.

Datastore Counters

Table 1-26. Data Counters

File Type	Description
Virtual Disks	Amount of disk space used by virtual disk files. Virtual disk files store the contents of the virtual machine's hard disk drive. It includes information that you write to a virtual machine's hard disk, such as the operating system, program files, and data files. The files have the extension .vmdk and appear as a physical disk drive to a guest operating system.
	Note Delta disks, which also have an extension .vmdk, are not included in this file type.
	 Counter: used Stats Type: Absolute Unit: Gigabytes (GB) Rollup Type: Latest Collection Level: 1 (4)
Swap Files Amount of disk space used by swap files. Swap files back up the virtual machine's physical memory. Counter: used Stats Type: Absolute Unit: Gigabytes (GB) Rollup Type: Latest Collection Level: 1 (4)	
Snapshots	Amount of disk space used by virtual machine snapshot files. Snapshot files store information about virtual machine snapshots. They include snapshot state files and delta disk files. A snapshot state file stores the running state of the virtual machine at the time of the snapshot. It has the extension .vmsn. A delta disk file stores the updates made by the virtual machine to the virtual disks after a snapshot is taken. Counter: used Stats Type: Absolute Unit: Gigabytes (GB) Rollup Type: Latest Collection Level: 1 (4)

Table 1-26. Data Counters (continued)

File Type Description		
Other VM Files	Amount of disk space used by all other virtual machine files, such as configuration files and log files. Counter: used Stats Type: Absolute Unit: Gigabytes (GB) Rollup Type: Latest Collection Level: 1 (4)	
Other	Amount of disk space used by all other non-virtual machine files, such as documentation files and backup files.	
Free Space	Amount of disk space not currently in use.	
Total Space	Amount of disk space available to the datastore. It defines the datastore capacity. The chart displays the information for datastores but not for data centers. total space = virtual disk space + swap file space + snapshot space + other VM file space + other space + free space	

The datastore is at full capacity when the used space is equal to the capacity. Allocated space can be larger than datastore capacity, for example, when you have snapshots and thin-provisioned disks. If possible, you can provision more space to the datastore, or you can add disks to the datastore or use shared datastores.

If snapshot files are consuming high datastore space, consider consolidating them to the virtual disk when they are no longer needed. Consolidating the snapshots deletes the redo log files and removes the snapshots from the vSphere Client user interface. For information about consolidating the data center, see the vSphere documentation.

Space used by Datastore in GB

The Space used by Datastore in GB chart displays the 10 datastores in the data center with the most used disk space.

This chart is located in the **Storage** view of the Datacenter **Performance** tab.

Table 1-27. Data Counters

Chart Label	Description
<datastore></datastore>	Amount of used storage space on the 10 datastores with the most used space.
	■ Counter: used
	■ Stats Type: Absolute
	■ Unit: GigaBytes (GB)
	■ Rollup Type: Latest
	■ Collection Level: 1

The datastore is at full capacity when the used space is equal to the capacity. Allocated space can be larger than datastore capacity, for example, when you have snapshots and thin-provisioned disks. If possible, you can provision more space to the datastore, or you can add disks to the datastore or use shared datastores.

If snapshot files are consuming high datastore space, consider consolidating them to the virtual disk when they are no longer needed. Consolidating the snapshots deletes the redo log files and removes the snapshots from the vSphere Client user interface. For information about consolidating the data center, see the vSphere documentation.

Space Utilization by Virtual Machine

The Space Utilization by Virtual Machine chart displays the amount of space used by the five virtual machines with the most space used on the datastore or the datastores in the cluster.

Note This chart does not show historical statistics. It only shows the most recently available data, which may be up to 30 minutes late, depending on when the last statistics rollup occurred. In addition, statistics are not collected across all datastores at one time. They are collected asynchronously.

The Space Utilization by Virtual Machine chart is located in the **Space** view of the datastore **Performance** tab. The counter can also be displayed for datastore cluster charts.

Table 1-28. Data Counters

Chart Label	Description
virtual_machine	Amount of datastore space used by the five virtual machines with the most used datastore space.
	Counter: used
	■ Stats Type: Absolute
	Unit: Gigabytes (GB)
	■ Rollup Type: Latest
	■ Collection Level: 1

Chart Analysis

The datastore is at full capacity when the used space is equal to the capacity. Allocated space can be larger than datastore capacity, for example, when you have snapshots and thin-provisioned disks. If possible, you can provision more space to the datastore, or you can add disks to the datastore or use shared datastores.

If snapshot files are consuming high datastore space, consider consolidating them to the virtual disk when they are no longer needed. Consolidating the snapshots deletes the redo log files and removes the snapshots from the vSphere Client user interface. For information about consolidating the data center, see the vSphere documentation.

Space Allocated by Datastore in GB

The Space allocated by Datastore in GB displays the top 10 datastores, virtual machines in the datastore-cluster with most provisioned space.

This chart is located in the **Space** view of the Datacenter **Performance** tab.

Table 1-29. Data Counters

Chart Label	Description
<datastore></datastore>	Amount of provisioned storage space on the top 10 datastores with the most provisioned space.
	■ Counter: provisioned
	■ Stats Type: Absolute
	■ Unit: KiloBytes (KB)
	■ Rollup Type: Latest
	■ Collection Level: 1

Chart Analysis

The datastore is at full capacity when the used space is equal to the capacity. Allocated space can be larger than datastore capacity, for example, when you have snapshots and thin-provisioned disks. If possible, you can provision more space to the datastore, or you can add disks to the datastore or use shared datastores.

If snapshot files are consuming high datastore space, consider consolidating them to the virtual disk when they are no longer needed. Consolidating the snapshots deletes the redo log files and removes the snapshots from the vSphere Client user interface. For information about consolidating the data center, see the vSphere documentation.

Space Capacity by Datastore in GB

The Space capacity by Datastore in GB displays the top 10 configured size of the datastores in the datastore cluster.

This chart is located in the **Space** view of the Datacenter **Performance** tab.

Table 1-30. Data Counters

Chart Label	Description
<datastore></datastore>	Configured size of the datastores in the datastore cluster.
	■ Counter: capacity
	■ Stats Type: Absolute
	■ Unit: KiloBytes (KB)
	■ Rollup Type: Latest
	■ Collection Level: 1

The datastore is at full capacity when the used space is equal to the capacity. Allocated space can be larger than datastore capacity, for example, when you have snapshots and thin-provisioned disks. If possible, you can provision more space to the datastore, or you can add disks to the datastore or use shared datastores.

If snapshot files are consuming high datastore space, consider consolidating them to the virtual disk when they are no longer needed. Consolidating the snapshots deletes the redo log files and removes the snapshots from the vSphere Client user interface. For information about consolidating the data center, see the vSphere documentation.

Storage I/O Control Normalized Latency

This chart displays the normalized latency in microseconds on the datastore. Storage I/O Control monitors latency to detect congestion on the datastore. This metric computes a weighted response time across all hosts and VMs accessing the datastore. I/O count is used as the weight for the response time. It captures the device level latency and does not include any queuing inside the hypervisor storage stack or inside the VM. It is adjusted for the I/O size. High latencies that are the result of large I/Os are discounted so as not to make the datastore seem slower than it really is. Data for all virtual machines is combined. This chart displays zero values when Storage I/O Control is disabled.

This chart is located in the **Performance** view of the datastore **Performance** tab. The sizeNormalizedDatastoreLatency counter can also be displayed for datastore cluster charts.

Table 1-31. Data Counters

Chart Label	Description
Storage I/O Control Normalized Latency	Storage I/O Control monitors latency to detect congestion on the datastore. © Counter: sizeNormalizedDatastoreLatency
	 Stats Type: Absolute Unit: Microseconds Rollup Type: Average Collection Level: 3

Storage I/O Control Aggregate IOPs

This chart displays the number of I/O operations per one second on the datastore, aggregated across all hosts, and virtual machines accessing this datastore. The chart displays zero values when Storage I/O Control is disabled.

This chart is located in the **Performance** view of the datastore or the datastore cluster **Performance** tab. The counter can be displayed for datastore and datastore cluster charts.

Table 1-32. Data Counters

Chart Label	Description
Storage I/O Control Aggregate IOPs	Number of I/O operations per second on the datastore, aggregated across all hosts, and virtual machines accessing the datastore.
	Counter: datastorelops
	■ Stats Type: Absolute
	■ Unit: Number
	Rollup Type: Average
	Collection Level: 3

Storage I/O Control Activity

This chart displays the percentage of time during which Storage I/O Control actively controlled latency of the datastore.

This chart is located in the **Performance** views of the datastore **Performance** tabs. The counter can also be displayed for datastore cluster charts.

Table 1-33. Data Counters

Chart Label	Description
Storage I/O Control Activity	This is the percentage of time during which the Storage I/O Control actively controlled the I/O latency for the datastore.
	■ Counter: siocActiveTimePercentage
	■ Stats Type: Absolute
	■ Unit: Percent
	■ Rollup Type: Average
	■ Collection Level: 3

Average Device Latency per Host

This chart displays the average amount of latency on a host device. The chart displays the 10 hosts with the highest device latency.

This chart is located in the **Performance** view of the datastore **Performance** tab.

Table 1-34. Data Counters

Chart Label	Description
Average Device Latency per Host	Measures the amount of time, in milliseconds, to complete a SCSI command issued from the physical device.
	■ Counter: deviceLatency
	■ Stats Type: Absolute
	■ Unit: Milliseconds (ms)
	■ Rollup Type: Average
	■ Collection Level: 3

Maximum Queue Depth per Host

This chart displays maximum queue depth that hosts are currently maintaining for the datastore. When Storage I/O is enabled, queue depth can change over time when congestion is detected at the array.

This chart is located in the **Performance** view of the datastore **Performance** tab. The chart displays information about the ten hosts with the highest values.

Table 1-35. Data Counters

Chart Label	Description
Max Queue Depth per Host	Maximum queue depth. Queue depth is the number of commands the SCSI driver queues to the HBA.
	■ Counter: maxQueueDepth
	■ Stats Type: Absolute
	■ Unit: Number
	■ Rollup Type: Average
	Collection Level: 3

Read IOPs per Host

This chart displays the per-host disk read rates for a datastore. The chart displays information about the ten hosts with the highest values.

This chart is located in the **Performance** view of the datastore **Performance** tab.

Table 1-36. Data Counters

Chart Label	Description
Read IOPs per Host	Number of disk read commands completed on each disk on the host, per second.
	Read rate = blocks read per second × block size
	■ Counter: numberReadAveraged
	■ Stats Type: Rate
	■ Unit: Number
	■ Rollup Type: Average
	■ Collection Level: 3

Write IOPs Per Host

This chart displays the per-host disk write rates for a datastore. The chart displays information about the 10 hosts with the highest values.

This chart is located in the **Performance** view of the datastore **Performance** tab.

Table 1-37. Data Counters

Chart Label	Description
Write IOPs per Host	Number of disk write commands completed on each disk on the host, per second.
	Write rate = blocks written per second × block size
	Counter: numberWriteAveraged
	■ Stats Type: Rate
	■ Unit: Number
	■ Rollup Type: Average
	Collection Level: 3

Average Read Latency per Virtual Machine Disk

This chart displays the top ten virtual machine disks with the highest average read latency in milliseconds. Data is not displayed when the virtual machine is powered off.

This chart is located in the **Performance** view of the datastore **Performance** tab. The counter can also be displayed for datastore cluster charts.

Table 1-38. Data Counters

Chart Label	Description
Average Read Latency per Virtual Machine Disk	Latency measures the time used to process a SCSI command issued by the guest OS to the virtual machine. The kernel latency is the time VMkernel takes to process an I/O request. The device latency is the time it takes the hardware to handle the request. Total latency = kernelLatency + deviceLatency. Counter: totalReadLatency Stats Type: Absolute Unit: Milliseconds (ms) Rollup Type: Average Collection Level: 3

Average Write Latency per Virtual Machine Disk

This chart displays the top ten virtual machine disks with the highest average write latency in milliseconds. Data is not displayed when the virtual machine is powered off.

This chart is located in the **Performance** view of the datastore **Performance** tab. The counter can also be displayed for datastore cluster charts.

Table 1-39. Data Counters

Chart Label	Description
Average Write Latency per Virtual Machine Disk	Latency measures the time used to process a SCSI command issued by the guest OS to the virtual machine. The kernel latency is the time VMkernel takes to process an I/O request. The device latency is the time it takes the hardware to handle the request. Total latency = kernelLatency + deviceLatency. Counter: totalWriteLatency Stats Type: Absolute Unit: Milliseconds (ms) Rollup Type: Average
	Collection Level: 3

Read IOPs per Virtual Machine Disk

This chart displays the top ten virtual machines with the highest number of read operations. Data is not displayed when the virtual machine is powered off.

This chart is located in the **Performance** view of the datastore **Performance** tab. The counter can also be displayed for datastore cluster charts.

Table 1-40. Data Counters

Chart Label	Description
Read IOPs per Virtual Machine Disk	Number of disk read commands completed on each virtual machine disk, per second. Read rate = blocks read per second × block size Counter: numberReadAveraged Stats Type: Rate Unit: Number Rollup Type: Average Collection Level: 3

Write IOPs Per Virtual Machine Disk

This chart displays the 10 virtual machines with the highest number of write operations. Data is not displayed when the virtual machine is powered off.

This chart is located in the **Performance** view of the datastore **Performance** tab. The counter can also be displayed for datastore cluster charts.

Table 1-41. Data Counters

Chart Label	Description
Write IOPs per Virtual Machine Disk	Number of disk write commands completed on each virtual machine disk on the host. Write rate = blocks read per second × block size Counter: numberWriteAveraged Stats Type: Rate Unit: Number Rollup Type: Average Collection Level: 3

Virtual Machine Observed Latency per Datastore

This chart displays the average datastore latency as observed by the virtual machines.

This chart is located in the **Performance** view of the datastore cluster **Performance** tab.

Table 1-42. Data Counters

Chart Label	Description
VM observed latency report per Datastore	This is the average datastore latency as observed by the virtual machines in the datastore cluster.
	■ Counter: datastoreVMObservedLatency
	■ Stats Type: Absolute
	■ Unit: Microseconds
	Rollup Type: Latest
	Collection Level: 3

Hosts

The hosts charts contain information about CPU, disk, memory, network, and storage usage for hosts. The help topic for each chart contains information about the data counters displayed in that chart. The counters available are determined by the collection level set for vCenter Server.

CPU (%)

The CPU (%) chart displays CPU usage for the host.

This chart is located in the Home view of the Host **Performance** tab.

Table 1-43. Data Counters

Chart Label	Description
Usage	Actively used CPU, as a percentage of the total available CPU, for each physical CPU on the host.
	Active CPU is approximately equal to the ratio of the used CPU to the available CPU.
	Available CPU = $\#$ of physical CPUs \times clock rate.
	100% represents all CPUs on the host. For example, if a four-CPU host is running a virtual machine with two CPUs, and the usage is 50%, the host is using two CPUs completely.
	■ Counter: usage
	■ Stats Type: Rate
	Unit: Percentage (%)
	Rollup Type: Average (Minimum/Maximum)
	■ Collection Level: 1 (4)

A short spike in CPU usage indicates that you are making the best use of the host resources. However, if the value is constantly high, the host is probably lacking the CPU required to meet the demand. A high CPU usage value can lead to increased ready time and processor queuing of the virtual machines on the host.

If performance is impacted, consider taking the following actions.

Table 1-44. CPU Performance Enhancement Advice

#	Resolution
1	Verify that VMware Tools is installed on every virtual machine on the host.
2	Set the CPU reservations for all high-priority virtual machines to guarantee that they receive the CPU cycles required.
3	Reduce the number of virtual CPUs on a virtual machine to only the number required to execute the workload. For example, a single-threaded application on a four-way virtual machine only benefits from a single vCPU. But the hypervisor's maintenance of the three idle vCPUs takes CPU cycles that could be used for other work.
4	If the host is not already in a DRS cluster, add it to one. If the host is in a DRS cluster, increase the number of hosts and migrate one or more virtual machines onto the new host.
5	Upgrade the physical CPUs or cores on the host if necessary.
6	Use the newest version of hypervisor software, and enable CPU-saving features such as TCP Segmentation Offload large memory pages, and jumbo frames.

CPU (MHz)

The CPU (MHz) chart displays CPU usage for the host.

This chart is located in the Home view of the Host **Performance** tab.

Table 1-45. Data Counters

Chart Label	Description
Usage	The sum, in megahertz, of the actively used CPU of all powered on virtual machines on a host.
	The maximum possible value is the frequency of the processors multiplied by the number of processors. For example, if you have a host with four 2GHz CPUs running a virtual machine that is using 4000MHz, the host is using two CPUs completely.
	4000 ÷ (4 × 2000) = 0.50
	■ Counter: usagemhz
	■ Stats Type: Rate
	Unit: MegaHertz (MHz)
	■ Rollup Type: Average (Minimum/Maximum)
	■ Collection Level: 1(4)

A short spike in CPU usage indicates that you are making the best use of the host resources. However, if the value is constantly high, the host is probably lacking the CPU required to meet the demand. A high CPU usage value can lead to increased ready time and processor queuing of the virtual machines on the host.

If performance is impacted, consider taking the following actions.

Table 1-46. CPU Performance Enhancement Advice

#	Resolution
#	Resolution
1	Verify that VMware Tools is installed on every virtual machine on the host.
2	Set the CPU reservations for all high-priority virtual machines to guarantee that they receive the CPU cycles required.
3	Reduce the number of virtual CPUs on a virtual machine to only the number required to execute the workload. For example, a single-threaded application on a four-way virtual machine only benefits from a single vCPU. But the hypervisor's maintenance of the three idle vCPUs takes CPU cycles that could be used for other work.
4	If the host is not already in a DRS cluster, add it to one. If the host is in a DRS cluster, increase the number of hosts and migrate one or more virtual machines onto the new host.
5	Upgrade the physical CPUs or cores on the host if necessary.
6	Use the newest version of hypervisor software, and enable CPU-saving features such as TCP Segmentation Offload, large memory pages, and jumbo frames.

CPU Usage

The CPU Usage chart displays CPU usage of the 10 virtual machines on the host with the most CPU usage.

This chart is located in the Virtual Machines view of the host **Performance** tab.

Table 1-47. Counters

Name	Description
virtual_machine	Amount of CPU actively being used by each virtual machine on the host. 100% represents all CPUs.
	For example, if a virtual machine has one virtual CPU that is running on a host with four CPUs and the CPU usage is 100%, the virtual machine is using one CPU resource.
	virtual CPU usage = usagemhz ÷ (number of virtual CPUs × core frequency)
	Note The host's view of the CPU usage, not the guest operating system view.
	■ Counter: usage
	■ Stats Type: Rate
	■ Unit: Percentage (%). Precision is to 1/100%. A value between 0 and 100.
	■ Rollup Type: Average (Minimum/Maximum)
	■ Collection Level: 1 (4)

A short spike in CPU usage or CPU ready indicates that you are making the best use of the virtual machine resources. However, if the CPU usage value for a virtual machine is above 90% and the CPU ready value is above 20%, performance is being impacted.

If performance is impacted, consider taking the following actions.

Table 1-48. CPU Performance Enhancement Advice

#	Resolution
1	Verify that VMware Tools is installed on every virtual machine on the host.
2	Set the CPU reservations for all high-priority virtual machines to guarantee that they receive the CPU cycles required.
3	Compare the CPU usage value of a virtual machine with the CPU usage of other virtual machines on the host or in the resource pool. The stacked line chart on the host's Virtual Machine view shows the CPU usage for virtual machines on the host.
4	Determine whether the high ready time for the virtual machine resulted from its CPU usage time reaching the CPU limit setting. If so, increase the CPU limit on the virtual machine.
5	Increase the CPU shares to give the virtual machine more opportunities to run. The total ready time on the host might remain at the same level if the host system is constrained by CPU. If the host ready time doesn't decrease, set the CPU reservations for high-priority virtual machines to guarantee that they receive the required CPU cycles.
6	Increase the amount of memory allocated to the virtual machine. This decreases disk and or network activity for applications that cache. This might lower disk I/O and reduce the need for the host to virtualize the hardware. Virtual machines with smaller resource allocations generally accumulate more CPU ready time.
7	Reduce the number of virtual CPUs on a virtual machine to only the number required to execute the workload. For example, a single-threaded application on a four-way virtual machine only benefits from a single vCPU. But the hypervisor's maintenance of the three idle vCPUs takes CPU cycles that could be used for other work.
8	If the host is not already in a DRS cluster, add it to one. If the host is in a DRS cluster, increase the number of hosts and migrate one or more virtual machines onto the new host.
9	Upgrade the physical CPUs or cores on the host if necessary.
10	Use the newest version of hypervisor software, and enable CPU-saving features such as TCP Segmentation Offload, large memory pages, and jumbo frames.

Disk (KBps)

The Disk (KBps) chart displays disk I/O of the host.

This chart is located in the Home view of the host **Performance** tab.

Table 1-49. Data Counters

Chart Label	Description
Usage	Average data I/O rate across all LUNs on the host. Counter: usage Stats Type: Rate Unit: Kilobytes per second (KBps) Rollup Type: Average (Minimum/Maximum) Collection Level: 1 (4)

Use the disk charts to monitor average disk loads and to determine trends in disk usage. For example, you might notice a performance degradation with applications that frequently read from and write to the hard disk. If you see a spike in the number of disk read or write requests, check whether any such applications were running then.

The best ways to determine if your vSphere environment is experiencing disk problems is to monitor the disk latency data counters. You can use the advanced performance charts to view these statistics.

- The kernelLatency data counter measures the average amount of time, in milliseconds, that the VMkernel spends processing each SCSI command. For best performance, the value must be 0 -1 milliseconds. If the value is greater than 4 ms, the virtual machines on the host are trying to send more throughput to the storage system than the configuration supports. Check the CPU usage, and increase the queue depth.
- The deviceLatency data counter measures the average amount of time, in milliseconds, to complete a SCSI command from the physical device. Depending on your hardware, a number greater than 15 ms indicates probable problems with the storage array. Move the active VMDK to a volume with more spindles or add disks to the LUN.
- The queueLatency data counter measures the average amount of time taken per SCSI command in the VMkernel queue. This value must always be zero. If not, the workload is too high and the array cannot process the data fast enough.

If the disk latency values are high, or if you notice other problems with disk I/O performance, consider taking the following actions.

Table 1-50. Disk I/O Performance Enhancement Advice

Resolution

- Increase the virtual machine memory. It allows more operating system caching, which reduces I/O activity. Note: It might require you to increase the host memory. Increasing memory might reduce the need to store data because databases can utilize the system memory to cache data and avoid disk access.
 - To verify that virtual machines have adequate memory, check swap statistics in the guest operating system. Increase the guest memory, but not to an extent that leads to excessive host memory swapping. Install VMware Tools so that memory ballooning can occur.
- 2 Defragment the file systems on all guests.
- 3 Disable antivirus on-demand scans on the VMDK and VMEM files.
- Use the vendor's array tools to determine the array performance statistics. When too many servers simultaneously access common elements on an array, the disks might have trouble keeping up. To increase throughput, consider array-side improvements.
- 5 Use Storage vMotion to migrate I/O-intensive virtual machines across multiple hosts.
- Balance the disk load across all physical resources available. Spread heavily used storage across LUNs that are accessed by different adapters. Use separate queues for each adapter to improve disk efficiency.
- 7 Configure the HBAs and RAID controllers for optimal use. Verify that the queue depths and cache settings on the RAID controllers are adequate. If not, increase the number of outstanding disk requests for the virtual machine by adjusting the Disk.SchedNumReqOutstanding parameter. For more information, see vSphere Storage.

Table 1-50. Disk I/O Performance Enhancement Advice (continued)

#	Resolution
8	For resource-intensive virtual machines, separate the virtual machine's physical disk drive from the drive with the system page file. It alleviates disk spindle contention during periods of high use.
9	On systems with sizable RAM, disable memory trimming by adding the line MemTrimRate=0 to the virtual machine's VMX file.
10	If the combined disk I/O is higher than a single HBA capacity, use multipathing or multiple links.
11	For ESXi hosts, create virtual disks as preallocated. When you create a virtual disk for a guest operating system, select Allocate all disk space now . The performance degradation associated with reassigning additional disk space does not occur, and the disk is less likely to become fragmented.
12	Use the most current host hardware.

Disk Rate (KBps)

The Disk Rate chart displays disk read and write rates for LUNs on a host, including average rates.

This chart is located in the **Home** view of the host **Performance** tab.

Table 1-51. Data Counters

Chart Label	Description
Read	Number of disk read commands completed on each disk on the host, per second. The aggregate number of all disk read commands is also displayed in the chart. Read rate = blocksRead per second × blockSize
	Counter: read
	■ Stats Type: Rate
	Unit: Kilobytes per second (KBps)
	■ Rollup Type: Average
	■ Collection Level: 3
Write	Number of disk write commands completed on each disk on the host, per second. The aggregate number of all disk write commands is also displayed in the chart.
	Write rate = blocksWritten per second × blockSize
	■ Counter: write
	■ Stats Type: Rate
	Unit: Kilobytes per second (KBps)
	■ Rollup Type: Average
	■ Collection Level: 3

Chart Analysis

Use the disk charts to monitor average disk loads and to determine trends in disk usage. For example, you might notice a performance degradation with applications that frequently read from and write to the hard disk. If you see a spike in the number of disk read or write requests, check whether any such applications were running then.

The best ways to determine if your vSphere environment is experiencing disk problems is to monitor the disk latency data counters. You can use the advanced performance charts to view these statistics.

- The kernelLatency data counter measures the average amount of time, in milliseconds, that the VMkernel spends processing each SCSI command. For best performance, the value must be 0 -1 milliseconds. If the value is greater than 4 ms, the virtual machines on the host are trying to send more throughput to the storage system than the configuration supports. Check the CPU usage, and increase the queue depth.
- The deviceLatency data counter measures the average amount of time, in milliseconds, to complete a SCSI command from the physical device. Depending on your hardware, a number greater than 15 ms indicates probable problems with the storage array. Move the active VMDK to a volume with more spindles or add disks to the LUN.
- The queueLatency data counter measures the average amount of time taken per SCSI command in the VMkernel queue. This value must always be zero. If not, the workload is too high and the array cannot process the data fast enough.

If the disk latency values are high, or if you notice other problems with disk I/O performance, consider taking the following actions.

Table 1-52. Disk I/O Performance Enhancement Advice

Resolution

- Increase the virtual machine memory. It allows more operating system caching, which reduces I/O activity. Note: It might require you to increase the host memory. Increasing memory might reduce the need to store data because databases can utilize the system memory to cache data and avoid disk access.
 - To verify that virtual machines have adequate memory, check swap statistics in the guest operating system. Increase the guest memory, but not to an extent that leads to excessive host memory swapping. Install VMware Tools so that memory ballooning can occur.
- 2 Defragment the file systems on all guests.
- 3 Disable antivirus on-demand scans on the VMDK and VMEM files.
- Use the vendor's array tools to determine the array performance statistics. When too many servers simultaneously access common elements on an array, the disks might have trouble keeping up. To increase throughput, consider array-side improvements.
- 5 Use Storage vMotion to migrate I/O-intensive virtual machines across multiple hosts.
- Balance the disk load across all physical resources available. Spread heavily used storage across LUNs that are accessed by different adapters. Use separate queues for each adapter to improve disk efficiency.
- Configure the HBAs and RAID controllers for optimal use. Verify that the queue depths and cache settings on the RAID controllers are adequate. If not, increase the number of outstanding disk requests for the virtual machine by adjusting the Disk.SchedNumReqOutstanding parameter. For more information, see vSphere Storage.
- For resource-intensive virtual machines, separate the virtual machine's physical disk drive from the drive with the system page file. It alleviates disk spindle contention during periods of high use.
- 9 On systems with sizable RAM, disable memory trimming by adding the line **MemTrimRate=0** to the virtual machine's VMX file.
- 10 If the combined disk I/O is higher than a single HBA capacity, use multipathing or multiple links.

Table 1-52. Disk I/O Performance Enhancement Advice (continued)

#	Resolution
11	For ESXi hosts, create virtual disks as preallocated. When you create a virtual disk for a guest operating system, select Allocate all disk space now . The performance degradation associated with reassigning additional disk space does not occur, and the disk is less likely to become fragmented.
12	Use the most current host hardware.

Disk Requests (Number)

The Disk Requests chart displays disk usage for the host.

This chart is located in the **Home** view of the host **Performance** tab.

Table 1-53. Data Counters

Chart Label	Description
Read Requests	Number of disk read commands completed on each LUN on the host. The aggregate number of all disk read commands is also displayed in the chart. Counter: numberRead
	Stats Type: AbsoluteUnit: Number
	Rollup Type: Summation Collection Level: 3
Write Requests	Number of disk write commands completed on each LUN on the host. The aggregate number of all disk write commands is also displayed in the chart. Counter: numberWrite Stats Type: Absolute Unit: Number Rollup Type: Summation
	Collection Level: 3

Chart Analysis

Use the disk charts to monitor average disk loads and to determine trends in disk usage. For example, you might notice a performance degradation with applications that frequently read from and write to the hard disk. If you see a spike in the number of disk read or write requests, check whether any such applications were running then.

The best ways to determine if your vSphere environment is experiencing disk problems is to monitor the disk latency data counters. You can use the advanced performance charts to view these statistics.

■ The kernelLatency data counter measures the average amount of time, in milliseconds, that the VMkernel spends processing each SCSI command. For best performance, the value must be 0 -1 milliseconds. If the value is greater than 4 ms, the virtual machines on the host are trying to send more throughput to the storage system than the configuration supports. Check the CPU usage, and increase the queue depth.

- The deviceLatency data counter measures the average amount of time, in milliseconds, to complete a SCSI command from the physical device. Depending on your hardware, a number greater than 15 ms indicates probable problems with the storage array. Move the active VMDK to a volume with more spindles or add disks to the LUN.
- The queueLatency data counter measures the average amount of time taken per SCSI command in the VMkernel queue. This value must always be zero. If not, the workload is too high and the array cannot process the data fast enough.

If the disk latency values are high, or if you notice other problems with disk I/O performance, consider taking the following actions.

Table 1-54. Disk I/O Performance Enhancement Advice

Resolution 1 Increase the virtual machine memory. It allows more operating system caching, which reduces I/O activity. Note: It might require you to increase the host memory. Increasing memory might reduce the need to store data because databases can utilize the system memory to cache data and avoid disk access. To verify that virtual machines have adequate memory, check swap statistics in the guest operating system. Increase the guest memory, but not to an extent that leads to excessive host memory swapping. Install VMware Tools so that memory ballooning can occur. 2 Defragment the file systems on all guests. 3 Disable antivirus on-demand scans on the VMDK and VMEM files. Use the vendor's array tools to determine the array performance statistics. When too many servers simultaneously access common elements on an array, the disks might have trouble keeping up. To increase throughput, consider array-side improvements. 5 Use Storage vMotion to migrate I/O-intensive virtual machines across multiple hosts. 6 Balance the disk load across all physical resources available. Spread heavily used storage across LUNs that are accessed by different adapters. Use separate queues for each adapter to improve disk efficiency. 7 Configure the HBAs and RAID controllers for optimal use. Verify that the queue depths and cache settings on the RAID controllers are adequate. If not, increase the number of outstanding disk requests for the virtual machine by adjusting the Disk.SchedNumReqOutstanding parameter. For more information, see vSphere Storage. For resource-intensive virtual machines, separate the virtual machine's physical disk drive from the drive with the system page file. It alleviates disk spindle contention during periods of high use. 9 On systems with sizable RAM, disable memory trimming by adding the line MemTrimRate=0 to the virtual machine's VMX file. 10 If the combined disk I/O is higher than a single HBA capacity, use multipathing or multiple links. For ESXi hosts, create virtual disks as preallocated. When you create a virtual disk for a guest operating system, select Allocate all disk space now. The performance degradation associated with reassigning additional disk space does not occur, and the disk is less likely to become fragmented.

Disk (Number)

Use the most current host hardware.

12

The Disk (Number) chart displays maximum gueue depth for the top ten LUNs on a host.

This chart is located in the **Home** view of the host **Performance** tab.

Table 1-55. Data Counters

Chart Label	Description
Maximum Queue Depth	Maximum queue depth. Queue depth is the number of commands the SCSI driver queues to the HBA.
	■ Counter: maxQueueDepth
	■ Stats Type: Absolute
	■ Unit: Number
	■ Rollup Type: Average
	■ Collection Level: 1

Use the disk charts to monitor average disk loads and to determine trends in disk usage. For example, you might notice a performance degradation with applications that frequently read from and write to the hard disk. If you see a spike in the number of disk read or write requests, check whether any such applications were running then.

The best ways to determine if your vSphere environment is experiencing disk problems is to monitor the disk latency data counters. You can use the advanced performance charts to view these statistics.

- The kernelLatency data counter measures the average amount of time, in milliseconds, that the VMkernel spends processing each SCSI command. For best performance, the value must be 0 -1 milliseconds. If the value is greater than 4 ms, the virtual machines on the host are trying to send more throughput to the storage system than the configuration supports. Check the CPU usage, and increase the queue depth.
- The deviceLatency data counter measures the average amount of time, in milliseconds, to complete a SCSI command from the physical device. Depending on your hardware, a number greater than 15 ms indicates probable problems with the storage array. Move the active VMDK to a volume with more spindles or add disks to the LUN.
- The queueLatency data counter measures the average amount of time taken per SCSI command in the VMkernel queue. This value must always be zero. If not, the workload is too high and the array cannot process the data fast enough.

If the disk latency values are high, or if you notice other problems with disk I/O performance, consider taking the following actions.

Table 1-56. Disk I/O Performance Enhancement Advice

Resolution Increase the virtual machine memory. It allows more operating system caching, which reduces I/O activity. Note: It might require you to increase the host memory. Increasing memory might reduce the need to store data because databases can utilize the system memory to cache data and avoid disk access. To verify that virtual machines have adequate memory, check swap statistics in the guest operating system. Increase the guest memory, but not to an extent that leads to excessive host memory swapping. Install VMware Tools so that memory ballooning can occur. Defragment the file systems on all guests.

Table 1-56. Disk I/O Performance Enhancement Advice (continued)

#	Resolution
3	Disable antivirus on-demand scans on the VMDK and VMEM files.
4	Use the vendor's array tools to determine the array performance statistics. When too many servers simultaneously access common elements on an array, the disks might have trouble keeping up. To increase throughput, consider array-side improvements.
5	Use Storage vMotion to migrate I/O-intensive virtual machines across multiple hosts.
6	Balance the disk load across all physical resources available. Spread heavily used storage across LUNs that are accessed by different adapters. Use separate queues for each adapter to improve disk efficiency.
7	Configure the HBAs and RAID controllers for optimal use. Verify that the queue depths and cache settings on the RAID controllers are adequate. If not, increase the number of outstanding disk requests for the virtual machine by adjusting the Disk. SchedNumReqOutstanding parameter. For more information, see vSphere Storage.
8	For resource-intensive virtual machines, separate the virtual machine's physical disk drive from the drive with the system page file. It alleviates disk spindle contention during periods of high use.
9	On systems with sizable RAM, disable memory trimming by adding the line MemTrimRate=0 to the virtual machine's VMX file.
10	If the combined disk I/O is higher than a single HBA capacity, use multipathing or multiple links.
11	For ESXi hosts, create virtual disks as preallocated. When you create a virtual disk for a guest operating system, select Allocate all disk space now . The performance degradation associated with reassigning additional disk space does not occur, and the disk is less likely to become fragmented.
12	Use the most current host hardware.

Disk (ms)

The Disk (ms) chart displays the amount of time taken to process commands on a host.

This chart is located in the **Home** view of the host **Performance** tab.

Table 1-57. Data Counters

Chart Label	Description
Highest Disk Latency	Highest latency value of all disks used by the host.
	Latency measures the time used to process a SCSI command issued by the guest OS to the virtual machine. The kernel latency is the time VMkernel takes to process an I/O request. The device latency is the time it takes the hardware to handle the request.
	Total latency = kernelLatency + deviceLatency.
	■ Counter: maxTotalLatency
	■ Stats Type: Absolute
	Unit: Milliseconds (ms)
	Rollup Type: Latest (Minimum/Maximum)
	Collection Level: 1 (4)

Use the disk charts to monitor average disk loads and to determine trends in disk usage. For example, you might notice a performance degradation with applications that frequently read from and write to the hard disk. If you see a spike in the number of disk read or write requests, check whether any such applications were running then.

The best ways to determine if your vSphere environment is experiencing disk problems is to monitor the disk latency data counters. You can use the advanced performance charts to view these statistics.

- The kernelLatency data counter measures the average amount of time, in milliseconds, that the VMkernel spends processing each SCSI command. For best performance, the value must be 0 -1 milliseconds. If the value is greater than 4 ms, the virtual machines on the host are trying to send more throughput to the storage system than the configuration supports. Check the CPU usage, and increase the queue depth.
- The deviceLatency data counter measures the average amount of time, in milliseconds, to complete a SCSI command from the physical device. Depending on your hardware, a number greater than 15 ms indicates probable problems with the storage array. Move the active VMDK to a volume with more spindles or add disks to the LUN.
- The queueLatency data counter measures the average amount of time taken per SCSI command in the VMkernel queue. This value must always be zero. If not, the workload is too high and the array cannot process the data fast enough.

If the disk latency values are high, or if you notice other problems with disk I/O performance, consider taking the following actions.

Table 1-58. Disk I/O Performance Enhancement Advice

Resolution

- Increase the virtual machine memory. It allows more operating system caching, which reduces I/O activity. Note: It might require you to increase the host memory. Increasing memory might reduce the need to store data because databases can utilize the system memory to cache data and avoid disk access.
 - To verify that virtual machines have adequate memory, check swap statistics in the guest operating system. Increase the guest memory, but not to an extent that leads to excessive host memory swapping. Install VMware Tools so that memory ballooning can occur.
- 2 Defragment the file systems on all guests.
- 3 Disable antivirus on-demand scans on the VMDK and VMEM files.
- Use the vendor's array tools to determine the array performance statistics. When too many servers simultaneously access common elements on an array, the disks might have trouble keeping up. To increase throughput, consider array-side improvements.
- 5 Use Storage vMotion to migrate I/O-intensive virtual machines across multiple hosts.
- Balance the disk load across all physical resources available. Spread heavily used storage across LUNs that are accessed by different adapters. Use separate queues for each adapter to improve disk efficiency.
- 7 Configure the HBAs and RAID controllers for optimal use. Verify that the queue depths and cache settings on the RAID controllers are adequate. If not, increase the number of outstanding disk requests for the virtual machine by adjusting the Disk.SchedNumReqOutstanding parameter. For more information, see vSphere Storage.

Table 1-58. Disk I/O Performance Enhancement Advice (continued)

#	Resolution
8	For resource-intensive virtual machines, separate the virtual machine's physical disk drive from the drive with the system page file. It alleviates disk spindle contention during periods of high use.
9	On systems with sizable RAM, disable memory trimming by adding the line MemTrimRate=0 to the virtual machine's VMX file.
10	If the combined disk I/O is higher than a single HBA capacity, use multipathing or multiple links.
11	For ESXi hosts, create virtual disks as preallocated. When you create a virtual disk for a guest operating system, select Allocate all disk space now . The performance degradation associated with reassigning additional disk space does not occur, and the disk is less likely to become fragmented.
12	Use the most current host hardware.

Disk (KBps)

The Disk (KBps) chart displays disk usage for the 10 virtual machines on the host with the most disk usage.

This chart is located in the **Virtual Machines** view of the host **Performance** tab.

Table 1-59. Data Counters

Chart Label	Description
virtual_machine	Sum of the data read from the virtual machine.
	■ Counter: usage
	■ Stats Type: Rate
	Unit: KiloBytes per second (KBps)
	■ Rollup Type: Average (Minimum/Maximum)
	■ Collection Level: 1 (4)

Chart Analysis

Use the disk charts to monitor average disk loads and to determine trends in disk usage. For example, you might notice a performance degradation with applications that frequently read from and write to the hard disk. If you see a spike in the number of disk read or write requests, check whether any such applications were running then.

The best ways to determine if your vSphere environment is experiencing disk problems is to monitor the disk latency data counters. You can use the advanced performance charts to view these statistics.

■ The kernelLatency data counter measures the average amount of time, in milliseconds, that the VMkernel spends processing each SCSI command. For best performance, the value must be 0 -1 milliseconds. If the value is greater than 4 ms, the virtual machines on the host are trying to send more throughput to the storage system than the configuration supports. Check the CPU usage, and increase the queue depth.

- The deviceLatency data counter measures the average amount of time, in milliseconds, to complete a SCSI command from the physical device. Depending on your hardware, a number greater than 15 ms indicates probable problems with the storage array. Move the active VMDK to a volume with more spindles or add disks to the LUN.
- The queueLatency data counter measures the average amount of time taken per SCSI command in the VMkernel queue. This value must always be zero. If not, the workload is too high and the array cannot process the data fast enough.

If the disk latency values are high, or if you notice other problems with disk I/O performance, consider taking the following actions.

Table 1-60. Disk I/O Performance Enhancement Advice

Resolution

- Increase the virtual machine memory. It allows more operating system caching, which reduces I/O activity. Note: It might require you to increase the host memory. Increasing memory might reduce the need to store data because databases can utilize the system memory to cache data and avoid disk access.
 - To verify that virtual machines have adequate memory, check swap statistics in the guest operating system. Increase the guest memory, but not to an extent that leads to excessive host memory swapping. Install VMware Tools so that memory ballooning can occur.
- 2 Defragment the file systems on all guests.
- 3 Disable antivirus on-demand scans on the VMDK and VMEM files.
- 4 Use the vendor's array tools to determine the array performance statistics. When too many servers simultaneously access common elements on an array, the disks might have trouble keeping up. To increase throughput, consider array-side improvements.
- 5 Use Storage vMotion to migrate I/O-intensive virtual machines across multiple hosts.
- Balance the disk load across all physical resources available. Spread heavily used storage across LUNs that are accessed by different adapters. Use separate queues for each adapter to improve disk efficiency.
- Configure the HBAs and RAID controllers for optimal use. Verify that the queue depths and cache settings on the RAID controllers are adequate. If not, increase the number of outstanding disk requests for the virtual machine by adjusting the Disk.SchedNumReqOutstanding parameter. For more information, see vSphere Storage.
- For resource-intensive virtual machines, separate the virtual machine's physical disk drive from the drive with the system page file. It alleviates disk spindle contention during periods of high use.
- 9 On systems with sizable RAM, disable memory trimming by adding the line **MemTrimRate=0** to the virtual machine's VMX file.
- 10 If the combined disk I/O is higher than a single HBA capacity, use multipathing or multiple links.
- For ESXi hosts, create virtual disks as preallocated. When you create a virtual disk for a guest operating system, select **Allocate all disk space now**. The performance degradation associated with reassigning additional disk space does not occur, and the disk is less likely to become fragmented.
- 12 Use the most current host hardware.

Memory (%)

The Memory (%) chart displays host memory usage.

This chart is located in the **Home** view of the host **Performance** tab.

To ensure best performance, the host memory must be large enough to accommodate the active memory of the virtual machines. The active memory can be smaller than the virtual machine memory size. It allows you to over-provision memory, but still ensures that the virtual machine active memory is smaller than the host memory.

Transient high-usage values usually do not cause performance degradation. For example, memory usage can be high when several virtual machines are started at the same time or when a spike occurs in virtual machine workload. However, a consistently high memory usage value (94% or greater) indicates that the host is probably lacking the memory required to meet the demand. If the active memory size is the same as the granted memory size, the demand for memory is greater than the memory resources available. If the active memory is consistently low, the memory size might be too large.

If the memory usage value is high, and the host has high ballooning or swapping, check the amount of free physical memory on the host. A free memory value of 6% or less indicates that the host cannot handle the demand for memory. It leads to memory reclamation, which might degrade performance.

If the host has enough free memory, check the resource shares, reservation, and limit settings of the virtual machines and resource pools on the host. Verify that the host settings are adequate and not lower than those set for the virtual machines.

If the host has little free memory available, or if you notice a degradation in performance, consider taking the following actions.

Table 1-61. Memory Performance Enhancement Advice

Resolution

- 1 Verify that VMware Tools is installed on each virtual machine. The balloon driver is installed with VMware Tools and is critical to performance.
- Verify that the balloon driver is enabled. The VMkernel regularly reclaims unused virtual machine memory by ballooning and swapping. Generally, it does not impact virtual machine performance.
- Reduce the memory space on the virtual machine, and correct the cache size if it is too large. This frees up memory for other virtual machines.
- If the memory reservation of the virtual machine is set to a value much higher than its active memory, decrease the reservation setting so that the VMkernel can reclaim the idle memory for other virtual machines on the host.
- 5 Migrate one or more virtual machines to a host in a DRS cluster.
- 6 Add physical memory to the host.

Memory (Balloon)

The Memory (Balloon) chart displays balloon memory on a host.

This chart is located in the **Home** view of the host **Performance** tab.

Table 1-62. Data Counters

Chart Label	Description
Balloon	Sum of the guest physical memory reclaimed by the balloon driver for all powered on virtual machines on the host.
	■ Counter: vmmemctl
	■ Stats Type: Absolute
	Unit: Megabytes (MB)
	■ Rollup Type: Average (Minimum/Maximum)
	■ Collection Level: 1 (4)

To ensure best performance, the host memory must be large enough to accommodate the active memory of the virtual machines. The active memory can be smaller than the virtual machine memory size. It allows you to over-provision memory, but still ensures that the virtual machine active memory is smaller than the host memory.

Transient high-usage values usually do not cause performance degradation. For example, memory usage can be high when several virtual machines are started at the same time or when a spike occurs in virtual machine workload. However, a consistently high memory usage value (94% or greater) indicates that the host is probably lacking the memory required to meet the demand. If the active memory size is the same as the granted memory size, the demand for memory is greater than the memory resources available. If the active memory is consistently low, the memory size might be too large.

If the memory usage value is high, and the host has high ballooning or swapping, check the amount of free physical memory on the host. A free memory value of 6% or less indicates that the host cannot handle the demand for memory. It leads to memory reclamation, which might degrade performance.

If the host has enough free memory, check the resource shares, reservation, and limit settings of the virtual machines and resource pools on the host. Verify that the host settings are adequate and not lower than those set for the virtual machines.

If the host has little free memory available, or if you notice a degradation in performance, consider taking the following actions.

Table 1-63. Memory Performance Enhancement Advice

#	Resolution
1	Verify that VMware Tools is installed on each virtual machine. The balloon driver is installed with VMware Tools and is critical to performance.
2	Verify that the balloon driver is enabled. The VMkernel regularly reclaims unused virtual machine memory by ballooning and swapping. Generally, it does not impact virtual machine performance.
3	Reduce the memory space on the virtual machine, and correct the cache size if it is too large. This frees up memory for other virtual machines.
4	If the memory reservation of the virtual machine is set to a value much higher than its active memory, decrease the reservation setting so that the VMkernel can reclaim the idle memory for other virtual machines on the host.

Table 1-63. Memory Performance Enhancement Advice (continued)

#	Resolution
5	Migrate one or more virtual machines to a host in a DRS cluster.
6	Add physical memory to the host.

Memory (MBps)

The Memory (MBps) chart displays the swap in and swap out rates for a host.

This chart is located on the **Home** view of the Host **Performance** tab.

Table 1-64. Data Counters

Chart Label	Description
swapinRate	Average rate at which memory is swapped in from the host swap file.
	■ Counter: swapinRate
	■ Stats Type: Rate
	Unit: MegaBytes per second (MBps)
	■ Rollup Type: Average (Minimum/Maximum)
	■ Collection Level: 1 (4)
swapoutRate	Average rate at which memory is swapped out to the host swap file.
	■ Counter: swapoutRate
	■ Stats Type: Rate
	Unit: MegaBytes per second (MBps)
	■ Rollup Type: Average (Minimum/Maximum)
	■ Collection Level: 1 (4)

Chart Analysis

Host memory must be large enough to accommodate virtual machine workload. Transient high-usage values usually do not cause performance degradation. For example, memory usage can be high when several virtual machines are started at the same time or when there is a spike in virtual machine workload.

However, a consistently high memory usage value (94% or greater) indicates the host does not have the memory resources required to meet the demand. If the memory balloon and swap values are not high, performance is probably not affected. If the memory usage value is high, and the host has high ballooning or swapping, check the amount of free physical memory on the host. A free memory value of 6% or less indicates that the host requires more memory resources.

If the host is not lacking memory resources, check the resource shares, reservation, and limit settings of the virtual machines and resource pools on the host. Verify that the host settings are adequate and not lower than those set for the virtual machines.

If the host is lacking memory resources or you notice a degredation in performance, consider taking the following actions.

Table 1-65. Memory Performance Enhancement Advice

#	Resolution
1	Verify that VMware Tools is installed on each virtual machine. The balloon driver is installed with VMware Tools and is critical to performance.
2	Verify that the balloon driver is enabled. The VMkernel regularly reclaims unused virtual machine memory by ballooning and swapping. Generally, this does not impact virtual machine performance.
3	Reduce the memory space on the virtual machine, and correct the cache size if it is too large. This frees up memory for other virtual machines.
4	If the memory reservation of a virtual machine is set to a value much higher than its active memory, decrease the reservation setting so that the VMkernel can reclaim the idle memory for other virtual machines on the host.
5	Migrate one or more virtual machines to a host in a DRS cluster.
6	Add physical memory to the host.

Memory (MB)

The Memory (MB) chart displays memory data counters for hosts.

This chart is located in the **Home** view of the host **Performance** tab.

Note Guest physical memory refers to the virtual hardware memory presented to a virtual machine for its guest operating system. Machine memory is the actual physical RAM in the host.

Not all counters are collected at collection level 1.

Table 1-66. Data Counters

Chart Label	Description
Active	Sum of the active guest physical memory of all powered on virtual machines on the host, plus memory used by basic VMKernel applications. Active memory is estimated by the VMkernel and is based on the current workload of the host.
	■ Counter: active
	Stats Type: Absolute
	Unit: Megabytes (MB)
	Rollup Type: Average (Minimum/Maximum)
	■ Collection Level: 2 (4)
Balloon	Sum of the guest physical memory reclaimed by the balloon driver for all powered on virtual machines on the host.
	■ Counter: vmmemctl
	Stats Type: Absolute
	Unit: Megabytes (MB)
	Rollup Type: Average (Minimum/Maximum)
	■ Collection Level: 1 (4)

Table 1-66. Data Counters (continued)

Chart Label	Description
Balloon Target	Sum of the balloon target memory of all powered on virtual machines on the host.
	If the balloon target value is greater than the balloon value, the VMkernel inflates the balloon, causing more virtual machine memory to be reclaimed. If the balloon target value is less than the balloon value, the VMkernel deflates the balloon, which allows the virtual machine to consume additional memory if needed.
	Virtual machines initiate memory reallocation. Therefore, it is possible to have a balloon target value of 0 and a balloon value greater than 0.
	■ Counter: vmmemctltarget
	■ Stats Type: Absolute
	Unit: Megabytes (MB)
	Rollup Type: Average (Minimum/Maximum)
	■ Collection Level: 2 (4)
Consumed	Amount of machine memory used on the host. Consumed memory includes virtual machine memory, service console memory, and VMkernel memory. consumed memory = total host memory - free host memory Counter: consumed Stats Type: Absolute Unit: Megabytes (MB) Rollup Type: Average (Minimum/Maximum) Collection Level: 1 (4)
Granted	Sum of the guest physical memory granted for all powered on virtual machines. Granted memory is mapped to the host's machine memory. Granted memory for a host includes the shared memory of each virtual machine on the host. Counter: granted Stats Type: Absolute Unit: Megabytes (MB) Rollup Type: Average (Minimum/Maximum) Collection Level: 2 (4)

Table 1-66. Data Counters (continued)

Chart Label	Description
Shared Common	Amount of machine memory shared by all powered on virtual machines.
	Shared common memory consists of the entire pool of memory from which sharing is possible, including the amount of physical RAM required by the guest memory.
	memory shared - memory shared common = amount of memory saved on the host from sharing
	■ Counter: sharedcommon
	■ Stats Type: Absolute
	Unit: Megabytes (MB)
	■ Rollup Type: Average (Minimum/Maximum)
	■ Collection Level: 2 (4)
Swap Used	Sum of the memory swapped by all powered on virtual machines on the host.
	■ Counter: swapused
	■ Stats Type: Absolute
	Unit: Megabytes (MB)
	Rollup Type: Average (Minimum/Maximum)
	■ Collection Level: 2 (4)

To ensure best performance, the host memory must be large enough to accommodate the active memory of the virtual machines. The active memory can be smaller than the virtual machine memory size. It allows you to over-provision memory, but still ensures that the virtual machine active memory is smaller than the host memory.

Transient high-usage values usually do not cause performance degradation. For example, memory usage can be high when several virtual machines are started at the same time or when a spike occurs in virtual machine workload. However, a consistently high memory usage value (94% or greater) indicates that the host is probably lacking the memory required to meet the demand. If the active memory size is the same as the granted memory size, the demand for memory is greater than the memory resources available. If the active memory is consistently low, the memory size might be too large.

If the memory usage value is high, and the host has high ballooning or swapping, check the amount of free physical memory on the host. A free memory value of 6% or less indicates that the host cannot handle the demand for memory. It leads to memory reclamation, which might degrade performance.

If the host has enough free memory, check the resource shares, reservation, and limit settings of the virtual machines and resource pools on the host. Verify that the host settings are adequate and not lower than those set for the virtual machines.

If the host has little free memory available, or if you notice a degradation in performance, consider taking the following actions.

Table 1-67. Memory Performance Enhancement Advice

#	Resolution
1	Verify that VMware Tools is installed on each virtual machine. The balloon driver is installed with VMware Tools and is critical to performance.
2	Verify that the balloon driver is enabled. The VMkernel regularly reclaims unused virtual machine memory by ballooning and swapping. Generally, it does not impact virtual machine performance.
3	Reduce the memory space on the virtual machine, and correct the cache size if it is too large. This frees up memory for other virtual machines.
4	If the memory reservation of the virtual machine is set to a value much higher than its active memory, decrease the reservation setting so that the VMkernel can reclaim the idle memory for other virtual machines on the host.
5	Migrate one or more virtual machines to a host in a DRS cluster.
6	Add physical memory to the host.

Memory Usage

The Memory Usage chart displays memory usage for the 10 virtual machines on the host with the most memory usage.

This chart is located in the **Virtual Machines** view of the host **Performance** tab.

Virtual Machine Counters

Note Guest physical memory refers to the virtual hardware memory presented to a virtual machine for its guest operating system.

Table 1-68. Data Counters

Chart Label	Description
Usage	Amount of guest physical memory currently in use on the virtual machine.
	■ Counter: usage
	■ Stats Type: Absolute
	■ Unit: Percentage (%)
	Rollup Type: Average (Minimum/Maximum)
	■ Collection Level: 1 (4)

Chart Analysis

A virtual machine's memory size must be slightly larger than the average guest memory usage. This enables the host to accommodate workload spikes without swapping memory among guests. Increasing the virtual machine memory size results in more overhead memory usage.

If sufficient swap space is available, a high balloon value does not cause performance problems. However, if the swapin and swapout values for the host are large, the host is probably lacking the amount of memory required to meet the demand.

If a virtual machine has high ballooning or swapping, check the amount of free physical memory on the host. A free memory value of 6% or less indicates that the host cannot meet the memory requirements. This leads to memory reclamation, which might degrade performance. If the active memory size is the same as the granted memory size, demand for memory is greater than the memory resources available. If the active memory is consistently low, the memory size might be too large.

If the host has enough free memory, check the resource shares, reservation, and limit of the virtual machines and resource pools on the host. Verify that the host settings are adequate and not lower than those set for the virtual machine.

If little free memory is available, or if you notice degradation in performance, consider taking the following actions.

Table 1-69. Memory Performance Enhancement Advice

#	Resolution
1	Verify that VMware Tools is installed on each virtual machine. The balloon driver is installed with VMware Tools and is critical to performance.
2	Verify that the balloon driver is enabled. The VMkernel regularly reclaims unused virtual machine memory by ballooning and swapping. Generally, this does not impact virtual machine performance.
3	Reduce the memory space on the virtual machine, and correct the cache size if it is too large. This frees up memory for other virtual machines.
4	If the memory reservation of the virtual machine is set to a value much higher than its active memory, decrease the reservation setting so that the VMkernel can reclaim the idle memory for other virtual machines on the host.
5	Migrate one or more virtual machines to a host in a DRS cluster.
6	Add physical memory to the host.

Network (Mbps)

The Network (Mbps) chart displays network usage for the host.

This chart is located in the **Home** view of the Host **Performance** tab.

Table 1-70. Host Counters

Chart Label	Description
Usage	Average rate at which data is transmitted and received across all NIC instances connected to the host.
	■ Counter: usage
	■ Stats Type: Rate
	Unit: Megabits per second (Mbps)
	Rollup Type: Average (Minimum/Maximum)
	■ Collection Level: 1 (4)

Network performance depends on the application workload and network configuration. Dropped network packets indicate a bottleneck in the network. To determine whether packets are being dropped, use esxtop or the advanced performance charts to examine the droppedTx and droppedRx network counter values.

If packets are being dropped, adjust the virtual machine shares. If packets are not being dropped, check the size of the network packets and the data receive and transfer rates. In general, the larger the network packets, the faster the network speed. When the packet size is large, fewer packets are transferred, which reduces the amount of CPU required to process the data. When network packets are small, more packets are transferred but the network speed is slower because more CPU is required to process the data.

Note In some instances, large packets might result in a high network latency. To check the network latency, use the VMware AppSpeed performance monitoring application or a third-party application.

If packets are not being dropped and the data receive rate is slow, the host is probably lacking the CPU resources required to handle the load. Check the number of virtual machines assigned to each physical NIC. If necessary, perform load balancing by moving virtual machines to different vSwitches or by adding more NICs to the host. You can also move virtual machines to another host or increase the host CPU or virtual machine CPU.

If you experience network-related performance problems, also consider taking the following actions.

Table 1-71. Networking Performance Enhancement Advice

#	Resolution
1	Verify that VMware Tools is installed on each virtual machine.
2	If possible, use vmxnet3 NIC drivers, which are available with VMware Tools. They are optimized for high performance.
3	If virtual machines running on the same host communicate with each other, connect them to the same vSwitch to avoid transferring packets over the physical network.
4	Assign each physical NIC to a port group and a vSwitch.
5	Use separate physical NICs to handle the different traffic streams, such as network packets generated by virtual machines, iSCSI protocols, vMotion tasks.
6	Ensure that the physical NIC capacity is large enough to handle the network traffic on that vSwitch. If the capacity is not enough, consider using a high-bandwidth physical NIC (10 Gbps). Alternatively, consider moving some virtual machines to a vSwitch with a lighter load or to a new vSwitch.
7	If packets are being dropped at the vSwitch port, increase the virtual network driver ring buffers where applicable.
8	Verify that the reported speed and duplex settings for the physical NIC match the hardware expectations and that the hardware is configured to run at its maximum capability. For example, verify that NICs with 1 Gbps are not reset to 100 Mbps because they are connected to an older switch.

Table 1-71. Networking Performance Enhancement Advice (continued)

#	Resolution
9	Verify that all NICs are running in full duplex mode. Hardware connectivity problems might result in a NIC resetting itself to a lower speed or half duplex mode.
10	Use vNICs that are TCP Segmentation Offload (TSO)-capable, and verify that TSO-Jumbo Frames are enabled where possible.

Network Rate (Mbps)

The Network Rate chart displays network bandwidth on a host.

The Network Data Transmitted/Received chart for hosts is located in the **Home** view of the Host **Performance** tab.

Table 1-72. Data Counters

Chart Label	Description
Data Receive Rate	Rate at which data is received across the top ten physical NIC instances on the host. This represents the bandwidth of the network. The chart also displays the aggregated data receive rate of all physical NICs.
	■ Counter: received
	■ Stats Type: Rate
	Unit: Megabits per second (Mbps)
	■ Rollup Type: Average
	■ Collection Level: 3 (4)
Data Transmit Rate	Rate at which data is transmitted across the top ten physical NIC instances on the host. This represents the bandwidth of the network. The chart also displays the aggregated data transmit rate of all physical NICs.
	■ Counter: transmitted
	■ Stats Type: Rate
	Unit: Megabits per second (Mbps)
	■ Rollup Type: Average
	Collection Level: 3 (4)

Chart Analysis

Network performance depends on the application workload and network configuration. Dropped network packets indicate a bottleneck in the network. To determine whether packets are being dropped, use esxtop or the advanced performance charts to examine the droppedTx and droppedRx network counter values.

If packets are being dropped, adjust the virtual machine shares. If packets are not being dropped, check the size of the network packets and the data receive and transfer rates. In general, the larger the network packets, the faster the network speed. When the packet size is large, fewer packets are transferred, which reduces the amount of CPU required to process the data. When network packets are small, more packets are transferred but the network speed is slower because more CPU is required to process the data.

Note In some instances, large packets might result in a high network latency. To check the network latency, use the VMware AppSpeed performance monitoring application or a third-party application.

If packets are not being dropped and the data receive rate is slow, the host is probably lacking the CPU resources required to handle the load. Check the number of virtual machines assigned to each physical NIC. If necessary, perform load balancing by moving virtual machines to different vSwitches or by adding more NICs to the host. You can also move virtual machines to another host or increase the host CPU or virtual machine CPU.

If you experience network-related performance problems, also consider taking the following actions.

Table 1-73. Networking Performance Enhancement Advice

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#	Resolution
1	Verify that VMware Tools is installed on each virtual machine.
2	If possible, use vmxnet3 NIC drivers, which are available with VMware Tools. They are optimized for high performance.
3	If virtual machines running on the same host communicate with each other, connect them to the same vSwitch to avoid transferring packets over the physical network.
4	Assign each physical NIC to a port group and a vSwitch.
5	Use separate physical NICs to handle the different traffic streams, such as network packets generated by virtual machines, iSCSI protocols, vMotion tasks.
6	Ensure that the physical NIC capacity is large enough to handle the network traffic on that vSwitch. If the capacity is not enough, consider using a high-bandwidth physical NIC (10 Gbps). Alternatively, consider moving some virtual machines to a vSwitch with a lighter load or to a new vSwitch.
7	If packets are being dropped at the vSwitch port, increase the virtual network driver ring buffers where applicable.
8	Verify that the reported speed and duplex settings for the physical NIC match the hardware expectations and that the hardware is configured to run at its maximum capability. For example, verify that NICs with 1 Gbps are not reset to 100 Mbps because they are connected to an older switch.
9	Verify that all NICs are running in full duplex mode. Hardware connectivity problems might result in a NIC resetting itself to a lower speed or half duplex mode.
10	Use vNICs that are TCP Segmentation Offload (TSO)-capable, and verify that TSO-Jumbo Frames are enabled where possible.

Network Packets (Number)

The Network Packets chart displays the network bandwidth on a host.

This chart is located in the **Home** view of the Host **Performance** tab.

Table 1-74. Data Counters

Chart Label	Description
Packets Received	Number of network packets received across the top ten physical NIC instances on the host. The chart also displays the aggregated value for all NICs.
	■ Counter: packetRx
	■ Stats Type: Absolute
	■ Unit: Number
	■ Rollup Type: Summation
	■ Collection Level: 3
Packets Transmitted	Number of network packets transmitted across the top ten physical NIC instances on the host. The chart also displays the aggregated value for all NICs.
	■ Counter: packetTx
	■ Stats Type: Absolute
	■ Unit: Number
	■ Rollup Type: Summation
	■ Collection Level: 3

Chart Analysis

Network performance depends on the application workload and network configuration. Dropped network packets indicate a bottleneck in the network. To determine whether packets are being dropped, use esxtop or the advanced performance charts to examine the droppedTx and droppedRx network counter values.

If packets are being dropped, adjust the virtual machine shares. If packets are not being dropped, check the size of the network packets and the data receive and transfer rates. In general, the larger the network packets, the faster the network speed. When the packet size is large, fewer packets are transferred, which reduces the amount of CPU required to process the data. When network packets are small, more packets are transferred but the network speed is slower because more CPU is required to process the data.

Note In some instances, large packets might result in a high network latency. To check the network latency, use the VMware AppSpeed performance monitoring application or a third-party application.

If packets are not being dropped and the data receive rate is slow, the host is probably lacking the CPU resources required to handle the load. Check the number of virtual machines assigned to each physical NIC. If necessary, perform load balancing by moving virtual machines to different vSwitches or by adding more NICs to the host. You can also move virtual machines to another host or increase the host CPU or virtual machine CPU.

If you experience network-related performance problems, also consider taking the following actions.

Table 1-75. Networking Performance Enhancement Advice

#	Resolution
1	Verify that VMware Tools is installed on each virtual machine.
2	If possible, use vmxnet3 NIC drivers, which are available with VMware Tools. They are optimized for high performance.
3	If virtual machines running on the same host communicate with each other, connect them to the same vSwitch to avoid transferring packets over the physical network.
4	Assign each physical NIC to a port group and a vSwitch.
5	Use separate physical NICs to handle the different traffic streams, such as network packets generated by virtual machines, iSCSI protocols, vMotion tasks.
6	Ensure that the physical NIC capacity is large enough to handle the network traffic on that vSwitch. If the capacity is not enough, consider using a high-bandwidth physical NIC (10 Gbps). Alternatively, consider moving some virtua machines to a vSwitch with a lighter load or to a new vSwitch.
7	If packets are being dropped at the vSwitch port, increase the virtual network driver ring buffers where applicable.
8	Verify that the reported speed and duplex settings for the physical NIC match the hardware expectations and that the hardware is configured to run at its maximum capability. For example, verify that NICs with 1 Gbps are not reset to 100 Mbps because they are connected to an older switch.
9	Verify that all NICs are running in full duplex mode. Hardware connectivity problems might result in a NIC resetting itself to a lower speed or half duplex mode.
10	Use vNICs that are TCP Segmentation Offload (TSO)-capable, and verify that TSO-Jumbo Frames are enabled where possible.

Network (Mbps)

The Network (Mbps) chart displays network usage for the 10 virtual machines on the host with the most network usage.

This chart is located in the Virtual Machines view of the host Performance tab.

Table 1-76. Data Counters

Chart Label	Description
<virtual machine=""></virtual>	Sum of the data transmitted and received across all virtual NIC instances connected to the virtual machine.
	■ Counter: usage
	■ Stats Type: Rate
	Unit: Megabits per second (Mbps)
	■ Rollup Type: Average (Minimum/Maximum)
	■ Collection Level: 1 (4)

Chart Analysis

Network performance depends on the application workload and network configuration. Dropped network packets indicate a bottleneck in the network. To determine whether packets are being dropped, use esxtop or the advanced performance charts to examine the droppedTx and droppedRx network counter values.

If packets are being dropped, adjust the virtual machine shares. If packets are not being dropped, check the size of the network packets and the data receive and transfer rates. In general, the larger the network packets, the faster the network speed. When the packet size is large, fewer packets are transferred, which reduces the amount of CPU required to process the data. When network packets are small, more packets are transferred but the network speed is slower because more CPU is required to process the data.

Note In some instances, large packets might result in a high network latency. To check the network latency, use the VMware AppSpeed performance monitoring application or a third-party application.

If packets are not being dropped and the data receive rate is slow, the host is probably lacking the CPU resources required to handle the load. Check the number of virtual machines assigned to each physical NIC. If necessary, perform load balancing by moving virtual machines to different vSwitches or by adding more NICs to the host. You can also move virtual machines to another host or increase the host CPU or virtual machine CPU.

If you experience network-related performance problems, also consider taking the following actions.

Table 1-77. Networking Performance Enhancement Advice

#	Resolution
1	Verify that VMware Tools is installed on each virtual machine.
2	If possible, use vmxnet3 NIC drivers, which are available with VMware Tools. They are optimized for high performance.
3	If virtual machines running on the same host communicate with each other, connect them to the same vSwitch to avoid transferring packets over the physical network.
4	Assign each physical NIC to a port group and a vSwitch.
5	Use separate physical NICs to handle the different traffic streams, such as network packets generated by virtual machines, iSCSI protocols, vMotion tasks.
6	Ensure that the physical NIC capacity is large enough to handle the network traffic on that vSwitch. If the capacity is not enough, consider using a high-bandwidth physical NIC (10 Gbps). Alternatively, consider moving some virtual machines to a vSwitch with a lighter load or to a new vSwitch.
7	If packets are being dropped at the vSwitch port, increase the virtual network driver ring buffers where applicable.
8	Verify that the reported speed and duplex settings for the physical NIC match the hardware expectations and that the hardware is configured to run at its maximum capability. For example, verify that NICs with 1 Gbps are not reset to 100 Mbps because they are connected to an older switch.
9	Verify that all NICs are running in full duplex mode. Hardware connectivity problems might result in a NIC resetting itself to a lower speed or half duplex mode.
10	Use vNICs that are TCP Segmentation Offload (TSO)-capable, and verify that TSO-Jumbo Frames are enabled where possible.

Resource Pools

The resource pool charts contain information about CPU and memory usage for resource pools. The help topic for each chart contains information about the data counters displayed in that chart. The counters available are determined by the collection level set for vCenter Server.

CPU (MHz)

The CPU (MHz) chart displays CPU usage in the resource pool or vApp.

This chart is located in the Home view of the Resource Pool or vApp **Performance** tab.

Counters

Table 1-78. Data Counters

Description
CPU usage is the sum of the average CPU usage values of the virtual machines in the resource pool or vApp.
CPU usage = number of cores * CPU frequency
Counter: usagemhz
Stats Type: Rate
Unit: Megahertz (MHz)Rollup Type: Average (Minimum/Maximum)
Rollup Type: Average (Minimum/Maximum)Collection Level: 1 (4)

Chart Analysis

A short spike in CPU usage indicates that you are making the best use of the resources available. However, if the value is constantly high, the CPU demanded is likely greater than the CPU capacity available. A high CPU usage value can lead to increased ready time and processor queuing of the virtual machines in the resource pool. Generally, if the CPU usage value for a virtual machine is above 90% and the CPU ready value for a virtual machine is above 20%, performance is impacted.

If performance is impacted, consider taking the following actions.

Table 1-79. CPU Performance Enhancement Advice

#	Resolution
1	Verify that VMware Tools is installed on each virtual machine.
2	Deploy single-threaded applications on uniprocessor virtual machines instead of SMP virtual machines.
3	Migrate one or more virtual machines to a new host.
4	Upgrade the physical CPUs or cores on each host if necessary.
5	Enable CPU-saving features, such as TCP Segmentation Offload.
6	Replace software I/O with dedicated hardware, such as iSCSI HBAs or TCP Segmentation Offload NICs.

CPU Usage

The CPU Usage chart displays CPU usage of virtual machines in the resource pool or vApp. The chart displays the top 10 virtual machines with the highest CPU usage.

This chart is located in the Resource Pools & Virtual Machines view of the Resource Pool or vApp **Performance** tab.

Table 1-80. Data Counters

Chart Label	Description
virtual_machine	Amount of CPU actively used by virtual machines.
	■ Counter: usagemhz
	■ Stats Type: Rate
	■ Unit: Megahertz (MHz)
	■ Rollup Type: Average (Minimum/Maximum)
	■ Collection Level: 1 (4)

Chart Analysis

A short spike in CPU usage or CPU ready indicates that you are making the best use of the virtual machine resources. However, if the CPU usage value for a virtual machine is above 90% and the CPU ready value is above 20%, performance is being impacted.

If performance is impacted, consider taking the following actions.

Table 1-81. CPU Performance Enhancement Advice

#	Resolution
1	Verify that VMware Tools is installed on every virtual machine on the host.
2	Set the CPU reservations for all high-priority virtual machines to guarantee that they receive the CPU cycles required.
3	Compare the CPU usage value of a virtual machine with the CPU usage of other virtual machines on the host or in the resource pool. The stacked line chart on the host's Virtual Machine view shows the CPU usage for virtual machines on the host.
4	Determine whether the high ready time for the virtual machine resulted from its CPU usage time reaching the CPU limit setting. If so, increase the CPU limit on the virtual machine.
5	Increase the CPU shares to give the virtual machine more opportunities to run. The total ready time on the host might remain at the same level if the host system is constrained by CPU. If the host ready time doesn't decrease, set the CPU reservations for high-priority virtual machines to guarantee that they receive the required CPU cycles.
5	Increase the amount of memory allocated to the virtual machine. This decreases disk and or network activity for applications that cache. This might lower disk I/O and reduce the need for the host to virtualize the hardware. Virtual machines with smaller resource allocations generally accumulate more CPU ready time.
7	Reduce the number of virtual CPUs on a virtual machine to only the number required to execute the workload. For example, a single-threaded application on a four-way virtual machine only benefits from a single vCPU. But the hypervisor's maintenance of the three idle vCPUs takes CPU cycles that could be used for other work.
8	If the host is not already in a DRS cluster, add it to one. If the host is in a DRS cluster, increase the number of hosts and migrate one or more virtual machines onto the new host.

Table 1-81. CPU Performance Enhancement Advice (continued)

Resolution

- 9 Upgrade the physical CPUs or cores on the host if necessary.
- 10 Use the newest version of hypervisor software, and enable CPU-saving features such as TCP Segmentation Offload, large memory pages, and jumbo frames.

Memory (MB)

The Memory (MB) chart displays memory usage in the resource pool or vApp.

This chart is located in the **Home** view of the resource pool or vApp **Performance** tab.

Table 1-82. Data Counters

Chart Label	Description
resource_pool or vApp	Sum of the active memory used by all virtual machines in the resource pool or vApp. Active memory is determined by the VMkernel and includes overhead memory.
	memory usage = active memory / configured virtual machine memory size
	■ Counter: used
	■ Stats Type: Absolute
	■ Unit: Megabytes (MB)
	■ Rollup Type: Average
	■ Collection Level: 1

Chart Analysis

Memory usage is not necessarily an indicator of performance problems. Memory can be high if a host is swapping or ballooning, which can result in virtual machine guest swapping. In such cases, check for other problems, such as CPU over-commitment or storage latencies.

If you have constantly high memory usage in a cluster, resource pool, or vApp, consider taking the following actions.

Table 1-83. Memory Performance Enhancement Advice

Tak	Table 1-63. Memory Performance Emilancement Advice	
#	Resolution	
1	Verify that VMware Tools is installed on each virtual machine.	
2	Verify that the balloon driver is enabled. The balloon driver is installed with VMware Tools and is critical to performance. The VMkernel regularly reclaims unused virtual machine memory by ballooning and swapping. Generally, it does not impact virtual machine performance.	
3	If the balloon value is high, check the resource shares, reservations, and limits for the virtual machines and resource pools on the hosts. Verify that the host's settings are adequate and not lower than those set for the virtual machine. If free memory is available on the hosts and the virtual machines are experiencing high swap or balloon memory, the virtual machine (or resource pool, if it belongs to one) has reached its resource limit. Check the maximum resource limit set on that host.	

Table 1-83. Memory Performance Enhancement Advice (continued)

Resolution

- 4 If the cluster is not a DRS cluster, enable DRS. To enable DRS, perform the following tasks:
 - 1 Select the cluster, and click the **Configure** tab.
 - 2 Under Services, click vSphere DRS.
 - 3 click **Edit**.

An Edit Cluster Settings dialog box opens.

- 4 Click Turn ON vSphere DRS, and click OK.
- 5 If the cluster is a DRS cluster:
 - Increase the number of hosts, and migrate one or more virtual machines to the new host.
 - Check the aggressiveness threshold. If the value is low, increase the threshold. It might help avoid hot spots in the cluster.
- 6 Add more physical memory to one or more hosts.

Memory Consumed

The Memory Consumed chart displays the memory performance of all virtual machines in the resource pool or vApp.

This chart is located in the **Resource Pools & Virtual Machines** view of the resource pool or vApp **Performance** tab.

For resource pools and virtual machines in a resource pool or vApp, this chart is located in the **Resource Pools & Virtual Machines** view of the resource pool or vApp **Performance** tab.

Table 1-84. Data Counters

Chart Label	Description
virtual_machine	Amount of host memory used by the virtual machine for its guest operating system's physical memory. Memory overhead is not included in consumed memory.
	consumed memory = memory granted - memory saved from page sharing
	For example, if a virtual machine has 100 MB of memory that is shared equally with three other virtual machines, its portion of the shared memory is 25 MB (100 MB \div 4 VMs). This amount is counted in the memory consumed data counter.
	■ Counter: consumed
	■ Stats Type: Absolute
	Unit: Megabytes (MB)
	■ Rollup Type: Average (Minimum/Maximum)
	Collection Level: 1 (4)

Chart Analysis

A virtual machine's memory size must be slightly larger than the average guest memory usage. This enables the host to accommodate workload spikes without swapping memory among guests. Increasing the virtual machine memory size results in more overhead memory usage.

If sufficient swap space is available, a high balloon value does not cause performance problems. However, if the swapin and swapout values for the host are large, the host is probably lacking the amount of memory required to meet the demand.

If a virtual machine has high ballooning or swapping, check the amount of free physical memory on the host. A free memory value of 6% or less indicates that the host cannot meet the memory requirements. This leads to memory reclamation, which might degrade performance. If the active memory size is the same as the granted memory size, demand for memory is greater than the memory resources available. If the active memory is consistently low, the memory size might be too large.

If the host has enough free memory, check the resource shares, reservation, and limit of the virtual machines and resource pools on the host. Verify that the host settings are adequate and not lower than those set for the virtual machine.

If little free memory is available, or if you notice degradation in performance, consider taking the following actions.

Table 1-85. Memory Performance Enhancement Advice

Resolution

- 1 Verify that VMware Tools is installed on each virtual machine. The balloon driver is installed with VMware Tools and is critical to performance.
- Verify that the balloon driver is enabled. The VMkernel regularly reclaims unused virtual machine memory by ballooning and swapping. Generally, this does not impact virtual machine performance.
- Reduce the memory space on the virtual machine, and correct the cache size if it is too large. This frees up memory for other virtual machines.
- If the memory reservation of the virtual machine is set to a value much higher than its active memory, decrease the reservation setting so that the VMkernel can reclaim the idle memory for other virtual machines on the host.
- 5 Migrate one or more virtual machines to a host in a DRS cluster.
- 6 Add physical memory to the host.

Memory (MB)

The Memory (MB) chart displays memory data counters for resource pools or vApps.

Description

This chart is located in the **Home** view of the resource pool or vApp **Performance** tab.

Note These data counter definitions are for virtual machines. At the resource pool level, the values are collected and totaled. The counter values in the chart represent the aggregate amounts of the virtual machine data. The counters that appear in the chart depend on the collection level set for your vCenter Server.

Table 1-86. Data Counters

Chart Label	Description
Active	Sum of the active guest physical memory of all powered on virtual machines in the resource pool.
	■ Counter: active
	■ Stats Type: Absolute
	■ Unit: Megabytes (MB)
	■ Rollup Type: Average (Minimum/Maximum)
	■ Collection Level: 2 (4)
Balloon	Sum of the guest physical memory reclaimed by the balloon driver for all powered
	on virtual machines in the resource pool.
	■ Counter: vmmemctl
	Stats Type: Absolute
	Unit: Megabytes (MB)
	Rollup Type: Average (Minimum/Maximum)
	■ Collection Level: 1 (4)
Consumed	Amount of the physical memory consumed by the virtual machine for the guest memory. Consumed memory does not include the overhead memory. It includes the shared memory and memory that might be reserved, but not actually used.
	consumed memory = memory granted – memory saved due to memory sharing
	■ Counter: consumed
	Stats Type: Absolute
	■ Unit: Megabytes (MB)
	Rollup Type: Average (Minimum/Maximum)
	■ Collection Level: 1 (4)
Granted	Sum of the guest physical memory granted for all powered on virtual machines. Granted memory is mapped to the host's machine memory.
	■ Counter: granted
	Stats Type: Absolute
	■ Unit: Megabytes (MB)
	Rollup Type: Average (Minimum/Maximum)
	Collection Level: 2 (4)
Shared	Amount of the guest physical memory shared with other virtual machines in the
	resource pool.
Swapped	Sum of the memory swapped by all powered on virtual machines in the resource pool.
	■ Counter: swapused
	■ Stats Type: Absolute
	■ Unit: Megabytes (MB)
	■ Rollup Type: Average (Minimum/Maximum)

A virtual machine's memory size must be slightly larger than the average guest memory usage. This enables the host to accommodate workload spikes without swapping memory among guests. Increasing the virtual machine memory size results in more overhead memory usage.

If sufficient swap space is available, a high balloon value does not cause performance problems. However, if the swapin and swapout values for the host are large, the host is probably lacking the amount of memory required to meet the demand.

If a virtual machine has high ballooning or swapping, check the amount of free physical memory on the host. A free memory value of 6% or less indicates that the host cannot meet the memory requirements. This leads to memory reclamation, which might degrade performance. If the active memory size is the same as the granted memory size, demand for memory is greater than the memory resources available. If the active memory is consistently low, the memory size might be too large.

If the host has enough free memory, check the resource shares, reservation, and limit of the virtual machines and resource pools on the host. Verify that the host settings are adequate and not lower than those set for the virtual machine.

If little free memory is available, or if you notice degradation in performance, consider taking the following actions.

Table 1-87. Memory Performance Enhancement Advice

Resolution Verify that VMware Tools is installed on each virtual machine. The balloon driver is installed with VMware Tools and is critical to performance. Verify that the balloon driver is enabled. The VMkernel regularly reclaims unused virtual machine memory by ballooning and swapping. Generally, this does not impact virtual machine performance. Reduce the memory space on the virtual machine, and correct the cache size if it is too large. This frees up memory for other virtual machines. If the memory reservation of the virtual machine is set to a value much higher than its active memory, decrease the reservation setting so that the VMkernel can reclaim the idle memory for other virtual machines on the host. Migrate one or more virtual machines to a host in a DRS cluster. Add physical memory to the host.

vApps

The vApp charts contain information about CPU and memory usage for vApps. The help topic for each chart contains information about the data counters displayed in that chart. The counters available are determined by the collection level set for vCenter Server.

CPU (MHz)

The CPU (MHz) chart displays CPU usage in the vApp or resource pool.

This chart is located in the **Home** view of the vApp or resource pool **Performance** tab.

Counters

Table 1-88. Data Counters

Chart Label	Description
Usage	CPU usage is the sum of the average CPU usage values of the virtual machines in the resource pool or vApp.
	CPU usage = number of cores * CPU frequency
	■ Counter: usagemhz
	■ Stats Type: Rate
	■ Unit: Megahertz (MHz)
	■ Rollup Type: Average (Minimum/Maximum)
	■ Collection Level: 1 (4)

Chart Analysis

A short spike in CPU usage indicates that you are making the best use of the resources available. However, if the value is constantly high, the CPU demanded is likely greater than the CPU capacity available. A high CPU usage value can lead to increased ready time and processor queuing of the virtual machines in the resource pool. Generally, if the CPU usage value for a virtual machine is above 90% and the CPU ready value for a virtual machine is above 20%, performance is impacted.

If performance is impacted, consider taking the following actions.

Table 1-89. CPU Performance Enhancement Advice

#	Resolution
1	Verify that VMware Tools is installed on each virtual machine.
2	Deploy single-threaded applications on uniprocessor virtual machines instead of SMP virtual machines.
3	Migrate one or more virtual machines to a new host.
4	Upgrade the physical CPUs or cores on each host if necessary.
5	Enable CPU-saving features, such as TCP Segmentation Offload.
6	Replace software I/O with dedicated hardware, such as iSCSI HBAs or TCP Segmentation Offload NICs.

CPU Usage

The CPU Usage chart displays CPU usage of each virtual machine in the vApp or resource pool.

This chart is located in the **Virtual Machines** view of the vApp or resource pool **Performance** tab.

Table 1-90. Data Counters

Chart Label	Description
virtual_machine	Amount of CPU actively used by virtual machines.
	■ Counter: usagemhz
	■ Stats Type: Rate
	Unit: Megahertz (MHz)
	■ Rollup Type: Average (Minimum/Maximum)
	■ Collection Level: 1 (4)

A short spike in CPU usage or CPU ready indicates that you are making the best use of the virtual machine resources. However, if the CPU usage value for a virtual machine is above 90% and the CPU ready value is above 20%, performance is being impacted.

If performance is impacted, consider taking the following actions.

Table 1-91. CPU Performance Enhancement Advice

#	Resolution
1	Verify that VMware Tools is installed on every virtual machine on the host.
2	Set the CPU reservations for all high-priority virtual machines to guarantee that they receive the CPU cycles required.
3	Compare the CPU usage value of a virtual machine with the CPU usage of other virtual machines on the host or in the resource pool. The stacked line chart on the host's Virtual Machine view shows the CPU usage for virtual machines on the host.
4	Determine whether the high ready time for the virtual machine resulted from its CPU usage time reaching the CPU limit setting. If so, increase the CPU limit on the virtual machine.
5	Increase the CPU shares to give the virtual machine more opportunities to run. The total ready time on the host might remain at the same level if the host system is constrained by CPU. If the host ready time doesn't decrease, set the CPU reservations for high-priority virtual machines to guarantee that they receive the required CPU cycles.
6	Increase the amount of memory allocated to the virtual machine. This decreases disk and or network activity for applications that cache. This might lower disk I/O and reduce the need for the host to virtualize the hardware. Virtual machines with smaller resource allocations generally accumulate more CPU ready time.
7	Reduce the number of virtual CPUs on a virtual machine to only the number required to execute the workload. For example, a single-threaded application on a four-way virtual machine only benefits from a single vCPU. But the hypervisor's maintenance of the three idle vCPUs takes CPU cycles that could be used for other work.
8	If the host is not already in a DRS cluster, add it to one. If the host is in a DRS cluster, increase the number of hosts and migrate one or more virtual machines onto the new host.
9	Upgrade the physical CPUs or cores on the host if necessary.
10	Use the newest version of hypervisor software, and enable CPU-saving features such as TCP Segmentation Offload, large memory pages, and jumbo frames.

Memory (MB)

The Memory (MB) chart displays memory usage in the vApp or resource pool.

This chart is located in the **Home** view of the vApp or resource pool **Performance** tab.

Table 1-92. Data Counters

Chart Label	Description
resource_pool or vApp	Sum of the active memory used by all virtual machines in the resource pool or vApp. Active memory is determined by the VMkernel and includes overhead memory.
	memory usage = active memory / configured virtual machine memory size
	■ Counter: used
	■ Stats Type: Absolute
	■ Unit: Megabytes (MB)
	■ Rollup Type: Average
	■ Collection Level: 1

Chart Analysis

Memory usage is not necessarily an indicator of performance problems. Memory can be high if a host is swapping or ballooning, which can result in virtual machine guest swapping. In such cases, check for other problems, such as CPU over-commitment or storage latencies.

If you have constantly high memory usage in a cluster, resource pool, or vApp, consider taking the following actions.

Table 1-93, Memory Performance Enhancement Advice

#	Resolution
1	Verify that VMware Tools is installed on each virtual machine.
2	Verify that the balloon driver is enabled. The balloon driver is installed with VMware Tools and is critical to performance. The VMkernel regularly reclaims unused virtual machine memory by ballooning and swapping. Generally, it does not impact virtual machine performance.
3	If the balloon value is high, check the resource shares, reservations, and limits for the virtual machines and resource pools on the hosts. Verify that the host's settings are adequate and not lower than those set for the virtual machine. If free memory is available on the hosts and the virtual machines are experiencing high swap or balloon memory, the virtual machine (or resource pool, if it belongs to one) has reached its resource limit. Check the maximum resource limit set on that host.
4	If the cluster is not a DRS cluster, enable DRS. To enable DRS, perform the following tasks: Select the cluster, and click the Configure tab. Under Services , click vSphere DRS . click Edit .
	An Edit Cluster Settings dialog box opens. 4 Click Turn ON vSphere DRS , and click OK .
5	If the cluster is a DRS cluster:

- Increase the number of hosts, and migrate one or more virtual machines to the new host.
- Check the aggressiveness threshold. If the value is low, increase the threshold. It might help avoid hot spots in the cluster.
- Add more physical memory to one or more hosts.

Memory Consumed

The Memory Consumed chart displays the memory performance of the top ten virtual machines in the vApp or resource pool.

This chart is located in the Virtual Machines view of the vApp or resource pool Performance tab.

For resource pools and virtual machines in a resource pool or vApp, this chart is located in the **Resource Pools & Virtual Machines** view of the resource pool or vApp **Performance** tab.

Table 1-94. Data Counters

Chart Label	Description
virtual_machine	Amount of host memory used by the virtual machine for its guest operating system's physical memory. Memory overhead is not included in consumed memory.
	consumed memory = memory granted - memory saved from page sharing
	For example, if a virtual machine has 100 MB of memory that is shared equally with three other virtual machines, its portion of the shared memory is 25 MB (100 MB \div 4 VMs). This amount is counted in the memory consumed data counter.
	■ Counter: consumed
	■ Stats Type: Absolute
	Unit: Megabytes (MB)
	■ Rollup Type: Average (Minimum/Maximum)
	Collection Level: 1 (4)

Chart Analysis

A virtual machine's memory size must be slightly larger than the average guest memory usage. This enables the host to accommodate workload spikes without swapping memory among guests. Increasing the virtual machine memory size results in more overhead memory usage.

If sufficient swap space is available, a high balloon value does not cause performance problems. However, if the swapin and swapout values for the host are large, the host is probably lacking the amount of memory required to meet the demand.

If a virtual machine has high ballooning or swapping, check the amount of free physical memory on the host. A free memory value of 6% or less indicates that the host cannot meet the memory requirements. This leads to memory reclamation, which might degrade performance. If the active memory size is the same as the granted memory size, demand for memory is greater than the memory resources available. If the active memory is consistently low, the memory size might be too large.

If the host has enough free memory, check the resource shares, reservation, and limit of the virtual machines and resource pools on the host. Verify that the host settings are adequate and not lower than those set for the virtual machine.

If little free memory is available, or if you notice degradation in performance, consider taking the following actions.

Table 1-95. Memory Performance Enhancement Advice

Werify that VMware Tools is installed on each virtual machine. The balloon driver is installed with VMware Tools and is critical to performance. Verify that the balloon driver is enabled. The VMkernel regularly reclaims unused virtual machine memory by ballooning and swapping. Generally, this does not impact virtual machine performance. Reduce the memory space on the virtual machine, and correct the cache size if it is too large. This frees up memory for other virtual machines. If the memory reservation of the virtual machine is set to a value much higher than its active memory, decrease the reservation setting so that the VMkernel can reclaim the idle memory for other virtual machines on the host. Migrate one or more virtual machines to a host in a DRS cluster.

Virtual Machines

Add physical memory to the host.

The virtual machine charts contain information about CPU, disk, memory, network, storage, and fault tolerance for virtual machines. The help topic for each chart contains information about the data counters displayed in that chart. The counters available are determined by the collection level set for vCenter Server.

CPU (%)

6

The CPU (%) chart displays virtual machine CPU usage and ready values.

This chart is located in the **Home** view of the virtual machine **Performance** tab.

Table 1-96. Data Counters

Chart Label	Description		
Usage	Amount of actively used virtual CPU as a percentage of total available CPU.		
	CPU usage is the average CPU utilization over all available virtual CPUs in the virtual machine.		
	For example, if a virtual machine with one virtual CPU is running on a host that has four physical CPUs and		
	the CPU usage is 100%, the virtual machine is using one physical CPU completely.		
	virtual CPU usage = usagemhz ÷ (number of virtual CPUs × core frequency)		
	Note This is the host's view of the CPU usage, not the guest operating system view.		
	■ Counter: usage		
	■ Stats Type: Rate		
	■ Unit: Percentage (%). Precision is to 1/100%. A value between 0 and 100.		
	Rollup Type: Average (Minimum/Maximum)		
	■ Collection Level: 1 (4)		
Ready	Percentage of time that the virtual machine was ready, but could not get scheduled to run on the physica CPU.		
	CPU ready time is dependent on the number of virtual machines on the host and their CPU loads. At		
	collection level 1, the average CPU ready time of all virtual CPUs on the virtual machine is displayed. At		
	collection level 3, the average CPU ready time of each virtual CPU is also displayed.		
	■ Counter: ready		
	■ Stats Type: Rate		
	■ Unit: Percentage (%)		
	■ Rollup Type: Summation		
	Collection Level: 1		

Chart Analysis

A short spike in CPU usage or CPU ready indicates that you are making the best use of the virtual machine resources. However, if the CPU usage value for a virtual machine is above 90% and the CPU ready value is above 20%, performance is being impacted.

If performance is impacted, consider taking the following actions.

Table 1-97. CPU Performance Enhancement Advice

I al	Table 1-97. CPO Performance Enhancement Advice	
#	Resolution	
1	Verify that VMware Tools is installed on every virtual machine on the host.	
2	Set the CPU reservations for all high-priority virtual machines to guarantee that they receive the CPU cycles required.	
3	Compare the CPU usage value of a virtual machine with the CPU usage of other virtual machines on the host or in the resource pool. The stacked line chart on the host's Virtual Machine view shows the CPU usage for virtual machines on the host.	
4	Determine whether the high ready time for the virtual machine resulted from its CPU usage time reaching the CPU limit setting. If so, increase the CPU limit on the virtual machine.	
5	Increase the CPU shares to give the virtual machine more opportunities to run. The total ready time on the host might remain at the same level if the host system is constrained by CPU. If the host ready time doesn't decrease, set the CPU reservations for high-priority virtual machines to guarantee that they receive the required CPU cycles.	

Table 1-97. CPU Performance Enhancement Advice (continued)

Resolution

- Increase the amount of memory allocated to the virtual machine. This decreases disk and or network activity for applications that cache. This might lower disk I/O and reduce the need for the host to virtualize the hardware. Virtual machines with smaller resource allocations generally accumulate more CPU ready time.
- Reduce the number of virtual CPUs on a virtual machine to only the number required to execute the workload. For example, a single-threaded application on a four-way virtual machine only benefits from a single vCPU. But the hypervisor's maintenance of the three idle vCPUs takes CPU cycles that could be used for other work.
- 8 If the host is not already in a DRS cluster, add it to one. If the host is in a DRS cluster, increase the number of hosts and migrate one or more virtual machines onto the new host.
- 9 Upgrade the physical CPUs or cores on the host if necessary.
- Use the newest version of hypervisor software, and enable CPU-saving features such as TCP Segmentation Offload, large memory pages, and jumbo frames.

CPU Usage (MHz)

The CPU Usage (MHz) chart displays virtual machine CPU usage.

This chart is located in the **Home** view of the Virtual Machine **Performance** tab.

Table 1-98. Data Counters

Chart Label	Description	
Usage	Amount of actively used virtual CPU.	
	Note The host's view of the CPU usage, not the guest operating system view.	
	■ Counter: usagemhz	
	■ Stats Type: rate	
	Unit: MegaHertz (MHz)	
	Rollup Type: Average (Minimum/Maximum)	
	Collection Level: 1 (4)	

Chart Analysis

A short spike in CPU usage or CPU ready indicates that you are making the best use of the virtual machine resources. However, if the CPU usage value for a virtual machine is above 90% and the CPU ready value is above 20%, performance is being impacted.

If performance is impacted, consider taking the following actions.

Table 1-99. CPU Performance Enhancement Advice

#	Resolution	
1	Verify that VMware Tools is installed on every virtual machine on the host.	
2	Set the CPU reservations for all high-priority virtual machines to guarantee that they receive the CPU cycles required.	
3	Compare the CPU usage value of a virtual machine with the CPU usage of other virtual machines on the host or in the resource pool. The stacked line chart on the host's Virtual Machine view shows the CPU usage for virtual machines on the host.	

Table 1-99. CPU Performance Enhancement Advice (continued)

Resolution

- 4 Determine whether the high ready time for the virtual machine resulted from its CPU usage time reaching the CPU limit setting. If so, increase the CPU limit on the virtual machine.
- Increase the CPU shares to give the virtual machine more opportunities to run. The total ready time on the host might remain at the same level if the host system is constrained by CPU. If the host ready time doesn't decrease, set the CPU reservations for high-priority virtual machines to guarantee that they receive the required CPU cycles.
- Increase the amount of memory allocated to the virtual machine. This decreases disk and or network activity for applications that cache. This might lower disk I/O and reduce the need for the host to virtualize the hardware. Virtual machines with smaller resource allocations generally accumulate more CPU ready time.
- Reduce the number of virtual CPUs on a virtual machine to only the number required to execute the workload. For example, a single-threaded application on a four-way virtual machine only benefits from a single vCPU. But the hypervisor's maintenance of the three idle vCPUs takes CPU cycles that could be used for other work.
- 8 If the host is not already in a DRS cluster, add it to one. If the host is in a DRS cluster, increase the number of hosts and migrate one or more virtual machines onto the new host.
- 9 Upgrade the physical CPUs or cores on the host if necessary.
- Use the newest version of hypervisor software, and enable CPU-saving features such as TCP Segmentation Offload, large memory pages, and jumbo frames.

Disk (KBps)

The Disk (KBps) chart displays disk usage for the virtual machine.

It is located in the **Home** view of the virtual machine **Performance** tab.

Table 1-100. Data Counters

Chart Label	Description
Usage	Average data I/O rate across all virtual disks on the virtual machine.
	■ Counter: usage
	■ Stats Type: Rate
	Unit: Kilobytes per second (KBps)
	■ Rollup Type: Average (Minimum/Maximum)
	■ Collection Level: 1 (4)

Chart Analysis

Use the disk charts to monitor average disk loads and to determine trends in disk usage. For example, you might notice a performance degradation with applications that frequently read from and write to the hard disk. If you see a spike in the number of disk read or write requests, check whether any such applications were running then.

The best ways to determine if your vSphere environment is experiencing disk problems is to monitor the disk latency data counters. You can use the advanced performance charts to view these statistics.

- The kernelLatency data counter measures the average amount of time, in milliseconds, that the VMkernel spends processing each SCSI command. For best performance, the value must be 0 -1 milliseconds. If the value is greater than 4 ms, the virtual machines on the host are trying to send more throughput to the storage system than the configuration supports. Check the CPU usage, and increase the queue depth.
- The deviceLatency data counter measures the average amount of time, in milliseconds, to complete a SCSI command from the physical device. Depending on your hardware, a number greater than 15 ms indicates probable problems with the storage array. Move the active VMDK to a volume with more spindles or add disks to the LUN.
- The queueLatency data counter measures the average amount of time taken per SCSI command in the VMkernel queue. This value must always be zero. If not, the workload is too high and the array cannot process the data fast enough.

If the disk latency values are high, or if you notice other problems with disk I/O performance, consider taking the following actions.

Table 1-101. Disk I/O Performance Enhancement Advice

Resolution

- Increase the virtual machine memory. It allows more operating system caching, which reduces I/O activity. Note: It might require you to increase the host memory. Increasing memory might reduce the need to store data because databases can utilize the system memory to cache data and avoid disk access.
 - To verify that virtual machines have adequate memory, check swap statistics in the guest operating system. Increase the guest memory, but not to an extent that leads to excessive host memory swapping. Install VMware Tools so that memory ballooning can occur.
- 2 Defragment the file systems on all guests.
- 3 Disable antivirus on-demand scans on the VMDK and VMEM files.
- 4 Use the vendor's array tools to determine the array performance statistics. When too many servers simultaneously access common elements on an array, the disks might have trouble keeping up. To increase throughput, consider array-side improvements.
- 5 Use Storage vMotion to migrate I/O-intensive virtual machines across multiple hosts.
- Balance the disk load across all physical resources available. Spread heavily used storage across LUNs that are accessed by different adapters. Use separate queues for each adapter to improve disk efficiency.
- Configure the HBAs and RAID controllers for optimal use. Verify that the queue depths and cache settings on the RAID controllers are adequate. If not, increase the number of outstanding disk requests for the virtual machine by adjusting the Disk.SchedNumReqOutstanding parameter. For more information, see vSphere Storage.
- For resource-intensive virtual machines, separate the virtual machine's physical disk drive from the drive with the system page file. It alleviates disk spindle contention during periods of high use.
- 9 On systems with sizable RAM, disable memory trimming by adding the line **MemTrimRate=0** to the virtual machine's VMX file.
- 10 If the combined disk I/O is higher than a single HBA capacity, use multipathing or multiple links.

Table 1-101. Disk I/O Performance Enhancement Advice (continued)

Resolution

- For ESXi hosts, create virtual disks as preallocated. When you create a virtual disk for a guest operating system, select **Allocate all disk space now**. The performance degradation associated with reassigning additional disk space does not occur, and the disk is less likely to become fragmented.
- 12 Use the most current host hardware.

Disk Rate (KBps)

The Disk Rate chart displays disk usage for the virtual machine.

This chart is located in the **Home** view of the virtual machine **Performance** tab. It is available only at collection levels 3 and 4.

Table 1-102. Data Counters

Chart Label	Description
Read	Number of disk read commands completed on each virtual disk on the virtual machine, per second. The aggregate number of all disk read commands per second is also displayed in the chart.
	Read rate = blocksRead per second × blockSize
	■ Counter: read
	■ Stats Type: Rate
	Unit: Kilobytes per second (KBps)
	■ Rollup Type: Average
	Collection Level: 2
Write	Number of disk write commands completed on each virtual disk on the virtual machine, per second. The aggregate number of all disk write commands per second is also displayed in the chart.
	Write rate = blocksWritten per second × blockSize
	■ Counter: write
	■ Stats Type: Rate
	Unit: Kilobytes per second (KBps)
	■ Rollup Type: Average
	■ Collection Level: 2

Chart Analysis

Use the disk charts to monitor average disk loads and to determine trends in disk usage. For example, you might notice a performance degradation with applications that frequently read from and write to the hard disk. If you see a spike in the number of disk read or write requests, check whether any such applications were running then.

The best ways to determine if your vSphere environment is experiencing disk problems is to monitor the disk latency data counters. You can use the advanced performance charts to view these statistics.

- The kernelLatency data counter measures the average amount of time, in milliseconds, that the VMkernel spends processing each SCSI command. For best performance, the value must be 0 -1 milliseconds. If the value is greater than 4 ms, the virtual machines on the host are trying to send more throughput to the storage system than the configuration supports. Check the CPU usage, and increase the queue depth.
- The deviceLatency data counter measures the average amount of time, in milliseconds, to complete a SCSI command from the physical device. Depending on your hardware, a number greater than 15 ms indicates probable problems with the storage array. Move the active VMDK to a volume with more spindles or add disks to the LUN.
- The queueLatency data counter measures the average amount of time taken per SCSI command in the VMkernel queue. This value must always be zero. If not, the workload is too high and the array cannot process the data fast enough.

If the disk latency values are high, or if you notice other problems with disk I/O performance, consider taking the following actions.

Table 1-103. Disk I/O Performance Enhancement Advice

Resolution

- Increase the virtual machine memory. It allows more operating system caching, which reduces I/O activity. Note: It might require you to increase the host memory. Increasing memory might reduce the need to store data because databases can utilize the system memory to cache data and avoid disk access.
 - To verify that virtual machines have adequate memory, check swap statistics in the guest operating system. Increase the guest memory, but not to an extent that leads to excessive host memory swapping. Install VMware Tools so that memory ballooning can occur.
- 2 Defragment the file systems on all guests.
- 3 Disable antivirus on-demand scans on the VMDK and VMEM files.
- 4 Use the vendor's array tools to determine the array performance statistics. When too many servers simultaneously access common elements on an array, the disks might have trouble keeping up. To increase throughput, consider array-side improvements.
- 5 Use Storage vMotion to migrate I/O-intensive virtual machines across multiple hosts.
- Balance the disk load across all physical resources available. Spread heavily used storage across LUNs that are accessed by different adapters. Use separate queues for each adapter to improve disk efficiency.
- Configure the HBAs and RAID controllers for optimal use. Verify that the queue depths and cache settings on the RAID controllers are adequate. If not, increase the number of outstanding disk requests for the virtual machine by adjusting the Disk.SchedNumReqOutstanding parameter. For more information, see vSphere Storage.
- For resource-intensive virtual machines, separate the virtual machine's physical disk drive from the drive with the system page file. It alleviates disk spindle contention during periods of high use.
- 9 On systems with sizable RAM, disable memory trimming by adding the line **MemTrimRate=0** to the virtual machine's VMX file.
- 10 If the combined disk I/O is higher than a single HBA capacity, use multipathing or multiple links.

Table 1-103. Disk I/O Performance Enhancement Advice (continued)

#	Resolution
11	For ESXi hosts, create virtual disks as preallocated. When you create a virtual disk for a guest operating system, select Allocate all disk space now . The performance degradation associated with reassigning additional disk space does not occur, and the disk is less likely to become fragmented.
12	Use the most current host hardware.

Disk Requests (Number)

The Disk Requests chart displays disk usage for the virtual machine.

This chart is located in the **Home** view of the virtual machine **Performance** tab. It is available only at collection levels 3 and 4.

Table 1-104. Data Counters

Chart Label	Description
Read Requests	Number of disk read commands completed on each virtual disk on the virtual machine. The aggregate number of all disk read commands is also displayed in the chart. Counter: numberRead
	■ Stats Type: Absolute
	■ Unit: Number
	■ Rollup Type: Summation
	■ Collection Level: 3
Write Requests	Number of disk write commands completed on each virtual disk on the virtual machine. The aggregate number of all disk write commands is also displayed in the chart.
	■ Counter: numberWrite
	■ Stats Type: Absolute
	■ Unit: Number
	■ Rollup Type: Summation
	■ Collection Level: 3

Chart Analysis

Use the disk charts to monitor average disk loads and to determine trends in disk usage. For example, you might notice a performance degradation with applications that frequently read from and write to the hard disk. If you see a spike in the number of disk read or write requests, check whether any such applications were running then.

The best ways to determine if your vSphere environment is experiencing disk problems is to monitor the disk latency data counters. You can use the advanced performance charts to view these statistics.

- The kernelLatency data counter measures the average amount of time, in milliseconds, that the VMkernel spends processing each SCSI command. For best performance, the value must be 0 -1 milliseconds. If the value is greater than 4 ms, the virtual machines on the host are trying to send more throughput to the storage system than the configuration supports. Check the CPU usage, and increase the queue depth.
- The deviceLatency data counter measures the average amount of time, in milliseconds, to complete a SCSI command from the physical device. Depending on your hardware, a number greater than 15 ms indicates probable problems with the storage array. Move the active VMDK to a volume with more spindles or add disks to the LUN.
- The queueLatency data counter measures the average amount of time taken per SCSI command in the VMkernel queue. This value must always be zero. If not, the workload is too high and the array cannot process the data fast enough.

If the disk latency values are high, or if you notice other problems with disk I/O performance, consider taking the following actions.

Table 1-105. Disk I/O Performance Enhancement Advice

Resolution

- Increase the virtual machine memory. It allows more operating system caching, which reduces I/O activity. Note: It might require you to increase the host memory. Increasing memory might reduce the need to store data because databases can utilize the system memory to cache data and avoid disk access.
 - To verify that virtual machines have adequate memory, check swap statistics in the guest operating system. Increase the guest memory, but not to an extent that leads to excessive host memory swapping. Install VMware Tools so that memory ballooning can occur.
- 2 Defragment the file systems on all guests.
- 3 Disable antivirus on-demand scans on the VMDK and VMEM files.
- 4 Use the vendor's array tools to determine the array performance statistics. When too many servers simultaneously access common elements on an array, the disks might have trouble keeping up. To increase throughput, consider array-side improvements.
- 5 Use Storage vMotion to migrate I/O-intensive virtual machines across multiple hosts.
- Balance the disk load across all physical resources available. Spread heavily used storage across LUNs that are accessed by different adapters. Use separate queues for each adapter to improve disk efficiency.
- Configure the HBAs and RAID controllers for optimal use. Verify that the queue depths and cache settings on the RAID controllers are adequate. If not, increase the number of outstanding disk requests for the virtual machine by adjusting the Disk.SchedNumReqOutstanding parameter. For more information, see vSphere Storage.
- For resource-intensive virtual machines, separate the virtual machine's physical disk drive from the drive with the system page file. It alleviates disk spindle contention during periods of high use.
- 9 On systems with sizable RAM, disable memory trimming by adding the line **MemTrimRate=0** to the virtual machine's VMX file.
- 10 If the combined disk I/O is higher than a single HBA capacity, use multipathing or multiple links.

Table 1-105. Disk I/O Performance Enhancement Advice (continued)

#	Resolution
11	For ESXi hosts, create virtual disks as preallocated. When you create a virtual disk for a guest operating system, select Allocate all disk space now . The performance degradation associated with reassigning additional disk space does not occur, and the disk is less likely to become fragmented.
12	Use the most current host hardware.

Virtual Disk Requests (Number)

The Virtual Disk Requests chart displays virtual disk usage for the virtual machine.

After you click **Overview** on the **Performance** tab of the virtual machine, you can view this chart by selecting **Home** from the **View** drop-down menu. It is available at collection (display) levels 3 and 4.

Table 1-106. Data Counters

Chart Label	Description
Read Requests	Number of virtual disk read commands completed on each virtual disk on the virtual machine. The aggregate number of all virtual disk read commands is also displayed in the chart.
	■ Counter: numberRead
	■ Stats Type: Absolute
	■ Unit: Number
	Rollup Type: Average
	Collection Level: 2
Write Requests	Number of virtual disk write commands completed on each virtual disk on the virtual machine. The aggregate number of all virtual disk write commands is also displayed in the chart.
	■ Counter: numberWrite
	■ Stats Type: Absolute
	■ Unit: Number
	■ Rollup Type: Average
	■ Collection Level: 2

Virtual Disk Rate (KBps)

The Virtual Disk Rate chart displays virtual disk usage rate for the virtual machine.

After you click **Overview** on the **Performance** tab of the virtual machine, you can view this chart by selecting **Home** from the **View** drop-down menu. It is available only at collection levels 3 and 4.

Table 1-107. Data Counters

Chart Label	Description
Read Requests	Number of virtual disk read commands completed on each virtual disk on the virtual machine. The aggregate number of all virtual disk read commands per second is also displayed in the chart. Read rate = blocksRead per second × blockSize
	■ Counter: read
	■ Stats Type: Rate
	Unit: KiloBytes per second (KBps)
	■ Rollup Type: Average
	Collection Level: 3
Write Requests	Number of virtual disk write commands completed on each virtual disk on the virtual machine per second. The aggregate number of all virtual disk write commands per second is also displayed in the chart. Write rate = blocksWritten per second × blockSize
	■ Counter: write
	■ Stats Type: Rate
	Unit: KiloBytes per second (KBps)
	■ Rollup Type: Average
	Collection Level: 3

Memory (%)

The Memory (%) chart monitors virtual machine memory usage.

This chart is located in the **Home** view of the virtual machine **Performance** tab.

Virtual Machine Counters

Note Guest physical memory refers to the virtual hardware memory presented to a virtual machine for its guest operating system.

Table 1-108. Data Counters

Chart Label	Description
Usage	Amount of guest physical memory currently in use on the virtual machine.
	■ Counter: usage
	■ Stats Type: Absolute
	Unit: Percentage (%)
	Rollup Type: Average (Minimum/Maximum)
	■ Collection Level: 1 (4)

Chart Analysis

A virtual machine's memory size must be slightly larger than the average guest memory usage. This enables the host to accommodate workload spikes without swapping memory among guests. Increasing the virtual machine memory size results in more overhead memory usage.

If sufficient swap space is available, a high balloon value does not cause performance problems. However, if the swapin and swapout values for the host are large, the host is probably lacking the amount of memory required to meet the demand.

If a virtual machine has high ballooning or swapping, check the amount of free physical memory on the host. A free memory value of 6% or less indicates that the host cannot meet the memory requirements. This leads to memory reclamation, which might degrade performance. If the active memory size is the same as the granted memory size, demand for memory is greater than the memory resources available. If the active memory is consistently low, the memory size might be too large.

If the host has enough free memory, check the resource shares, reservation, and limit of the virtual machines and resource pools on the host. Verify that the host settings are adequate and not lower than those set for the virtual machine.

If little free memory is available, or if you notice degradation in performance, consider taking the following actions.

Table 1-109. Memory Performance Enhancement Advice

#	Resolution
1	Verify that VMware Tools is installed on each virtual machine. The balloon driver is installed with VMware Tools and is critical to performance.
2	Verify that the balloon driver is enabled. The VMkernel regularly reclaims unused virtual machine memory by ballooning and swapping. Generally, this does not impact virtual machine performance.
3	Reduce the memory space on the virtual machine, and correct the cache size if it is too large. This frees up memory for other virtual machines.
4	If the memory reservation of the virtual machine is set to a value much higher than its active memory, decrease the reservation setting so that the VMkernel can reclaim the idle memory for other virtual machines on the host.
5	Migrate one or more virtual machines to a host in a DRS cluster.
6	Add physical memory to the host.

Memory (MB)

The Memory (MB) chart displays virtual machine balloon memory.

This chart is located in the **Home** view of the virtual machine **Performance** tab.

Table 1-110. Data Counters

Chart Label	Description
Balloon	Amount of guest physical memory reclaimed from the virtual machine by the balloon driver.
	■ Counter: vmmemctl
	■ Stats Type: Absolute
	■ Unit: Megabytes (MB)
	Rollup Type: Average (Minimum/Maximum)
	■ Collection Level: 1 (4)

A virtual machine's memory size must be slightly larger than the average guest memory usage. This enables the host to accommodate workload spikes without swapping memory among guests. Increasing the virtual machine memory size results in more overhead memory usage.

If sufficient swap space is available, a high balloon value does not cause performance problems. However, if the swapin and swapout values for the host are large, the host is probably lacking the amount of memory required to meet the demand.

If a virtual machine has high ballooning or swapping, check the amount of free physical memory on the host. A free memory value of 6% or less indicates that the host cannot meet the memory requirements. This leads to memory reclamation, which might degrade performance. If the active memory size is the same as the granted memory size, demand for memory is greater than the memory resources available. If the active memory is consistently low, the memory size might be too large.

If the host has enough free memory, check the resource shares, reservation, and limit of the virtual machines and resource pools on the host. Verify that the host settings are adequate and not lower than those set for the virtual machine.

If little free memory is available, or if you notice degradation in performance, consider taking the following actions.

Table 1-111. Memory Performance Enhancement Advice

Resolution Verify that VMware Tools is installed on each virtual machine. The balloon driver is installed with VMware Tools and is critical to performance. Verify that the balloon driver is enabled. The VMkernel regularly reclaims unused virtual machine memory by ballooning and swapping. Generally, this does not impact virtual machine performance. Reduce the memory space on the virtual machine, and correct the cache size if it is too large. This frees up memory for other virtual machines. If the memory reservation of the virtual machine is set to a value much higher than its active memory, decrease the reservation setting so that the VMkernel can reclaim the idle memory for other virtual machines on the host. Migrate one or more virtual machines to a host in a DRS cluster. Add physical memory to the host.

Memory (MBps)

The Memory (MBps) chart displays virtual machine memory swap rates.

This chart is located in the **Home** view of the Virtual Machine **Performance** tab.

Table 1-112. Data Counters

Chart Label	Description
swapinRate	Average rate at which memory is swapped into the virtual machine.
	■ Counter: swapinRate
	■ Stats Type: Rate
	Unit: MegaBytes per second (MBps)
	■ Rollup Type: Average (Minimum/Maximum)
	■ Collection Level: 1 (4)
swapoutRate	Average rate at which memory is swapped out of the virtual machine.
	■ Counter: swapoutRate
	■ Stats Type: Rate
	Unit: MegaBytes per second (MBps)
	■ Rollup Type: Average (Minimum/Maximum)
	■ Collection Level: 1 (4)

A virtual machine's memory size must be slightly larger than the average guest memory usage. This enables the host to accommodate workload spikes without swapping memory among guests. Increasing the virtual machine memory size results in more overhead memory usage.

If there is sufficient swap space, a high balloon value is not a performance issue. However, if the swapin and swapout values for the host are large, the host is probably lacking the memory required to meet the demand.

If a virtual machine has high ballooning or swapping, check the amount of free physical memory on the host. The host might require more memory resources. If it does not, check the resource shares, reservation, and limit of the virtual machines and resource pools on the host. Verify that the host settings are adequate and not lower than those set for the virtual machine.

If memory usage is high or you notice degradation in performance, consider taking the following actions.

Table 1-113. Memory Performance Enhancement Advice

#	Resolution
1	Verify that VMware Tools is installed on each virtual machine. The balloon driver is installed with VMware Tools and is critical to performance.
2	Verify that the balloon driver is enabled. The VMkernel regularly reclaims unused virtual machine memory by ballooning and swapping. Generally, this does not impact virtual machine performance.
3	Reduce the memory space on the virtual machine, and correct the cache size if it is too large. This frees up memory for other virtual machines.
4	If the memory reservation of a virtual machine is set to a value much higher than its active memory, decrease the reservation setting so that the VMkernel can reclaim the idle memory for other virtual machines on the host.
5	Migrate one or more virtual machines to a host in a DRS cluster.
6	Add physical memory to the host.

Memory (MB)

The Memory (MB) chart displays memory data counters for virtual machines.

This chart is located in the **Home** view of the virtual machine **Performance** tab. It appears only at collection levels 2, 3, and 4.

In the following descriptions, the guest physical memory refers to the virtual-hardware memory presented to a virtual machine for its guest operating system. Machine memory is actual physical RAM in the host. Note that not all counters are collected at collection level 1.

Table 1-114. Data Counters

Chart Label	Description
Active	Amount of guest physical memory in use by the virtual machine. Active memory is estimated by VMkernel statistical sampling and represents the actual amount of memory the virtual machine needs. The value is based on the current workload of the virtual machine. Counter: active Stats Type: Absolute Unit: Megabytes (MB) Rollup Type: Average (Minimum/Maximum) Collection Level: 2 (4)
Balloon	Amount of guest physical memory reclaimed from the virtual machine by the balloon driver. Counter: vmmemctl Stats Type: Absolute Unit: Megabytes (MB) Rollup Type: Average (Minimum/Maximum) Collection Level: 1 (4)
Balloon Target	Desired amount of virtual machine balloon memory. Balloon target memory is estimated by the VMkernel. If the balloon target amount is greater than the balloon amount, the VMkernel inflates the balloon amount, which reclaims more virtual machine memory. If the balloon target amount is less than the balloon amount, the VMkernel deflates the balloon, which allows the virtual machine to reallocate memory when needed. Counter: vmmemctltarget Stats Type: Absolute Unit: Megabytes (MB) Rollup Type: Average (Minimum/Maximum) Collection Level: 2 (4)
Consumed	Amount of guest physical memory consumed by the virtual machine for guest memory. Consumed memory does not include overhead memory. It includes shared memory and memory that might be reserved, but not actually used. consumed memory = memory granted - memory saved due to memory sharing Counter: consumed Stats Type: Absolute Unit: Megabytes (MB) Rollup Type: Average (Minimum/Maximum) Collection Level: 1 (4)

Table 1-114. Data Counters (continued)

Chart Label	Description
Shared	Amount of guest physical memory available for sharing. Memory sharing occurs through transparent page sharing.
	■ Counter: shared
	■ Stats Type: Absolute
	■ Unit: Megabytes (MB)
	■ Rollup Type: Average (Minimum/Maximum)
	■ Collection Level: 2 (4)
Swapped	The amount of guest physical memory swapped out to the disk by the VMkernel. This data counter measures VMkernel swapping and not to guest OS swapping. swapped = swapout – swapin
	Note In some cases, vMotion can skew these values and cause a virtual machine to arrive on a host with some memory already swapped out. As a result, the swapped value can be greater than the swapout – swapin value.
	■ Counter: swapped
	■ Stats Type: Absolute
	Unit: Megabytes (MB)
	■ Rollup Type: Average (Minimum/Maximum)
	■ Collection Level: 2 (4)

A virtual machine's memory size must be slightly larger than the average guest memory usage. This enables the host to accommodate workload spikes without swapping memory among guests. Increasing the virtual machine memory size results in more overhead memory usage.

If sufficient swap space is available, a high balloon value does not cause performance problems. However, if the swapin and swapout values for the host are large, the host is probably lacking the amount of memory required to meet the demand.

If a virtual machine has high ballooning or swapping, check the amount of free physical memory on the host. A free memory value of 6% or less indicates that the host cannot meet the memory requirements. This leads to memory reclamation, which might degrade performance. If the active memory size is the same as the granted memory size, demand for memory is greater than the memory resources available. If the active memory is consistently low, the memory size might be too large.

If the host has enough free memory, check the resource shares, reservation, and limit of the virtual machines and resource pools on the host. Verify that the host settings are adequate and not lower than those set for the virtual machine.

If little free memory is available, or if you notice degradation in performance, consider taking the following actions.

Table 1-115. Memory Performance Enhancement Advice

#	Resolution
1	Verify that VMware Tools is installed on each virtual machine. The balloon driver is installed with VMware Tools and is critical to performance.
2	Verify that the balloon driver is enabled. The VMkernel regularly reclaims unused virtual machine memory by ballooning and swapping. Generally, this does not impact virtual machine performance.
3	Reduce the memory space on the virtual machine, and correct the cache size if it is too large. This frees up memory for other virtual machines.
4	If the memory reservation of the virtual machine is set to a value much higher than its active memory, decrease the reservation setting so that the VMkernel can reclaim the idle memory for other virtual machines on the host.
5	Migrate one or more virtual machines to a host in a DRS cluster.
6	Add physical memory to the host.

Network (Mbps)

The Network (Mbps) chart displays network bandwidth for the virtual machine.

This chart is located in the **Home** view of the Virtual Machine **Performance** tab.

Table 1-116. Virtual Machine Counters

Chart Label	Description
Usage	Average rate at which data is transmitted and received across all virtual NIC instances connected to the virtual machine.
	■ Counter: usage
	■ Stats Type: Rate
	Unit: Megabits per second (Mbps)
	Rollup Type: Average (Minimum/Maximum)
	■ Collection Level: 1 (4)

Chart Analysis

Network performance depends on the application workload and network configuration. Dropped network packets indicate a bottleneck in the network. To determine whether packets are being dropped, use esxtop or the advanced performance charts to examine the droppedTx and droppedRx network counter values.

If packets are being dropped, adjust the virtual machine shares. If packets are not being dropped, check the size of the network packets and the data receive and transfer rates. In general, the larger the network packets, the faster the network speed. When the packet size is large, fewer packets are transferred, which reduces the amount of CPU required to process the data. When network packets are small, more packets are transferred but the network speed is slower because more CPU is required to process the data.

Note In some instances, large packets might result in a high network latency. To check the network latency, use the VMware AppSpeed performance monitoring application or a third-party application.

If packets are not being dropped and the data receive rate is slow, the host is probably lacking the CPU resources required to handle the load. Check the number of virtual machines assigned to each physical NIC. If necessary, perform load balancing by moving virtual machines to different vSwitches or by adding more NICs to the host. You can also move virtual machines to another host or increase the host CPU or virtual machine CPU.

If you experience network-related performance problems, also consider taking the following actions.

Table 1-117. Networking Performance Enhancement Advice

#	Resolution
1	Verify that VMware Tools is installed on each virtual machine.
2	If possible, use vmxnet3 NIC drivers, which are available with VMware Tools. They are optimized for high performance.
3	If virtual machines running on the same host communicate with each other, connect them to the same vSwitch to avoid transferring packets over the physical network.
4	Assign each physical NIC to a port group and a vSwitch.
5	Use separate physical NICs to handle the different traffic streams, such as network packets generated by virtual machines, iSCSI protocols, vMotion tasks.
6	Ensure that the physical NIC capacity is large enough to handle the network traffic on that vSwitch. If the capacity is not enough, consider using a high-bandwidth physical NIC (10 Gbps). Alternatively, consider moving some virtual machines to a vSwitch with a lighter load or to a new vSwitch.
7	If packets are being dropped at the vSwitch port, increase the virtual network driver ring buffers where applicable.
8	Verify that the reported speed and duplex settings for the physical NIC match the hardware expectations and that the hardware is configured to run at its maximum capability. For example, verify that NICs with 1 Gbps are not reset to 100 Mbps because they are connected to an older switch.
9	Verify that all NICs are running in full duplex mode. Hardware connectivity problems might result in a NIC resetting itself to a lower speed or half duplex mode.
10	Use vNICs that are TCP Segmentation Offload (TSO)-capable, and verify that TSO-Jumbo Frames are enabled where possible.

Network Rate (Mbps)

The Network Rate chart displays network usage for virtual machines.

This chart is located in the **Home** view of the Virtual Machine **Performance** tab. It appears only at collection levels 3 and 4.

Table 1-118. Data Counters

Chart Label	Description
Data Receive Rate	Rate at which data is received across each virtual NIC instance on the virtual machine.
	■ Counter: received
	■ Stats Type: Rate
	Unit: Megabits per second (Mbps)
	■ Rollup Type: Average
	■ Collection Level: 2 (4)
Data Transmit Rate	Rate at which data is transmitted across each virtual NIC instance on the virtual machine.
	■ Counter: transmitted
	■ Stats Type: Rate
	Unit: Megabits per second (Mbps)
	■ Rollup Type: Average
	■ Collection Level: 2 (4)

Network performance depends on the application workload and network configuration. Dropped network packets indicate a bottleneck in the network. To determine whether packets are being dropped, use esxtop or the advanced performance charts to examine the droppedTx and droppedRx network counter values.

If packets are being dropped, adjust the virtual machine shares. If packets are not being dropped, check the size of the network packets and the data receive and transfer rates. In general, the larger the network packets, the faster the network speed. When the packet size is large, fewer packets are transferred, which reduces the amount of CPU required to process the data. When network packets are small, more packets are transferred but the network speed is slower because more CPU is required to process the data.

Note In some instances, large packets might result in a high network latency. To check the network latency, use the VMware AppSpeed performance monitoring application or a third-party application.

If packets are not being dropped and the data receive rate is slow, the host is probably lacking the CPU resources required to handle the load. Check the number of virtual machines assigned to each physical NIC. If necessary, perform load balancing by moving virtual machines to different vSwitches or by adding more NICs to the host. You can also move virtual machines to another host or increase the host CPU or virtual machine CPU.

If you experience network-related performance problems, also consider taking the following actions.

Table 1-119. Networking Performance Enhancement Advice

#	Resolution
1	Verify that VMware Tools is installed on each virtual machine.
2	If possible, use vmxnet3 NIC drivers, which are available with VMware Tools. They are optimized for high performance.
3	If virtual machines running on the same host communicate with each other, connect them to the same vSwitch to avoid transferring packets over the physical network.
4	Assign each physical NIC to a port group and a vSwitch.
5	Use separate physical NICs to handle the different traffic streams, such as network packets generated by virtual machines, iSCSI protocols, vMotion tasks.
6	Ensure that the physical NIC capacity is large enough to handle the network traffic on that vSwitch. If the capacity is not enough, consider using a high-bandwidth physical NIC (10 Gbps). Alternatively, consider moving some virtual machines to a vSwitch with a lighter load or to a new vSwitch.
7	If packets are being dropped at the vSwitch port, increase the virtual network driver ring buffers where applicable.
8	Verify that the reported speed and duplex settings for the physical NIC match the hardware expectations and that the hardware is configured to run at its maximum capability. For example, verify that NICs with 1 Gbps are not reset to 100 Mbps because they are connected to an older switch.
9	Verify that all NICs are running in full duplex mode. Hardware connectivity problems might result in a NIC resetting itself to a lower speed or half duplex mode.
10	Use vNICs that are TCP Segmentation Offload (TSO)-capable, and verify that TSO-Jumbo Frames are enabled where possible.

Network Packets (Number)

The Network Packets monitors network bandwidth for virtual machines.

This chart is located in the **Home** view of the Virtual Machine **Performance** tab. It appears only at collection levels 3 and 4.

Table 1-120. Data Counters

Chart Label	Description
Packets Transmitted	Number of network packets transmitted across the top ten virtual NIC instances on the virtual machine. The chart also displays the aggregated value for each NIC.
	■ Counter: packetTx
	■ Stats Type: Absolute
	Unit: Number
	■ Rollup Type: Summation
	■ Collection Level: 3
Packets Received	Number of network packets received across the top ten virtual NIC instances on the virtual machine. The chart also displays the aggregated value for each NIC.
	■ Counter: packetRx
	■ Stats Type: Absolute
	■ Unit: Number
	Rollup Type: Summation
	Collection Level: 3

Network performance depends on the application workload and network configuration. Dropped network packets indicate a bottleneck in the network. To determine whether packets are being dropped, use esxtop or the advanced performance charts to examine the droppedTx and droppedRx network counter values.

If packets are being dropped, adjust the virtual machine shares. If packets are not being dropped, check the size of the network packets and the data receive and transfer rates. In general, the larger the network packets, the faster the network speed. When the packet size is large, fewer packets are transferred, which reduces the amount of CPU required to process the data. When network packets are small, more packets are transferred but the network speed is slower because more CPU is required to process the data.

Note In some instances, large packets might result in a high network latency. To check the network latency, use the VMware AppSpeed performance monitoring application or a third-party application.

If packets are not being dropped and the data receive rate is slow, the host is probably lacking the CPU resources required to handle the load. Check the number of virtual machines assigned to each physical NIC. If necessary, perform load balancing by moving virtual machines to different vSwitches or by adding more NICs to the host. You can also move virtual machines to another host or increase the host CPU or virtual machine CPU.

If you experience network-related performance problems, also consider taking the following actions.

Table 1-121, Networking Performance Enhancement Advice

#	Resolution
1	Verify that VMware Tools is installed on each virtual machine.
2	If possible, use vmxnet3 NIC drivers, which are available with VMware Tools. They are optimized for high performance.
3	If virtual machines running on the same host communicate with each other, connect them to the same vSwitch to avoid transferring packets over the physical network.
4	Assign each physical NIC to a port group and a vSwitch.
5	Use separate physical NICs to handle the different traffic streams, such as network packets generated by virtual machines, iSCSI protocols, vMotion tasks.
6	Ensure that the physical NIC capacity is large enough to handle the network traffic on that vSwitch. If the capacity is not enough, consider using a high-bandwidth physical NIC (10 Gbps). Alternatively, consider moving some virtual machines to a vSwitch with a lighter load or to a new vSwitch.
7	If packets are being dropped at the vSwitch port, increase the virtual network driver ring buffers where applicable.
8	Verify that the reported speed and duplex settings for the physical NIC match the hardware expectations and that the hardware is configured to run at its maximum capability. For example, verify that NICs with 1 Gbps are not reset to 100 Mbps because they are connected to an older switch.

Table 1-121. Networking Performance Enhancement Advice (continued)

#	Resolution
9	Verify that all NICs are running in full duplex mode. Hardware connectivity problems might result in a NIC resetting itself to a lower speed or half duplex mode.
10	Use vNICs that are TCP Segmentation Offload (TSO)-capable, and verify that TSO-Jumbo Frames are enabled where possible.

Space in GB

The Space in GB chart displays space utilization data counters for virtual machines.

This chart is located in the **Storage** view of the virtual machine **Performance** tab.

Table 1-122. Data Counters

Chart Label	Description
Allocated	Total amount of logical datastore space provisioned by an administrator for the virtual machine. It is the storage size up to which the virtual machine files on datastores can grow. This includes log files, VMX files, and other miscellaneous files. Allocated space is not always in use.
	Counter: provisioned
	■ Stats Type: Absolute
	Unit: Gigabytes (GB)
	■ Rollup Type: Latest
	■ Collection Level: 1
Used	Amount of physical datastore space in use by the virtual machine files.
	Counter: used
	Stats Type: Absolute
	Unit: Gigabytes (GB)
	■ Rollup Type: Latest
	■ Collection Level: 1
Not Shared	Amount of datastore space that belongs only to this virtual machine and is not shared with other virtual machines. Only unshared space is guaranteed to be reclaimed for the virtual machine if, for example, it is moved to a different datastore and then back again. The value is an aggregate of all unshared space for the virtual machine, across all datastores.
	■ Counter: unshared
	■ Stats Type: Absolute
	Unit: Gigabytes (GB)
	■ Rollup Type: Latest
	■ Collection Level: 1

Chart Analysis

The datastore is at full capacity when the used space is equal to the capacity. Allocated space can be larger than datastore capacity, for example, when you have snapshots and thin-provisioned disks. If possible, you can provision more space to the datastore, or you can add disks to the datastore or use shared datastores.

If snapshot files are consuming high datastore space, consider consolidating them to the virtual disk when they are no longer needed. Consolidating the snapshots deletes the redo log files and removes the snapshots from the vSphere Client user interface. For information about consolidating the data center, see the vSphere documentation.

Space Utilization by Datastores

The Space Utilization by Datastores chart displays the amount of space used by a virtual machine on different datastores in the data center.

Note This chart does not show historical statistics. It only shows the most recently available data, which may be up to 30 minutes late, depending on when the last statistics rollup occurred. In addition, statistics are not collected across all datastores at one time. They are collected asynchronously.

The Space Utilization by Datastores chart is located in the **Storage** view of the virtual machine **Performance** tab.

Table 1-123. Data Counters

Chart Label	Description
datastore_name	Amount of disk space in the datastore currently in use by the virtual machine.
	■ Counter: used
	Stats Type: Absolute
	Unit: Gigabytes (GB)
	Rollup Type: Latest
	■ Collection Level: 1

Chart Analysis

The datastore is at full capacity when the used space is equal to the capacity. Allocated space can be larger than datastore capacity, for example, when you have snapshots and thin-provisioned disks. If possible, you can provision more space to the datastore, or you can add disks to the datastore or use shared datastores.

If snapshot files are consuming high datastore space, consider consolidating them to the virtual disk when they are no longer needed. Consolidating the snapshots deletes the redo log files and removes the snapshots from the vSphere Client user interface. For information about consolidating the data center, see the vSphere documentation.

Space Utilization By File Type

The Space Utilization by File Type chart displays the datastore usage by virtual machine files.

Note This chart does not show historical statistics. It only shows the most recently available data, which may be up to 30 minutes late, depending on when the last statistics rollup occurred. In addition, statistics are not collected across all datastores at one time. They are collected asynchronously.

The Space Utilization by File Type chart is located in the **Storage** view of the virtual machine **Performance** tab.

Datastore counters

Table 1-124. Data Counters

File Type	Description
Virtual Disks	Amount of disk space used by virtual disk files. Virtual disk files store the contents of the virtual machine's hard disk drive, including information that you write to a virtual machine's hard disk - the operating system, program files, and data files The files have the extension .vmdk and appear as a physical disk drive to a guest operating system.
	Note Delta disks, which also have an extension .vmdk, are not included in this file type.
	 Counter: used Stats Type: Absolute Unit: Gigabytes (GB) Rollup Type: Latest Collection Level: 1 (4)
Swap Files	Amount of disk space used by swap files. Swap files back up the virtual machine's physical memory. Counter: used Stats Type: Absolute Unit: Gigabytes (GB) Rollup Type: Latest Collection Level: 1 (4)
Snapshots	Amount of disk space used by virtual machine snapshot files. Snapshot files store information about virtual machine snapshots. They include snapshot state files and delta disk files. A snapshot state file stores the running state of the virtual machine at the time of the snapshot. It has the extension .vmsn. A delta disk file stores the updates made by the virtual machine to the virtual disks after a snapshot is taken. Counter: used Stats Type: Absolute Unit: GigaBytes (GB) Rollup Type: Latest Collection Level: 1 (4)
Other VM Files	Amount of disk space used by all other virtual machine files, such as configuration files and log files. Counter: used Stats Type: Absolute Unit: Gigabytes (GB) Rollup Type: Latest Collection Level: 1 (4)
Total Space	Amount of disk space used by the virtual machine. total space = virtual disk space + swap file space + snapshot space + other VM file space

The datastore is at full capacity when the used space is equal to the capacity. Allocated space can be larger than datastore capacity, for example, when you have snapshots and thin-provisioned disks. If possible, you can provision more space to the datastore, or you can add disks to the datastore or use shared datastores.

If snapshot files are consuming high datastore space, consider consolidating them to the virtual disk when they are no longer needed. Consolidating the snapshots deletes the redo log files and removes the snapshots from the vSphere Client user interface. For information about consolidating the data center, see the vSphere documentation.

Fault Tolerance Performance Counters

The fault tolerance charts contain information about CPU and memory for fault tolerant virtual machines.

Note The performance charts and help topics for fault tolerance are available only when you have vSphere Fault Tolerance enabled. If you select a link for a secondary virtual machine in the thumbnail section of the Resource Pools and Virtual Machines view of the cluster Performance tab, the navigation in the inventory updates to the primary virtual machine. This occurs because secondary machines are not displayed in the inventory.

CPU (MHz)

The CPU (MHz) chart displays virtual CPU usage for fault tolerant virtual machines.

This chart is located in the **Fault Tolerance** view of the virtual machine **Peformance** tab. It is available only at collection levels 3 and 4.

Table 1-125. Data Counters

Name	Description
Usage	The average amount of virtual CPU, per CPU instance, in use on the primary and secondary fault tolerant virtual machines.
	■ Counter: usagemhz
	■ Stats Type: Rate
	■ Unit: Megahertz (MHz)
	■ Rollup Type: Average (Minimum/Maximum)
	■ Collection Level: 3 (4)

Chart Analysis

A large discrepancy in CPU usage between the primary and secondary virtual machines might indicate performance problems. The CPU ready, system, and wait times of each virtual machine should be synchronized. A large discrepancy in these values might indicate performance problems. Consider taking the following actions.

Table 1-126, CPU Performance Enhancement Advice

Resolution 1 Verify that the primary and secondary hosts are in the same CPU model family and have similar CPU configurations. For best results, use CPUs with the same stepping level.

- 2 Verify that the CPU resource reservations set for both virtual machines are consistent within the cluster. VMware HA plans for a worst-case scenario by considering all powered on virtual machines in a cluster and finding the maximum memory and CPU reservations.
- 3 Verify that the network and datastore connections for both virtual machines are similar.
- Turn off power management (also known as power-capping) in the BIOS. If power management is enabled, the secondary host might enter lower performance, power-saving modes. Such modes can leave the secondary virtual machine with insufficient CPU resources, potentially making it impossible for the secondary to complete all tasks completed on a primary in a timely fashion.
- 5 Turn off hyperthreading in the BIOS. If hyperthreading is enabled and the secondary virtual machine is sharing a CPU with another demanding virtual machine, the secondary virtual machine might run too slowly to complete all tasks completed on the primary in a timely fashion.

CPU System Time for vCPU (%)

The CPU System Time chart displays virtual CPU usage for fault tolerant virtual machines.

This chart is located in the Fault Tolerance view of the Virtual Machine Peformance tab. It is available only at collection levels 3 and 4.

Table 1-127. Data Counters

Chart Label	Description
System	Amount of time spent on system processes on each virtual CPU in the virtual machine.
	Note This is the host view of the CPU usage, not the guest operating system view.
	■ Counter: system
	■ Stats Type: Delta
	■ Unit: Percentage (%)
	■ Rollup Type: Summation
	■ Collection Level: 3

Chart Analysis

A large discrepancy in CPU usage between the primary and secondary virtual machines might indicate performance problems. The CPU ready, system, and wait times of each virtual machine should be synchronized. A large discrepancy in these values might indicate performance problems. Consider taking the following actions.

Table 1-128. CPU Performance Enhancement Advice

Resolution Verify that the primary and secondary hosts are in the same CPU model family and have similar CPU configurations. For best results, use CPUs with the same stepping level. Verify that the CPU resource reservations set for both virtual machines are consistent within the cluster. VMware HA plans for a worst-case scenario by considering all powered on virtual machines in a cluster and finding the maximum memory and CPU reservations.

Table 1-128. CPU Performance Enhancement Advice (continued)

Resolution

- 3 Verify that the network and datastore connections for both virtual machines are similar.
- Turn off power management (also known as power-capping) in the BIOS. If power management is enabled, the secondary host might enter lower performance, power-saving modes. Such modes can leave the secondary virtual machine with insufficient CPU resources, potentially making it impossible for the secondary to complete all tasks completed on a primary in a timely fashion.
- Turn off hyperthreading in the BIOS. If hyperthreading is enabled and the secondary virtual machine is sharing a CPU with another demanding virtual machine, the secondary virtual machine might run too slowly to complete all tasks completed on the primary in a timely fashion.

CPU Used Time for vCPU (%)

The CPU Used Time chart displays virtual CPU usage for fault tolerant virtual machines.

This chart is located in the **Fault Tolerance** view of the Virtual Machine **Peformance** tab. The chart is available only for collection levels 3 and 4.

Table 1-129. Data Counters

Chart Label	Description	
used	Amount of used virtual CPU as a percentage of total available CPU on the primary and secondary virtual machines.	
	A high value indicates excessive use of CPU resources.	
	Counter: used	
	■ Stats Type: Delta	
	■ Unit: Percentage (%)	
	■ Rollup Type: Summation	
	■ Collection Level: 1	

Chart Analysis

A large discrepancy in CPU usage between the primary and secondary virtual machines might indicate performance problems. The CPU ready, system, and wait times of each virtual machine should be synchronized. A large discrepancy in these values might indicate performance problems. Consider taking the following actions.

Table 1-130. CPU Performance Enhancement Advice

#	Resolution
1	Verify that the primary and secondary hosts are in the same CPU model family and have similar CPU configurations. For best results, use CPUs with the same stepping level.
2	Verify that the CPU resource reservations set for both virtual machines are consistent within the cluster. VMware HA plans for a worst-case scenario by considering all powered on virtual machines in a cluster and finding the maximum memory and CPU reservations.
3	Verify that the network and datastore connections for both virtual machines are similar.

Table 1-130. CPU Performance Enhancement Advice (continued)

Resolution

- Turn off power management (also known as power-capping) in the BIOS. If power management is enabled, the secondary host might enter lower performance, power-saving modes. Such modes can leave the secondary virtual machine with insufficient CPU resources, potentially making it impossible for the secondary to complete all tasks completed on a primary in a timely fashion.
- Turn off hyperthreading in the BIOS. If hyperthreading is enabled and the secondary virtual machine is sharing a CPU with another demanding virtual machine, the secondary virtual machine might run too slowly to complete all tasks completed on the primary in a timely fashion.

Memory Active (MB)

The Memory Active chart displays active memory usage for fault tolerant virtual machines.

This chart is located in the **Fault Tolerance** view of the Virtual Machine **Peformance** tab. It is not available at collection level 1.

Table 1-131. Data Counters

Chart Label	Description
Active	Amount of guest physical memory in use by the fault tolerant virtual machine. Active memory is estimated by VMkernel statistical sampling and represents the actual amount of memory the virtual machine needs. Additional, unused memory may be swapped out or ballooned with no performance impact.
	■ Counter: active
	■ Stats Type: Absolute
	Unit: Megabytes (MB)
	■ Rollup Type: Average (Minimum/Maximum)
	■ Collection Level: 2 (4)
	Make sure that the primary and secondary virtual machines have enough memory. If the secondary system is not provisioned well, it might slow down performance of the primar virtual machine or fail.

Chart Analysis

A virtual machine's memory size must be slightly larger than the average guest memory usage. This enables the host to accommodate workload spikes without swapping memory among guests. Increasing the virtual machine memory size results in more overhead memory usage.

If sufficient swap space is available, a high balloon value does not cause performance problems. However, if the swapin and swapout values for the host are large, the host is probably lacking the amount of memory required to meet the demand.

If a virtual machine has high ballooning or swapping, check the amount of free physical memory on the host. A free memory value of 6% or less indicates that the host cannot meet the memory requirements. This leads to memory reclamation, which might degrade performance. If the active memory size is the same as the granted memory size, demand for memory is greater than the memory resources available. If the active memory is consistently low, the memory size might be too large.

If the host has enough free memory, check the resource shares, reservation, and limit of the virtual machines and resource pools on the host. Verify that the host settings are adequate and not lower than those set for the virtual machine.

If little free memory is available, or if you notice degradation in performance, consider taking the following actions.

Table 1-132. Memory Performance Enhancement Advice

Resolution Verify that VMware Tools is installed on each virtual machine. The balloon driver is installed with VMware Tools and is critical to performance. Verify that the balloon driver is enabled. The VMkernel regularly reclaims unused virtual machine memory by ballooning and swapping. Generally, this does not impact virtual machine performance. Reduce the memory space on the virtual machine, and correct the cache size if it is too large. This frees up memory for other virtual machines. If the memory reservation of the virtual machine is set to a value much higher than its active memory, decrease the reservation setting so that the VMkernel can reclaim the idle memory for other virtual machines on the host. Migrate one or more virtual machines to a host in a DRS cluster. Add physical memory to the host.

Memory Swapout (MB)

The Memory Swapout chart displays the swapout memory usage for fault tolerant virtual machines.

This chart is located in the **Fault Tolerance** view of the Virtual Machine **Peformance** tab. It is not available at collection level 1.

Table 1-133. Data Counters

Chart Label	Description
Swapout	Amount of machine memory written to the VMkernel swap file.
	■ Counter: swapout
	■ Stats Type: Absolute
	Unit: MegaBytes
	Rollup Type: Average (Minimum/Maximum)
	■ Collection Level: 2 (4)
	Make sure that the primary and secondary virtual machines have enough memory and that the swapout value is not high. If the secondary system is not provisioned well, it might slow down performance of the primary virtual machine or fail.

Chart Analysis

A virtual machine's memory size must be slightly larger than the average guest memory usage. This enables the host to accommodate workload spikes without swapping memory among guests. Increasing the virtual machine memory size results in more overhead memory usage.

If there is sufficient swap space, a high balloon value is not a performance issue. However, if the swapin and swapout values for the host are large, the host is probably lacking the memory required to meet the demand.

If a virtual machine has high ballooning or swapping, check the amount of free physical memory on the host. The host might require more memory resources. If it does not, check the resource shares, reservation, and limit of the virtual machines and resource pools on the host. Verify that the host settings are adequate and not lower than those set for the virtual machine.

If memory usage is high or you notice degradation in performance, consider taking the following actions.

Table 1-134. Memory Performance Enhancement Advice

# Paralution	
#	Resolution
1	Verify that VMware Tools is installed on each virtual machine. The balloon driver is installed with VMware Tools and is critical to performance.
2	Verify that the balloon driver is enabled. The VMkernel regularly reclaims unused virtual machine memory by ballooning and swapping. Generally, this does not impact virtual machine performance.
3	Reduce the memory space on the virtual machine, and correct the cache size if it is too large. This frees up memory for other virtual machines.
4	If the memory reservation of a virtual machine is set to a value much higher than its active memory, decrease the reservation setting so that the VMkernel can reclaim the idle memory for other virtual machines on the host.
5	Migrate one or more virtual machines to a host in a DRS cluster.
6	Add physical memory to the host.

Working with Advanced and Custom Charts

Use advanced charts, or create your own custom charts, to see more performance data. Advanced charts can be useful when you are aware of a problem but need more statistical data to pinpoint the source of the trouble.

Advanced charts include the following features:

- More information. Hover over a data point in a chart and details about that specific data point are displayed.
- Customizable charts. Change chart settings. To create your own charts, save custom settings.
- Export to spreadsheet.
- Save to image file or spreadsheet.

View Advanced Performance Charts in the vSphere Client

Advanced charts support data counters that are not supported in other performance charts.

Procedure

1 Navigate to an inventory object in the vSphere Client.

- 2 Click the **Monitor** tab, and click **Performance**.
- 3 Click Advanced.
- 4 (Optional) To view a different chart, select an option from the **View** list.
 - The amount of historical data displayed in a chart depends on the collection interval and statistics level set for vCenter Server.
- (Optional) To view the selected performance chart in a popup window, click the **Popup Chart** icon (). The chart opens in a new browser window enabling you to navigate within the vSphere Client while keeping the performance chart open in a separate window. You can learn more about this feature in this video.



Using Performance Charts in the vSphere Client (http://link.brightcove.com/services/player/bcpid2296383276001? bctid=ref:video_vsphere67_perfcharts)

Change Advanced Chart Settings

You can customize a performance chart by specifying the objects to monitor, the counters to include, the time range, and chart type. You can customize preconfigured chart views and create chart views.

Procedure

- 1 Select an inventory object in the vSphere Client.
- 2 Click the **Monitor** tab, and click **Performance**.
- 3 Click Advanced.
- 4 Click Chart Options.
- 5 In Chart Metrics, select a metric group for the chart.
- **6** Select a time range for the metric group.

Time range options are not active unless you select **Custom interval** in the **Timespan** menu.

If you choose **Custom interval**, do one of the following.

- Select Last and set the number of hours, days, weeks, or months for the amount of time to monitor the object.
- Select From and select the beginning and end dates.

You can also customize the time range options by customizing the statistics collection interval setting.

7 In Target Objects, select the inventory objects to display in the chart.

You can also specify the objects using the **All** or **None** buttons.

8 Select the chart type.

When selecting the stacked graph option, consider the following.

- You can select only one item from the list of measurements.
- Per-virtual-machine stacked graphs are available only for hosts.
- To display information about the counter's function and whether the selected metric can be stacked for per-virtual-machine graphs, click a counter description name.
- **9** In Counters, select the data counters to display in the chart.

You can also specify counters using the **All** or **None** buttons. The **All** button is inactive when there are more than two different counter units for the corresponding metric group.

10 Click OK.

Create a Custom Advanced Chart

You can create your own charts by saving customized chart settings. New charts are added to the **View** menu and will appear there only when charts for the selected object are being displayed.

Procedure

- 1 Select an inventory object in the vSphere Client.
- 2 Click the Monitor tab, click Performance, and navigate to the Chart Options dialog of a chart.
- 3 Customize chart settings.
- 4 Click Save Options As....
- **5** Enter a name for your settings.
- 6 Click OK.

Results

The chart settings are saved and an entry for your chart is added to the View menu.

Delete a Custom Advanced Chart View

You can delete custom chart views from the vSphere Client.

Procedure

- 1 Select an inventory object in the vSphere Client.
- 2 Click the Monitor tab, and click Performance.
- 3 Click Advanced.
- 4 Click Chart Options.
- 5 Select a chart and click **Delete Options**.

6 Click **OK** to confirm deletion.

The chart is deleted, and it is removed from the View menu.

Save Chart Data to a File

You can save data from the advanced performance charts to a file in various graphic formats or in comma-separated values (CSV) format.

Procedure

- 1 In the vSphere Client, select an inventory object.
- 2 Click the Monitor tab, and click Performance.
- 3 Click Advanced.
- **4** Click the **Export** icon (**□**).
- **5** Select a file type.

Option	Description
To PNG	Exports a bitmap image in the PNG format.
To JPEG	Exports a bitmap image in the JPEG format.
To CSV	Exports plain-text data in the CSV format.
To SVG	Exports a vector image in the SVG format.
	Note This option is available only in the vSphere Client.

- **6** Enter a name and location for the file.
- 7 Click Save.

Results

The file is saved to the location and format you specified.

Troubleshoot and Enhance Performance

This section presents tips for identifying and solving performance problems.

The suggestions in this section are not meant to be a comprehensive guide to diagnosing and troubleshooting problems in the virtual environment. It is meant to provide information about some common problems that can be solved without contacting VMware Technical Support.

Solutions for Consistently High CPU Usage

Temporary spikes in CPU usage are not necessarily a concern, but consistently high CPU usage might indicate a problem. You can use the CPU performance charts to monitor CPU usage for hosts, clusters, resource pools, virtual machines, and vApps.

Problem

- Host CPU usage constantly is high. A high CPU usage value can lead to increased ready time and processor queuing of the virtual machines on the host.
- Virtual machine CPU usage is above 90% and the CPU ready value is above 20%. Application performance is impacted.

Cause

- The host probably is lacking the CPU resources required to meet the demand.
- There might be too many virtual CPUs relative to the number of physical processor cores.
- There might be an IO storage or networking operation that places the CPU in a wait state.
- The Guest OS generates too much load for the CPU.

Solution

- Verify that VMware Tools is installed on every virtual machine on the host.
- Compare the CPU usage value of a virtual machine with the CPU usage of other virtual
 machines on the host or in the resource pool. The stacked bar chart on the host's Virtual
 Machine view shows the CPU usage for all virtual machines on the host.
- Determine whether the high ready time for the virtual machine resulted from its CPU usage time reaching the CPU limit setting. If so, increase the CPU limit on the virtual machine.
- Increase the CPU shares to give the virtual machine more opportunities to run. The total ready time on the host might remain at the same level if the host system is constrained by CPU. If the host ready time does not decrease, set the CPU reservations for high-priority virtual machines to guarantee that they receive the required CPU cycles.
- ◆ Increase the amount of memory allocated to the virtual machine. This can potentially decrease disk and/or network activity for applications that cache. This might lower disk I/O and/or network traffic, which could in turn reduce CPU utilization. Virtual machines with smaller resource allocations generally accumulate more CPU ready time.
- Reduce the number of virtual CPUs on a virtual machine to only the number required to execute the workload. For example, a single-threaded application on a four-way virtual machine only benefits from a single vCPU. But the ESXi's maintenance of the three idle vCPUs takes CPU cycles that could be used for other work.
- If the host is not already in a DRS cluster, add it to one. If the host is in a DRS cluster, increase the number of hosts and migrate one or more virtual machines onto the new host.
- Upgrade the physical CPUs on the host if necessary.
- Use the newest version of hypervisor software, and enable CPU-saving features such as TCP Segmentation Offload, large memory pages, and jumbo frames.

Solutions for Memory Performance Problems

Host machine memory is the hardware backing for guest virtual memory and guest physical memory. For best performance, the host machine memory should be at least slightly larger than the combined active memory of the virtual machines on the host. A virtual machine's memory size should be slightly larger than the average guest memory usage. Increasing the virtual machine memory size results in more overhead memory usage.

Problem

- Memory usage is constantly high (94% or greater) or constantly low (24% or less).
- Free memory consistently is 6% or less and swapping frequently occurs.

Cause

- The host probably is lacking the memory resources required to meet the combined active memory size of all the running VMs.
- Host machine memory resources are not enough to meet the demand, which leads to memory reclamation (like swapping) and degraded performance.

Solution

- Verify that VMware Tools is installed on each virtual machine. The balloon driver is installed with VMware Tools and is critical to performance.
- Verify that the balloon driver is enabled. The VMkernel regularly attempts to reclaim the unused virtual machine memory by ballooning and, if necessary, swapping. Generally, this does not impact virtual machine performance.
- Reduce the memory space on the virtual machine, and correct the cache size if it is too large. This frees up memory for other virtual machines.
- If the memory reservation of the virtual machine is set to a value much higher than its active memory, decrease the reservation setting so that the VMkernel can reclaim the idle memory for other virtual machines on the host.
- Migrate one or more virtual machines to a host in a DRS cluster.
- Add physical memory to the host.

Solutions for Storage Performance Problems

Datastores represent storage locations for virtual machine files. A storage location can be a VMFS volume, a directory on Network Attached Storage, or a local file system path. Datastores are platform-independent and host-independent.

Problem

Snapshot files are consuming a lot of datastore space.

The datastore is at full capacity when the used space is equal to the capacity. Allocated space can be larger than datastore capacity, for example, when you have snapshots and thin-provisioned disks.

Solution

- Consider consolidating snapshots to the virtual disk when they are no longer needed.
 Consolidating the snapshots deletes the redo log files and removes the snapshots from the vSphere Client user interface.
- You can provision more space to the datastore if possible, or you can add disks to the datastore or use shared datastores.

Solutions for Disk Performance Problems

Use the disk charts to monitor average disk loads and to determine trends in disk usage. For example, you might notice a performance degradation with applications that frequently read from and write to the hard disk. If you see a spike in the number of disk read/write requests, check if any such applications were running then.

Problem

- The value for the kernelLatency data counter is greater than 4 ms.
- The value for the deviceLatency data counter is greater than 15 ms indicates that there are probably problems with the storage array.
- The queueLatency data counter measures above zero.
- Spikes in latency.
- Unusual increases in read/write requests.

Cause

- The virtual machines on the host are trying to send more throughput to the storage system than the configuration supports.
- The storage array probably is experiencing internal problems.
- The workload is too high and the array cannot process the data fast enough.

Solution

- The virtual machines on the host are trying to send more throughput to the storage system than the configuration supports. Check the CPU usage, and increase the queue depth.
- Move the active VMDK to a volume with more spindles or add disks to the LUN.
- Increase the virtual machine memory. Doing so should allow for more operating system caching, which can reduce I/O activity. Note: It may require you to increase the host memory. Increasing memory might reduce the need to store data because some workloads can utilize system memory to cache data and avoid disk access.

- Check swap statistics in the guest operating system to verify that virtual machines have adequate memory. Increase the guest memory, but not to an extent that leads to excessive host memory swapping. Install VMware Tools so that memory ballooning can occur.
- Defragment the file systems on all guests.
- If appropriate for your environment, disable antivirus on-demand scans on the VMDK and VMEM files.
- Use the vendor's array tools to determine the array performance statistics. When too many servers simultaneously access common elements on an array, the disks might have trouble keeping up. Consider array-side improvements to increase throughput.
- Use Storage vMotion to distribute I/O-intensive virtual machines across multiple hosts.
- Balance the disk load across all physical resources available. Spread heavily used storage
 across LUNs that are accessed by different adapters. Use separate queues for each adapter
 to improve disk efficiency.
- Configure the HBAs and RAID controllers for optimal use. Verify that the queue depths and cache settings on the RAID controllers are adequate. If not, increase the number of outstanding disk requests for the virtual machine by adjusting the Disk.SchedNumReqOutstanding parameter.
- For resource-intensive virtual machines, separate the virtual machine's physical disk drive from the drive with the system page file. This alleviates disk spindle contention during periods of high use.
- ◆ On systems with sizable RAM, disable memory trimming by adding the line MemTrimRate=0 to the virtual machine's VMX file.
- ◆ If the combined disk I/O is higher than a single HBA capacity, use multipathing or multiple links.
- For ESXi hosts, create virtual disks as preallocated. When you create a virtual disk for a guest operating system, select Allocate all disk space now. The performance degradation associated with reassigning additional disk space does not occur, and the disk is less likely to become fragmented.
- Use the most current hypervisor software.

Solutions for Poor Network Performance

Network performance is dependent on application workload and network configuration. Dropped network packets indicate a bottleneck in the network. Slow network performance can be a sign of load-balancing problems.

Problem

Network problems can manifest in many ways:

Packets are being dropped.

- Network latency is high.
- Data transfer rate is low.

Cause

Network problems can have several causes:

- Virtual machine network resource shares are too few.
- Network packet size is too large, which results in high network latency. Use the VMware
 AppSpeed performance monitoring application or a third-party application to check network
 latency.
- Network packet size is too small, which increases the demand for the CPU resources needed for processing each packet. Host CPU, or possibly virtual machine CPU, resources are not enough to handle the load.

Solution

- Determine whether packets are being dropped by using esxtop or the advanced performance charts to examine the droppedTx and droppedRx network counter values. Verify that VMware Tools is installed on each virtual machine.
- Check the number of virtual machines assigned to each physical NIC. If necessary, perform load balancing by moving virtual machines to different virtual switches or by adding more NICs to the host. You can also move virtual machines to another host or increase the host CPU or virtual machine CPU.
- ◆ If possible, use vmxnet3 NIC drivers, which are available with VMware Tools. They are optimized for high performance.
- If virtual machines running on the same host communicate with each other, connect them to the same virtual switch to avoid the cost of transferring packets over the physical network.
- ◆ Assign each physical NIC to a port group and a virtual switch.
- Use separate physical NICs to handle the different traffic streams, such as network packets generated by virtual machines, iSCSI protocols, vMotion tasks.
- Ensure that the physical NIC capacity is large enough to handle the network traffic on that virtual switch. If the capacity is not enough, consider using a high-bandwidth physical NIC (10Gbps) or moving some virtual machines to a virtual switch with a lighter load or to a new virtual switch.
- If packets are being dropped at the virtual switch port, increase the virtual network driver ring buffers where applicable.
- Verify that the reported speed and duplex settings for the physical NIC match the hardware expectations and that the hardware is configured to run at its maximum capability. For example, verify that 1Gbps NICs are not reset to 100Mbps because they are connected to an older switch.

- Verify that all NICs are running in full duplex mode. Hardware connectivity issues might result
 in a NIC resetting itself to a lower speed or half duplex mode.
- Use vNICs that are TCP Segmentation Offload (TSO)-capable, and verify that TCP Segmentation Offload-Jumbo Frames are enabled where possible.

Empty Performance Charts

No graphics or data are displayed in performance charts.

Problem

When data is missing for a performance chart, the chart appears empty and you see the message No data available.

Cause

The causes for missing data in performance charts that are described herein are based on the assumption that the default roll-up configuration for the vCenter Server system has not changed. The causes include but are not limited to the following scenarios:

- Metrics introduced in ESXi 5.0 are not available for hosts running earlier versions.
- Data is deleted when you remove or add objects to vCenter Server.
- Performance charts data for inventory objects that were moved to a new site by VMware
 vCenter Site Recovery Manager is deleted from the old site and not copied to the new site.
- Performance charts data is deleted when you use VMware vMotion across vCenter Server instances.
- Real-time statistics are not available for disconnected hosts or powered off virtual machines.
- Real-time statistics are collected on hosts and aggregated every 5 minutes. After six data points are collected for approximately 30 minutes, they are rolled up to the vCenter Server database to create the 1-Day statistic. 1-Day statistics might not be available for 30 minutes after the current time, depending on when the sample period began.
- The 1-Day statistics are rolled up to create one data point every 30 minutes. If a delay occurs in the roll-up operation, the 1-Week statistics might not be available for 1 hour after the current time. It takes 30 minutes for the 1-Week collection interval, plus 30 minutes for the 1-Day collection interval.
- The 1-Week statistics are rolled up to create one data point every two hours. If a delay occurs in the roll-up operations, the 1-Month statistics might not be available for 3 hours. It takes 2 hours for the 1-Month collection interval, plus 1 hour for the 1-Week collection interval.
- The 1-Month statistics are rolled up to create one data point every day. If a delay occurs in the roll-up operations, the statistics might not be available for 1-day and 3 hours. It takes one day for the past year collection interval, plus 3 hours for the past month collection interval. During this time, the charts are empty.

Solution

• There is no solution available.

Monitoring Guest Operating System Performance

2

This section describes how to install and view VMware-specific performance data for virtual machines that run Microsoft Windows operating systems. VMware provides performance counters that enable you to view data on many aspects of guest operating system performance for the Microsoft Windows Perfmon utility.

Some virtualization processes dynamically allocate available resources depending on the status, or utilization rates, of virtual machines in the environment. It can make obtaining accurate information about the resource utilization (CPU utilization, in particular) of individual virtual machines, or applications running within virtual machines, difficult. VMware now provides virtual machine-specific performance counter libraries for the Windows Perfmon utility. It enables application administrators to access accurate virtual machine resource utilization statistics from within the Windows Perfmon utility.

You can take advantage of virtualized CPU performance counters to use performance tuning tools inside the guest operating system. See the *vSphere Virtual Machine Administration* documentation.

This chapter includes the following topics:

- Enable Statistics Collection for Guest Operating System Performance Analysis
- View Performance Statistics for Windows Guest Operating Systems

Enable Statistics Collection for Guest Operating System Performance Analysis

VMware-specific performance objects are loaded into Microsoft Windows Perfmon and enabled when VMware Tools is installed.

To display a performance chart for any performance object, you must add counters. See View Performance Statistics for Windows Guest Operating Systems

View Performance Statistics for Windows Guest Operating Systems

You can display VMware specific statistics in the Microsoft Windows Perfmon utility.

Prerequisites

Verify that a virtual machine with a Microsoft Windows operating system and VMware Tools is installed.

Procedure

- 1 Open a console to the virtual machine and log in.
- 2 Select Start > Run.
- 3 Enter **Perfmon** and press **Enter**.
- 4 In the Performance dialog box, click Add.
- 5 In the Add Counters dialog box, select **Use local computer counters**.
- 6 Select a virtual machine performance object.
 - Virtual machine performance object names begin with VM.
- **7** Select the counters that you want to display for that object.
- 8 If the performance object has multiple instances, select the instances you want to display.
- 9 Click Add.

The Performance dialog box displays data for the selected performance object.

10 Click Close to close the Add Counter dialog box and return to the Performance dialog box.

Monitoring Host Health Status

3

You can use the vSphere Client to monitor the state of host hardware components, such as CPU processors, memory, fans, and other components.

The host health monitoring tool allows you to monitor the health of a variety of host hardware components including:

- CPU processors
- Memory
- Fans
- Temperature
- Voltage
- Power
- Network
- Battery
- Storage
- Cable/Interconnect
- Software components
- Watchdog
- PCI devices
- Other

The host health monitoring tool presents data gathered using Systems Management Architecture for Server Hardware (SMASH) profiles. The information displayed depends on the sensors available on your server hardware. SMASH is an industry standard specification providing protocols for managing a variety of systems in the data center. For more information, see http://www.dmtf.org/standards/smash.

You can monitor host health status by connecting the vSphere Clientto a vCenter Server system. You can also set alarms to trigger when the host health status changes.

Note The interpretation of hardware monitoring information is specific for each hardware vendor. Your hardware vendor can help you understand the results of the host hardware components monitoring.

This chapter includes the following topics:

Monitor Hardware Health Status in the vSphere Client

Monitor Hardware Health Status in the vSphere Client

You can monitor the health status of host hardware in the vSphere Client

Procedure

- 1 Select a host in the vSphere Client .
- 2 Click the Monitor tab, and click Hardware Health.
- 3 Select the type of information to view.

Option	Description
Sensors	Displays all sensors arranged in a tree view. If the status is blank, the health monitoring service cannot determine the status of the component.
Storage Sensors	Displays the storage sensors.
Alerts and Warnings	Displays alerts and warnings.
System Event Log	Displays the system event log.

Monitoring vSphere Health

vSphere Health enables you to identify and resolve potential issues before they have an impact to your environment. vSphere telemetry data is collected from data-centers globally. This data is further used to analyze pre-conditions in your vSphere environment related to stability and incorrect configurations. These issues are reported under vSphere Health and resolution recommendations are provided. It enables VMware to enhance the issue detection without updating the vSphere installation. You can check the health of vSphere Host and vCenter Server.

This chapter includes the following topics:

■ Check vSphere Health in vSphere Client

Check vSphere Health in vSphere Client

You can use the vSphere skyline health checks to monitor the health of the system. You can run health checks and send the data to VMware for advanced analysis.

Prerequisites

- You must participate in the Customer Experience Improvement Program to use online health checks.
- To perform the online health checks, vCenter Server must be able to communicate over the Internet.

Note If Customer Improvement Experience Program (CEIP) is not enabled, the Internet connectivity check is unavailable.

Procedure

- Navigate to vCenter Server or select a host in the vSphere Client navigator.
- 2 Click the Monitor tab, and click Skyline Health.

3 Expand Online Health Connectivity category and select the type of information to view.

Option	Description
Customer experience improvement program (CEIP)	The CEIP check verifies whether the program is enabled for your vCenter Server. If it is not, click the button next to the health check, navigate to the CEIP page, and enroll in the program. To enable CEIP, click Configure CEIP
Online health connectivity	The Internet connectivity check verifies that vCenter Server can communicate with <i>vmware.com</i> over the HTTPS/443 interface. If communication is successful, this check passes. If communication fails, the check indicates that the Internet connectivity is not available.
Advisor	The Skyline Advisor, included with your Production or Premier Support contract, enhances your proactive support experience with additional features and functionality, including automatic support log bundle transfer with Log Assist.
Audit CEIP Collected Data	When you choose to participate in CEIP, VMware collects technical information about your use of the products and services in CEIP reports on a regular basis. This information does not personally identify you. The latest collected data can be found on the vCenter Server.
Number of Online health checks performed successfully	This provide information on number of online health checks performed successfully.

- **4** Expand the following categories to view the related health warnings:
 - **■** Compute Health Checks
 - Network Health Checks
 - Network Health Checks
 - Security Health Checks
 - Storage Health Checks
 - General Health Checks
- **5** Click the **Retest** button to run the health checks and update the results immediately.

You can click the **Ask VMware** button to open a knowledge base article that describes the health check and provides information about how to resolve the issue.

Monitoring Events, Alarms, and Automated Actions

vSphere includes a user-configurable events and alarms subsystem. This subsystem tracks events happening throughout vSphere and stores the data in log files and the vCenter Server database. This subsystem also enables you to specify the conditions under which alarms are triggered. Alarms can change state from mild warnings to more serious alerts as system conditions change, and can trigger automated alarm actions. This functionality is useful when you want to be informed, or take immediate action, when certain events or conditions occur for a specific inventory object, or group of objects.

Events

Events are records of user actions or system actions that occur on objects in vCenter Server or on a host. Actions that might be recorded as events include, but are not limited to, the following examples:

- A license key expires
- A virtual machine is powered on
- A user logs in to a virtual machine
- A host connection is lost

Event data includes details about the event such as who generated it, when it occurred, and what type of event it is.

The types of events are:

Table 5-1. Event Types

Event Type	Description
Error	Indicates that a fatal problem has occurred in the system and terminates the process or operation.
Warning	Indicates that there is a potential risk to the system which needs to be fixed. This event does not terminate the process or operation.

Table 5-1. Event Types (continued)

Event Type	Description
Information	Describes that the user or system operation is completed successfully.
Audit	Provides important audit log data which is crucial for the security framework. The audit log data includes information about what is the action, who did it, when it occurred, and the IP address of the user.
	You can learn more about this in the <i>vSphere Security</i> guide.

Alarms

Alarms are notifications that are activated in response to an event, a set of conditions, or the state of an inventory object. An alarm definition consists of the following elements in the vSphere Client:

- Name and description Provides an identifying label and description.
- Targets Defines the type of object that is monitored.
- Alarm Rules Defines the event, condition, or state that triggers the alarm and defines the notification severity. It also defines operations that occur in response to triggered alarms.
- Last modified The last modified date and time of the defined alarm.

Alarms have the following severity levels:

- Normal green
- Warning yellow
- Alert red

Alarm definitions are associated with the object selected in the inventory. An alarm monitors the type of inventory objects specified in its definition.

For example, you might want to monitor the CPU usage of all virtual machines in a specific host cluster. You can select the cluster in the inventory, and add a virtual machine alarm to it. When enabled, that alarm monitors all virtual machines running in the cluster and triggers when any one of them meets the criteria defined in the alarm. To monitor a specific virtual machine in the cluster, but not others, select that virtual machine in the inventory and add an alarm to it. To apply the same alarms to a group of objects, place those objects in a folder and define the alarm on the folder.

Note You can enable, disable, and modify alarms only from the object in which the alarm is defined. For example, if you defined an alarm in a cluster to monitor virtual machines, you can only enable, disable, or modify that alarm through the cluster. You cannot change the alarm at the individual virtual machine level.

Alarm Actions

Alarm actions are operations that occur in response to the trigger. For example, you can have an email notification sent to one or more administrators when an alarm is triggered.

Note Default alarms are not preconfigured with actions. You must manually set what action occurs when the triggering event, condition, or state occurs.

This chapter includes the following topics:

- View Events in the vSphere Client
- View System Event Log
- Export System Event Log Data
- Consolidating Identical Events
- Streaming Events to a Remote Syslog Server
- Retention of Events in the vCenter Server Database
- View Triggered Alarms
- Live Refresh of Recent Tasks and Alarms
- Set an Alarm in the vSphere Client
- Acknowledge Triggered Alarms
- Reset Triggered Event Alarms
- Preconfigured vSphere Alarms

View Events in the vSphere Client

You can view events associated with a single object or view all vSphere events. The events list for a selected inventory object includes events associated with child objects. vSphere keeps information about tasks and events. It is set to a default period of 30 days and it is configurable.

Procedure

- 1 Select an inventory object in the vSphere Client.
- 2 Click the **Monitor** tab, and click **Events**.
- 3 Select an event to see the details.
- 4 (Optional) Click a column heading to sort the list.
- **5** (Optional) Click the drop-down menu in the column heading:
 - To show or hide the columns.
 - To filter the list.

View System Event Log

vSphere records events in the vCenter Server database. System log entries include such information as who generated the event, when the event was created, and the type of event.

Prerequisites

Required privilege: Global.Diagnostics

Procedure

- Select a vCenter Server instance in the vSphere Client navigator.
- 2 Click Monitor, and click Hardware Health.
- 3 Click System Event Log.

Export System Event Log Data

You can export all or part of the system event log data stored in the vCenter Server database.

Prerequisites

Required Role: Read-only

Procedure

- 1 Select an inventory object in the vSphere Client.
- 2 Click the **Monitor** tab, and click **Hardware Health**.
- 3 Click the System Event Log option.
- 4 Click Export.

Consolidating Identical Events

The event burst filter monitors the incoming stream of events for identical events over a short time. To optimize the storage size of events, events that occur repeatedly are consolidated into a single event before storing them in the database or the remote syslog server.

Event bursts can be seen in various scenarios which include,

- An existing hardware failure.
- An automated solution which logs-in and logs-out of vCenter Server often.

The events burst filter is enabled by default. It consolidates all types of events except those events on the allow list. An event burst is defined as more than one identical event per second. Two events are identical if.

- The events are of the same type.
- The events are on the same inventory object.

The events are issued by the same user.

Note The remaining event-specific data is not used to determine if two events are identical.

An event burst is detected after seeing 30 identical events for less than 30 seconds. These 30 events are stored in the VC database or the remote syslog server. Consolidation of the bursting events starts from the 31st event. The bursting events do not go into the database, but the consolidated event gets stored in the database.

In cases of bursting events, the burst filter affects only the events that go to the database and remote syslog stream. Alarms triggered by bursting events and EventHistoryCollector objects are not affected.

- com.vmware.vc.EventBurstStartedEvent the start of an event burst.
- com.vmware.vc.EventBurstEndedEvent the end of an event burst.
- com.vmware.vc.AllEventBurstsEndedEvent the end of all the events bursts.
- com.vmware.vc.EventBurstCompressedEvent the consolidated event after the event burst.

Each of this event contains,

- eventType the event type of the bursting event.
- objectId the entity of the bursting event.
- userName the user name of the bursting event.

Also the compressed event contains,

- count the number of identical events since the start of an event burst. The count starts from the 31st event.
- burstStartTime Time of the 31st event of an event burst.

Note The timestamps of the burst filter events are not related to the bursting events.

Enabling Events Burst Filter

You can configure the basic and advanced settings for the events burst filter in the advanced vCenter Server settings.

Burst filter can be in the following configurations.

- **Enabled**: If compressToDb or compressToSyslog are enabled, then the burst filter detects bursts, posts events for them, and consolidates events before storing them in the database or sending them to the remote syslog server.
- **Disabled**: The burst filter does not detect bursts, does not post events for them, and does not consolidate events before storing them in the database or sending them to the remote syslog server. If both compressToDb and compressToSyslog are disabled, then the burst filter detects bursts and posts events for them but does not consolidate events.

Procedure

- 1 In the vSphere Client, navigate to the vCenter Server instance.
- 2 Select the Configure tab.
- 3 Advanced Settings
- 4 Click Edit.
- 5 In the **Filter** text box, type **vpxd.event**, and press Enter.
- **6** For the basic setting,
 - a Enable or disable the vpxd.event.burstFilter.compressToDb option.
 - This option enables you to compress the bursting of events in the database. The default value for the setting is enabled.
 - b Enable or disable the vpxd.event.burstFilter.compressToSyslog option.
 - This option enables you to compress the bursting of events in the syslog server. The default value for the setting is disabled.
- 7 The burst settings are not visible with their default values in **Advanced Settings**. However, a key-value can be entered for the configuration to take effect.

Note Adding or modifying advanced settings might result in an unstable environment. Configuration parameters cannot be removed once they are added.

- a Configure a key-value to enable the config.vpxd.event.burstFilter.enabled option.
 - This parameter enables burst detection of the VC database and syslog. On disabling burst filter, bursts are not detected and the events are stored in the database or remote syslog server by default without compression. The default value is Enabled.
- b Configure a key-value to enable the config.vpxd.event.burstFilter.rateEvents option.
 - You can configure the number of events after which a burst is detected. If the configured limit is reached, the event sequence is considered a burst and is compressed while storing it in the VC database. The default value is 30. If the default is set, then the first 30 events are not compressed. They are used to detect a burst. If a burst is detected, then a single consolidated event with their count replaces the subsequent events after the first 30 events.

Note It does not compress the real-time stream of events like alarms and EventManager property collector updates.

- c Configure a key-value to enable the config.vpxd.event.burstFilter.rateSeconds option.
 - This parameter allows you to configure the number of seconds the data is stored for an event from the last time the event occurred. Higher values load the burst filter cache, and the bursts are detected even if the incoming flow of events is not even. Lower values exert lesser load on burst filter cache, and bursts may not be detected if there is a temporary halt of incoming events. The default value is 30 seconds.
- d Configure a key-value to enable the config.vpxd.event.burstFilter.cacheSize option.
 - The number of unique events tracked by the burst filter. When the cache is full, the burst filter stops monitoring the incoming new unique events and passes them through the VC database and syslog. The default value is 128000.

Note Setting a lower value than default reduces the memory footprint but it also reduces the capacity to detect bursts for a large inventory.

- e Configure a key-value to enable the config.vpxd.event.burstFilter.whitelist option.
 - You can configure the burst filter to compress all types of events except the events that are on the allow list. This parameter allows you to separate event types. It can avoid in monitoring few event types by the burst filter. The default value is "vim.event.UserLoginSessionEvent;"vim.event.UserLogoutSessionEvent"
- f Configure a key-value to enable the config.vpxd.event.burstFilter.compressRatio option.
 - When the burst filter starts compressing an event, it posts a compressed event when the burst ends or on every X event. If a burst occurs for days, it posts some events instead of muting them all until the burst ends. The default value is 3600. The events are logged every 3600 events.

Note Restart the vmware-vpxd service for all changes to take effect. For more information how to restart services in the vSphere Client, see *vCenter Server and Host Management documentation*.

Streaming Events to a Remote Syslog Server

After you enable remote streaming, vCenter Server starts streaming and only the newly generated events are streamed to the remote syslog server.

All syslog messages begin with a specific prefix. You can distinguish the vCenter Server events from other syslog messages by their Event prefix.

The syslog protocol limits the length of syslog messages to 1024 characters. Messages that are longer than 1024 characters split into multiple syslog messages.

In the syslog server, events have the following format:

<syslog-prefix> : Event [eventId] [partInfo] [createdTime] [eventType] [severity] [user] [target]
[chainId] [desc]

Item	Description
syslog-prefix	Displays the syslog prefix. The $\langle syslog-prefix \rangle$ is determined by the remote syslog server configuration.
eventId	Displays the unique ID of the event message. The default value is Event.
partInfo	Displays whether the message is split into parts.
createdTime	Displays the time when the event was generated.
eventType	Displays the event type.
severity	Displays whether the event is a piece information, a warning, or an error.
user	Displays the name of the user who generated the event.
target	Displays the object the event refers to.
chainId	Displays information about the parent or the group ID.
desc	Displays the description of the event.

Example: Split of Long Event Message into Multiple Syslog Messages

Events that are longer than 1024 characters split into multiple syslog messages in the following manner:

```
<syslog-prefix> : Event [eventId] [1-X] [payload-part-1]
<syslog-prefix> : Event [eventId] [2-X] [payload-part-2]
...
<syslog-prefix> : Event [eventId] [X-X] [payload-part-X]
```

The X stands for the number of the event message parts.

Forward vCenter Server Log Files to Remote Syslog Server

You can forward the vCenter Server log files to a remote syslog server to conduct an analysis of your logs.

Note ESXi can be configured to send log files to a vCenter Server rather than storing them to a local disk. The recommended maximum numbers of supported hosts to collect logs from is 30. See http://kb.vmware.com/s/article/2003322 for information on how to configure ESXi log forwarding. This feature is intended for smaller environments with stateless ESXi hosts. For all other cases, use a dedicated log server. Using vCenter Server to receive ESXi log files might impact vCenter Server performance.

Prerequisites

Log in to the vCenter Server Management Interface as root.

Procedure

1 In the vCenter Server Management Interface, select **Syslog**.

- 2 In the Forwarding Configuration section, click **Configure** if you have not configured any remote syslog hosts. Click **Edit** if you already have configured hosts.
- 3 In the Create Forwarding Configuration pane, enter the server address of the destination host. The maximum number of supported destination hosts is three.
- **4** From the **Protocol** drop-down menu, select the protocol to use.

Menu Item	Description
TLS	Transport Layer Security
ТСР	Transmission Control Protocol
RELP	Reliable Event Logging Protocol
UDP	User Datagram Protocol

- 5 In the **Port** text box, enter the port number to use for communication with the destination host.
- 6 In the Create Forwarding Configuration pane, click **Add** to enter another remote syslog server.
- 7 Click Save.
- 8 Verify that the remote syslog server is receiving messages.
- 9 In the Forwarding Configuration section, click **Send Test Message.**
- 10 Verify on the remote syslog server that the test message was received.

The new configuration settings are shown in the Forwarding Configuration section.

Configure Streaming of Events to a Remote Syslog Server

You can also configure writing of events to the vCenter Server streaming facility. Streaming events is supported only for the vCenter Server. The streaming of events to a remote syslog server is disabled by default. You can enable and configure the streaming of vCenter Server events to a remote syslog server from the vCenter Server Management Interface.

Procedure

- 1 In the vSphere Client, navigate to the vCenter Server instance.
- 2 Select the Configure tab.
- 3 Under Settings, Select Advanced Settings.
- 4 Click Edit.
- 5 In the **Filter** text box, type **vpxd.event**, and press Enter.
- **6** Enable or disable the vpxd.event.syslog option.

The default value for the setting is enabled.

Retention of Events in the vCenter Server Database

You can configure vCenter Server to retain events in the database for a limited period. Discarding events periodically ensures optimal performance of the database.

In new installations of vCenter Server 6.5, the event clean up option is enabled by default and the default number of days to retain event messages in the database is 30. You can change this value to the number of days that you want to retain the event messages in the database.

If you are upgrading or migrating from vCenter Server 6.7 or earlier, and you had the event cleanup option enabled, your setting to retain events is preserved after the upgrade or migration to vCenter Server 6.5.

After the retention period ends, the events are deleted from the database. However, there might be latency in the deletion of the events that are older than the configured retention setting.

Configure Database Settings

You can configure the maximum number of database connections that can occur simultaneously. To limit the growth of the vCenter Server database and save storage space, you can configure the database to discard information about tasks or events periodically.

Note Do not use the database retention options if you want to keep a complete history of tasks and events for your vCenter Server.

Procedure

- 1 In the vSphere Client, navigate to the vCenter Server instance.
- 2 Select the Configure tab.
- 3 Under Settings, select General.
- 4 Click Edit.
- 5 Select Database.
- 6 In **Maximum connections**, type a number.

Increase this number if your vCenter Server system performs many operations frequently and performance is critical. Decrease this number if the database is shared and connections to the database are costly. Do not change this value unless one of these issues pertains to your system.

- 7 Select the Enabled check box next to Task cleanup to have vCenter Server periodically delete the retained tasks.
- 8 (Optional) In Tasks retained for, type a value in days.
 - Information about tasks that are performed on this vCenter Server system is discarded after the specified number of days.

- **9** Select the **Enabled** check box next to Event cleanup to have vCenter Server periodically clean up the retained events.
- 10 (Optional) In Events retention, type a value in days.
 Information about events for this vCenter Server system is discarded after the specified number of days.
- 11 Click OK.

View Triggered Alarms

Triggered alarms are visible in several locations throughout the vSphere Client.

Procedure

- 1 To view alarms triggered on a selected inventory object, click the Monitor tab, click Issues and Alarms.
- 2 Click Triggered Alarms.

Live Refresh of Recent Tasks and Alarms

Live refresh for recent tasks and alarms that result from operations that other users perform in your environment is enabled by default. Now, all recent tasks and alarms are visible to all of the users with permissions to view them.

Set an Alarm in the vSphere Client

In the vSphere Client you define alarms in the alarm definition wizard. You access the alarm definition wizard from the **Configure** tab, under **More**.



Enhancements to Creating Alarms in the vSphere Client (http://link.brightcove.com/services/player/bcpid2296383276001? bctid=ref:video_vsphere67_alarms)

Create or Edit Alarms

To monitor your environment, you can create alarm definitions in the vSphere Client . You can access alarm definitions in the **Configure** tab.

Create alarms in the **Configure** tab.

Prerequisites

Required Privilege: Alarms.Create alarm or Alarms.Modify alarm

Procedure

- 1 Select an inventory object, click the **Configure** tab, and click **More**.
- 2 Click Alarm Definitions.

- 3 Click **Add** to add an alarm.
- 4 Select an alarm, click **Enable** to enable an alarm.
- **5** Select an alarm, click **Disable** to disable an alarm.
- 6 Select an alarm, click **Delete** to delete an alarm.
- 7 Click **Edit** to edit an alarm.
- 8 You can also edit an alarm definition by selecting Monitor > Triggered Alarms
 - a Select an alarm listed under **Alarm Name**.
 - b Click **Edit Alarm Definition** to edit an alarm.

Specify Alarm Name, Description, and Target

Settings of an alarm definition include alarm name, description, and target.

Prerequisites

- Required Privilege: Alarms.Create alarm or Alarms.Modify alarm
- In the Alarms Definitions page, click Add. See Create an Alarm

Procedure

- 1 Type a name and description.
- 2 Select the type of inventory object that this alarm monitors from the **Target type** drop-down menu

Depending on the type of target that you choose to monitor, the summary that follows the **Target**, change.

3 Click Next.

Note Depending on the type of activity that you choose to monitor, the options on the Alarm Rule page, change.

Results

Set alarm rule.

Specify Alarm Rules

You can select and configure the events, states, or conditions that trigger the alarm from the **Alarm Rule** page in the **New Alarm Definition** wizard.

An alarm definition must contain at least one trigger before you can save it.

Prerequisites

Required Privilege: Alarms.Create alarm or Alarms.Modify alarm

Procedure

- 1 Select a trigger from the drop-down menu.
 - The combined event triggers are displayed. You can set the rule for a single event only. You must create multiple rules for multiple events.
- 2 Click **Add Argument** to select an argument from the drop-down menu.
 - It supports **ALL** based expression, option to select **ANY** is not available. You must create a separate alarm definition for each trigger. The **OR** operator is not supported in the vSphere Client. However, you can combine more than one condition trigger with **AND** operator.
- **3** Select an operator from the drop-down menu.
- 4 Select an option from the drop-down menu to set the threshold for triggering an alarm
- **5** Select severity of the alarm from the drop-down menu.

You can set the condition to either **Show as Warning** or **Show as Critical**, but not for both. You must create a separate alarm definition for warning and critical status. **Keep the target's current state** option can be enabled only for an event based alarm condition. For example, if **Cannot power off the VM** and **Keep the target's current state** is selected for an alarm rule, then it cannot be combined with any other alarm rule with different severities like **Warning** or **Critical**. These alarms will not have reset rules as the alarm rule does not change the state of the target object.

- **6** Send email notifications
 - a To send email notifications when alarms are triggered, enable **Send email notifications**.
 - b In the **Email to**, enter recipient addresses. Use commas to separate multiple addresses.
- 7 To send traps when alarms are triggered on a vCenter Server instance, enable Send SNMP traps.

8 Run scripts

- a To run scripts when alarms are triggered, enable **Run script**.
- b In **Run this script** column, type script or command information:

For this type of command	Enter this
EXE executable files	Full pathname of the command. For example, to run the cmd.exe command in the C:\tools directory, type: c:\tools\cmd.exe.
BAT batch file	Full pathname of the command as an argument to the c:\windows\system32\cmd.exe command. For example, to run the cmd.bat command in the C:\tools directory, type: c:\windows\system32\cmd.exe /c c:\tools\cmd.bat.
	Note The command and its parameters must be formatted into one string.

If your script does not make use of the alarm environment variables, include any necessary parameters in the configuration field. Enclose parameters in curly brackets. For example:

```
c:\tools\cmd.exe {alarmName} {targetName}
c:\windows\system32\cmd.exe /c c:\tools\cmd.bat {alarmName} {targetName}
```

The script can run on any platform. You must provide the path to the script and argument keys. For example:

```
/var/myscripts/myAlarmActionScript {alarmName} {targetName}
```

- **9** (Optional) Configure alarm transitions and frequency.
- 10 Select an advanced action from the drop-down menu.

You can define the advanced actions for virtual machine and hosts. These advanced actions are applicable only for virtual machines and hosts. There are different sets of advanced actions based on target types of virtual machines and hosts.

You can add multiple advanced actions for an alarm.

- 11 (Optional) Configure frequency for advanced actions.
- 12 Click Add Another Rule to add an additional rule for an alarm.
- 13 Click **Duplicate Rule** to create an identical rule for an alarm.
- 14 Click **Remove Rule** to remove an existing rule set for an alarm.

What to do next

Click **Next** to set the Reset Rule.

Specify Alarm Reset Rules

You can select and configure the events, states, or conditions that trigger the alarm from the **Reset Rule** page in the **New Alarm Definition** wizard.

You can set the Alarm Reset Rule

Prerequisites

Required Privilege: Alarms.Create alarm or Alarms.Modify alarm

Procedure

- 1 Enable the **Reset the alarm to green** option.
- **2** Select a trigger from the drop-down menu.

The combined event triggers are displayed. You can set the rule for a single event only. You must create multiple rules for multiple events.

3 Click **Add Argument** to select an argument from the drop-down menu.

It supports **ALL** based expression, option to select **ANY** is not available. You must create a separate alarm definition for each trigger. The **OR** operator is not supported in the vSphere Client. However, you can combine more than one condition trigger with **AND** operator.

- **4** Select an operator from the drop-down menu.
- **5** Send email notifications
 - a To send email notifications when alarms are triggered, enable **Send email notifications**.
 - b In the **Email to**, enter recipient addresses. Use commas to separate multiple addresses.
- 6 To send traps when alarms are triggered on a vCenter Server instance, enable Send SNMP traps.

7 Run scripts

- a To run scripts when alarms are triggered, enable **Run script**.
- b In **Run this script** column, type script or command information:

For this type of command	Enter this
EXE executable files	Full pathname of the command. For example, to run the cmd.exe command in the C:\tools directory, type: c:\tools\cmd.exe.
BAT batch file	Full pathname of the command as an argument to the c:\windows\system32\cmd.exe command. For example, to run the cmd.bat command in the C:\tools directory, type: c:\windows\system32\cmd.exe /c c:\tools\cmd.bat.
	Note The command and its parameters must be formatted into one string.

If your script does not make use of the alarm environment variables, include any necessary parameters in the configuration field. Enclose parameters in curly brackets. For example:

```
c:\tools\cmd.exe {alarmName} {targetName}
c:\windows\system32\cmd.exe /c c:\tools\cmd.bat {alarmName} {targetName}
```

The script can run on any platform. You must provide the path to the script and argument keys. For example:

```
/var/myscripts/myAlarmActionScript {alarmName} {targetName}
```

- **8** (Optional) Configure alarm transitions and frequency.
- 9 Select an advanced action from the **Add Advanced Actions** drop-down menu.

You can add multiple advanced actions for an alarm reset rule. You can define the advanced actions for virtual machines and hosts. These advanced actions are applicable only for virtual machines and hosts. There are different sets of advanced actions based on target types of virtual machines and hosts.

You can add multiple advanced actions for an alarm.

- 10 (Optional) Configure frequency for advanced actions.
- 11 Click **Add Another Rule** to add an additional reset rule for an alarm.
- 12 Click **Duplicate Rule** to create an identical reset rule for an alarm.
- 13 Click **Remove Rule** to remove an existing reset rule set for an alarm.

Example

Click **Next** to review the alarm definition.

Review and Enable Alarm

You can review and enable the alarm in the vSphere Client

After setting the alarm rule, review the alarm before enabling the alarm.

Prerequisites

Required Privilege: Alarms.Create alarm or Alarms.Modify alarm

Procedure

- 1 Review the Alarm Name, Description, Targets, and Alarm Rule.
- 2 (Optional) Configure alarm transitions and frequency.
- 3 Select **Enable this alarm** to enable the alarm.

Results

The alarm is enabled.

Acknowledge Triggered Alarms

After you acknowledge an alarm in the vSphere Client, its alarm actions are discontinued. Alarms are not cleared, or reset when acknowledged.

Acknowledging an alarm lets other users know that you are taking ownership of the issue. For example, a host has an alarm set to monitor CPU usage. It sends an email to an administrator when the alarm is triggered. The host CPU usage spikes, triggering the alarm which sends an email to the host's administrator. The administrator acknowledges the triggered alarm to let other administrators know the problem is being addressed, and to prevent the alarm from sending more email messages. The alarm, however, is still visible in the system.

Prerequisites

Required privilege: Alarm.Alarm Acknowledge

Procedure

- Right-click the alarm in the Alarms panel and select **Acknowledge**.
- ◆ Acknowledge the alarm in the **Monitor** tab.
 - a Select an inventory object in the object navigator.
 - b Click the Monitor tab.
 - c Click Issues and Alarms, and click Triggered Alarms.
 - d Select an alarm and select **Acknowledge**.

Reset Triggered Event Alarms

An alarm triggered by an event might not reset to a normal state if vCenter Server does not retrieve the event that identifies the normal condition. In such cases, reset the alarm manually in the vSphere Client to return it to a normal state.

Prerequisites

Required privilege: Alarm.Set Alarm Status

Procedure

- Right-click an alarm in the Alarms sidebar pane and select Reset to green.
- Reset triggered alarms in the Monitor tab.
 - a Select an inventory object.
 - b Click the Monitor tab.
 - c Click Issues and Alarms, and click Triggered Alarms.
 - d Select the alarms you want to reset.
 - Use Shift+left-click or Ctrl+left-click to select multiple alarms is supported in the vSphere Client.
 - e Right-click an alarm and select **Reset to Green**.

Preconfigured vSphere Alarms

vCenter Server provides a list of default alarms, which monitor the operations of vSphere inventory objects. You must only set up actions for these alarms.

Some alarms are stateless. vCenter Server does not keep data on stateless alarms, does not compute, or display their status. Stateless alarms cannot be acknowledged or reset. Stateless alarms are indicated by an asterisk next to their name.

Table 5-2. Default vSphere Alarms

Alarm Name	Description
Host connection and power state	Monitors the power state of the host and whether the host is reachable.
Host CPU usage	Monitors host CPU usage.
Host memory usage	Monitors host memory usage.
Virtual machine CPU usage	Monitors virtual machine CPU usage.
Virtual machine memory usage	Monitors virtual machine memory usage.
Datastore usage on disk	Monitors datastore disk usage.
	Note This alarm controls the Status value for datastores in vSphere Client. If you disable this alarm, the datastore status is displayed as Unknown.

Table 5-2. Default vSphere Alarms (continued)

Alarm Name	Description
Virtual machine CPU ready	Monitors virtual machine CPU ready time.
Virtual machine total disk latency	Monitors virtual machine total disk latency.
Virtual machine disk commands canceled	Monitors the number of virtual machine disk commands that are canceled.
Virtual machine disk reset	Monitors the number of virtual machine bus resets.
License inventory monitoring	Monitors the license inventory for compliance.
License user threshold monitoring	Monitors whether a user-defined license threshold is exceeded.
License capacity monitoring	Monitors whether a license capacity is exceeded.
The host license edition is not compatible with the vCenter Server license edition	Monitors the compatibility of the vCenter Server and host license editions.
Host flash capacity exceeds the licensed limit for vSAN	Monitors whether the flash disk capacity on the host exceeds the limit of the vSAN license.
Expired vSAN license	Monitors the expiry of the vSAN license and the end of the evaluation period.
Errors occurred on the disk(s) of a vSAN host	Default alarm that monitors whether the host disks in the vSAN cluster have errors.
Timed out starting Secondary VM *	Monitors whether starting a secondary virtual machine has timed out.
No compatible host for Secondary VM	Monitors the availability of compatible hosts on which a secondary virtual machine can be created and run.
Virtual machine Fault Tolerance state changed	Monitors changes in the Fault Tolerance state of a virtual machine.
Virtual Machine Fault Tolerance vLockStep interval Status Changed	Monitors changes in the Fault Tolerance Secondary vLockStep interval.
Host processor status	Monitors the host processors.
Host memory status	Monitors host memory usage.
Host hardware fan status	Monitors host fans.
Host hardware voltage	Monitors host hardware voltage.
Host hardware temperature status	Monitors the temperature status of the host hardware.
Host hardware power status	Monitors the host power status.
Host hardware system board status	Monitors the status of host system boards.
Host battery status	Monitors the battery status of hosts.
Status of other host hardware objects	Monitors other host hardware objects.
Host storage status	Monitors host connectivity to storage devices.
Host IPMI System Event Log status	Monitors the capacity of the IPMI system event log.
Host Baseboard Management Controller status	Monitors the status of the Baseboard Management Controller.

Table 5-2. Default vSphere Alarms (continued)

Alarm Name	Description
Host error *	Monitors host error and warning events.
Virtual machine error *	Monitors virtual machine error and warning events.
Host connection failure *	Monitors host connection failures.
Unmanaged workload detected on SIOC-enabled datastore	Monitors the unmanaged I/O workload on a SIOC-enabled datastore.
Thin-provisioned volume capacity threshold exceeded	Monitors whether the thin provisioning threshold on the storage array exceeds for volumes backing the datastore.
Datastore capability alarm	Monitors the change in the capability status for volumes backing the datastore.
VASA provider disconnected	Monitors the changes in the connection state of VASA providers.
VASA Provider certificate expiration alarm	Monitors whether VASA provider certificates are getting close to their expiry date.
VM storage compliance alarm	Monitors the virtual disk compliance with the object-based storage.
Datastore compliance alarm	Monitors whether the virtual disk on the datastore complies with the object-based storage.
Refreshing CA certificates and CRLs for a VASA provider failed	Monitors whether the refreshing of CA certificates and CRLs for some of the VASA providers has failed.
Insufficient vSphere HA failover resources	Monitors the sufficiency of failover cluster resources required for vSphere High Availability.
vSphere HA failover in progress	Monitors the failover progress of vSphere High Availability.
Cannot find vSphere HA primary agent	Monitors whether vCenter Server is able to connect to a vSphere High Availability primary agent.
vSphere HA host status	Monitors the host health status reported by vSphere High Availability.
vSphere HA virtual machine failover failed	Monitors whether a failover operation that uses vSphere High Availability failed.
vSphere HA virtual machine monitoring action	Monitors whether vSphere High Availability has restarted a virtual machine.
vSphere HA virtual machine monitoring error	Monitors whether vSphere High Availability failed to reset a virtual machine.
vSphere HA VM Component Protection could not power off a virtual machine	Monitors whether vSphere High Availability VM Component Protection cannot power off a virtual machine with an inaccessible datastore.
License error *	Monitors license errors.
License error * Health status changed *	Monitors license errors. Monitors changes to service and extension health status.

Table 5-2. Default vSphere Alarms (continued)

Alarm Name	Description
Storage DRS is not supported on a host	Monitors and alerts when Storage DRS is not supported on a host.
Datastore cluster is out of space	Monitors whether a datastore cluster runs out of disk space.
Datastore is in multiple datacenters	Monitors whether a datastore in a datastore cluster is visible in more than one data center.
vSphere Distributed Switch VLAN trunked status	Monitors changes in vSphere Distributed Switch VLAN trunked status.
vSphere Distributed Switch MTU matched status	Monitors changes in vSphere Distributed Switch MTU matched status.
vSphere Distributed Switch MTU supported status	Monitors changes in vSphere Distributed Switch MTU supported status.
vSphere Distributed Switch teaming matched status	Monitors changes in vSphere Distributed Switch teaming matched status.
Virtual Machine network adapter reservation status	Monitors changes in the reservation status of a virtual machine network adapter.
Virtual machine Consolidation Needed status	Monitors changes in the virtual machine Consolidation Needed status.
Host virtual flash resource status	Monitors the Flash Read Cache resource status on the host
Host virtual flash resource usage	Monitors the Flash Read Cache resource usage on the host
Registration/unregistration of a VASA vendor provider on a vSAN host fails	Default alarm that monitors whether the registration or unregistration of a VASA vendor provider on a vSAN host fails.
Registration/unregistration of third-party IO filter storage providers fails on a host	Default alarm that monitors whether vCenter Server fails to register or unregister third-party IO filter storage providers on a host.
Service Control Agent Health Alarm	Monitors the health status of the VMware Service Control Agent.
Identity Health Alarm Monitors the health status of the Identity Mar Service.	
vSphere Client Health Alarm	Monitors the health status of the vSphere Client.
ESX Agent Manager Health Alarm	Monitors the health status of the ESX Agent Manager.
Message Bus Config Health Alarm	Monitors the health status of the Message Bus Configuration Service.
Cis License Health Alarm	Monitors the health status of the License Service.
Inventory Health Alarm	Monitors the health status of the Inventory Service.
vCenter Server Health Alarm	Monitors the health status of vCenter Server.

Table 5-2. Default vSphere Alarms (continued)

Alarm Name	Description
Database Health Alarm	Monitors the database health status. When database space reaches 80%, vCenter Server
	displays a warning event. When database space reaches 95%, vCenter Server displays an error event and shuts down. You can clean up the database, or increase database storage capacity, and start vCenter Server.
	The alarm is triggered only for PostgreSQL and Microsoft SQL Server database health issues, and does not work with Oracle databases.
Data Service Health Alarm	Monitors the health status of the Data Service.
RBD Health Alarm	Monitors the health status of the vSphere Auto Deploy Waiter.
vService Manager Health Alarm	Monitors the health status of the vService Manager.
Performance Charts Service Health Alarm	Monitors the health status of the Performance Charts Service.
Content Library Service Health Alarm	Monitors the health status of the VMware Content Library Service.
Transfer Service Health Alarm	Monitors the health status of the VMware Transfer Service.
VMware vSphere ESXi Dump Collector Health Alarm	Monitors the health status of the VMware vSphere ESXi Dump Collector Service.
VMware vAPI Endpoint Service Health Alarm	Monitors the health status of the VMware vAPI Endpoint Service.
VMware System and Hardware Health Manager Service Health Alarm	Monitors the health status of the VMware System and Hardware Health Manager Service.
VMware vSphere Profile-Driven Storage Service Health Alarm	Monitors the health status of the VMware vSphere Profile- Driven Storage Service.
VMware vFabric Postgres Service Health Alarm	Monitors the health status of the VMware vFabric Postgres Service.
ESXi Host Certificates Update Failure Status	Monitors whether the update of the ESXi host certificates failed.
ESXi Host Certificate Status	Monitors the certificate status of an ESXi host.
ESXi Host Certificate Verification Failure Status	Monitors whether the verification of an ESXi host certificate failed.
vSphere vCenter Host Certificate Management Mode	Monitors changes in the certificate management mode of vCenter Server.
Root Certificate Status	Monitors whether a root certificate is getting close to its expiration date.
GPU ECC Uncorrected Memory Alarm	Monitors the GPU ECC uncorrected memory status.
GPU ECC Corrected Memory Alarm	Monitors the GPU ECC corrected memory status.
GPU Thermal Condition Alarm	Monitors the GPU Thermal condition status.

Table 5-2. Default vSphere Alarms (continued)

Alarm Name	Description
Network connectivity lost	Monitors the network connectivity on a virtual switch.
Network uplink redundancy lost	Monitors network uplink redundancy on a virtual switch.
Network uplink redundancy degraded *	Monitors network uplink redundancy degradation on a virtual switch.
VMKernel NIC not configured correctly *	Monitors incorrectly configured VMkernel NICs.
Cannot connect to storage *	Monitors host connectivity to a storage device.
Migration error *	Monitors whether a virtual machine cannot be migrated or relocated, or is orphaned.
Exit standby error	Monitors whether a host cannot exit standby mode.

Table 5-3. Deprecated vSphere Alarms

Alarm name	Description
Appliance Management Health Alarm	Monitors the health status of the Appliance Management Service.
VMware Common Logging Service Health Alarm	Monitors the health status of the VMware Common Logging Service.
Cannot connect to network	Monitors the network connectivity on a virtual switch.
IPv6 TSO not supported	Monitors whether the IPv6 TSO packets sent by the guest operating system of a virtual machine are dropped.
SRM Consistency Group Violation	Datastore cluster has datastores that belong to different SRM consistency groups.
Virtual machine high availability error	Monitors High Availability errors on a virtual machine.
Cluster high availability error *	Monitors High Availability errors on a cluster.
Health status monitoring	Monitors changes in the overall health status of vCenter Server components.
Pre-4.1 host connected to SIOC-enabled datastore	Monitors whether a host running ESX/ESXi 4.1 or earlier is connected to a SIOC-enabled datastore.
Host service console swap rates	Monitors host service console memory swap rates.

Monitoring Solutions with the vCenter Solutions Manager

A solution is an extension of vCenter Server that adds new functions to the vCenter Server instance. In the vSphere Client, you can view an inventory of the installed solutions with their detailed information. You can also monitor the health status of the solutions.

VMware products that integrate with vCenter Server are also considered solutions. For example, vSphere ESX Agent Manager is a VMware solution that lets you manage host agents that add new capabilities to ESX and ESXi hosts.

You can also install a solution to add functionality from third-party technologies to the standard functions of vCenter Server. Solutions are typically delivered as OVF packages. You can install and deploy solutions from the vSphere Client. You can integrate the solutions into the vCenter Solutions Manager, which provides a list of all installed solutions.

If a virtual machine or vApp runs a solution, a custom icon represents it in the inventory of the vSphere Client. Each solution registers a unique icon to show that the solution manages the virtual machine or vApp. The icons show the power states (powered on, paused, or powered off). Solutions display more than one type of icon if they manage more than one type of virtual machine or vApp.

When you power on or power off a virtual machine or vApp, you are notified that you are operating with an object that is managed by the vCenter Solutions Manager. When you attempt another operation on a virtual machine or a vApp that is managed by a solution, an informational warning message appears.

For more information, see the *Developing and Deploying vSphere Solutions, vServices, and ESX Agents* documentation.

This chapter includes the following topics:

- View Solutions
- vSphere ESX Agent Manager

View Solutions

vCenter Solutions Manager helps to deploy, monitor, and interact with solutions that are installed in a vCenter Server instance.

The vCenter Solutions Manager displays information about the solution, such as the solution name, the vendor name, and the version of the product. The vCenter Solutions manager also displays information about the health of a solution.

Procedure

- 1 Navigate to the vCenter Solutions Manager.
 - a In the vSphere Client, select **Menu > Administration**.
 - b Expand Solutions and click vCenter Server Extensions.
- 2 Click a solution from the list.

For instance, vService Manager or vSphere ESX Agent Manager.

- 3 Navigate through the tabs to view information about the solution.
 - Summary: You can view details about the solution, such as the product name, a short description, and links to the product and vendor websites. You can also view the solution configuration and the solution UI.
 - Select the vCenter Server link to view to the **Summary** page of the Virtual Machines or vApp.
 - Monitor: You can view the tasks and events related to the solution.
 - VMs: You can view a list of all the Virutal Machines and vApps that belong to the solution.

vSphere ESX Agent Manager

The vSphere ESX Agent Manager automates the process of deploying and managing ESX and ESXi agents, which extend the function of the host to provide additional services to a vSphere solution.

The vCenter Solutions Manager displays information about the vSphere ESX Agent Manager. The details include extension, related tasks and events, ESX agencies, agency related issues, and a list of the Virtual Machines and vApps that belong to the Agent Manager.

Monitor ESX Agent Health Status

The vCenter Solutions Manager displays the vSphere ESX Agent Manager that tracks the health status of agents on ESX/ESXi hosts.

vCenter Solutions Manager keeps track of whether the agents of a solution work as expected. Outstanding issues are reflected by the solution's ESX Agent Manager status and list of issues.

When there is a change in the current status of the solution's outstanding issues, the vCenter Solutions manager updates the ESX Agent Manager summary status and state. Administrators use this status to track whether the goal state is reached or not.

Table 6-1. ESX Agent Manager Health Status

Health Status Color	Description
Red	The solution must intervene for the ESX Agent Manager to proceed. For example, if a virtual machine agent is powered off manually on a compute resource and the ESX Agent Manager does not attempt to power on the agent. The ESX Agent Manager reports this action to the solution, and the solution alerts the administrator to power on the agent.
Yellow	The ESX Agent Manager is actively working to reach a goal state. The goal state can be enabled, disabled, or uninstalled. For example, when a solution is registered, its status is yellow until the ESX Agent Manager deploys the solutions agents to all the specified compute resources. A solution does not need to intervene when the ESX Agent Manager reports its ESX Agent Manager health status as yellow.
Green	A solution and all its agents have reached the goal state.

Resolve Agency Issues

ESX agencies provide an overview of all the issues related to ESX agents. You can resolve a single issue in the agency runtime information or you can resolve all issues at once.

ESX agencies are containers for ESX agents. ESX agencies aggregate information about the agents that they manage and all the issues that relate to those ESX agents.

Prerequisites

Procedure

- 1 Navigate to the vCenter Solutions Manager.
 - a In the vSphere Client, select **Menu > Administration**.
 - b Expand Solutions and click vCenter Server Extensions.
- **2** Select vSphere ESX Agent Manager and click the **Configure** tab.

In the ESX Agencies pane, you can see a list of all agencies along with its cluster and solution information. You can click on a cluster name, to view the details of that cluster.

- **3** Select your task.
 - Resolve a single agency issue.
 - a Select an agency.
 - Below the agency list, you can see a list of all the issues that are related to the selected agency.
 - b Select an issue from the list of issues for the selected agency.

- c Click the vertical ellipsis icon and click **Resolve Issue**.
- Resolve all agency issues.
 - a Select an agency.
 - b Click the vertical ellipsis icon and click **Resolve All Isues**.

All the issues that are related to the selected agencies are resolved.

Monitoring the Health of Services and Nodes

7

You can monitor the health status of services and nodes to determine whether problems exist in your environment.

The vSphere Client provides an overview of all services and nodes across the management stack of the vCenter Server system. A list of default services is available for each vCenter Server instance.

This chapter includes the following topics:

View the Health Status of Services and Nodes

View the Health Status of Services and Nodes

In the vSphere Client, you can view the health status of vCenter Server services and nodes.

vCenter Server instances and machines that run vCenter Server services are considered nodes. Graphical badges represent the health status of services and nodes.

Prerequisites

Verify that the user you use to log in to the vCenter Server instance is a member of the SystemConfiguration.Administrators group in the vCenter Single Sign-On domain.

Procedure

1 Use the vSphere Client to log in as administrator@your_domain_name to the vCenter Server instance.

The address is of the type http://appliance-IP-address-or-FQDN/ui.

2 On the vSphere Clientmain page, click Administration > Deployment > System Configuration.

You can view the health status badges for the services and nodes.

Table 7-1. Health States

Badge Icon	Description
	Good. The health of the object is normal.
	Warning. The object is experiencing some problems.
	Critical. The object is either not functioning properly or will stop functioning soon.
?	Unknown. No data is available for this object.

Performance Monitoring Utilities: resxtop and esxtop

8

The resxtop and esxtop command-line utilities provide a detailed look at how ESXi uses resources in real time. You can start either utility in one of three modes: interactive (default), batch, or replay.

The fundamental difference between resxtop and esxtop is that you can use resxtop remotely, whereas you can start esxtop only through the ESXi Shell of a local ESXi host.

This chapter includes the following topics:

- Using the esxtop Utility
- Using the resxtop Utility
- Using esxtop or resxtop in Interactive Mode
- Using Batch Mode
- Using Replay Mode

Using the esxtop Utility

You can run the esxtop utility using the ESXi Shell to communicate with the management interface of the ESXi host. You must have root user privileges.

esxtop Utility

To use the esxtop utility, type the following command with desired options:

esxtop [-h] [-v] [-b] [-l] [-s] [-a] [-c config file] [-R vm-support_dir_path] [-d delay] [-n iterations] [-export-entity entity-file] [-import-entity entity-file]

Command-Line Help Option	Description
-h	Prints this help menu.
-v	Prints version.
-b	Enables batch mode.
-1	Locks the esxtop objects to those available in the first snapshot.

Command-Line Help Option	Description
-s	Enables secure mode.
-a	Displates all statistics.
-с	Sets the esxtop configuration file, which by default is .esxtop60rc.
-R	Enables replay mode.
-d	Sets the delay between updates in seconds.
-u	Runs esxtop for only n iterations. Use –n infinity to run esxtop for infinite period of time.
-u	Suppresses server-wide physical CPU statistics.

For example:

```
[root@localhost:~] esxtop
```

The above command will open the interactive screen of esxtop, by default.

```
[root@localhost:~] esxtop -b -a -d 10 -n 3 > /vmfs/volumes/localhost/test.csv
```

The above command runs the batch mode of esxtop with all counters, updates delay of 10 secs for 3 iterations. The output is written to the test.csv file which can be opened with other tools like Windows Perfmon.

esxtop Configuration

The esxtop utility reads its default configuration from .esxtop50rc on the ESXi system. This configuration file consists of nine lines.

The first eight lines contain lowercase and uppercase letters to specify which fields appear in which order on the CPU, memory, storage adapter, storage device, virtual machine storage, network, interrupt, and CPU power panels. The letters correspond to the letters in the Fields or Order panels for the respective esxtop panel.

The ninth line contains information on the other options. Most important, if you saved a configuration in secure mode, you do not get an insecure esxtop without removing the s from the seventh line of your .esxtop50rc file. A number specifies the delay time between updates. As in interactive mode, typing c, m, d, u, v, n, I, or p determines the panel with which esxtop starts.

Note Do not edit the .esxtop50rc file. Instead, select the fields and the order in a running esxtop process, make changes, and save this file using the W interactive command.

Using the resxtop Utility

resxtop is a command-line utility or tool that runs on linux and provides a detailed look at how ESXi uses resources in real time.

Before you can use any resxtop commands, you must download and install resxtop to your system.

Note resxtop is supported only on Linux.

After it is set up, start resxtop from the command line. For remote connections, you can connect to a host either directly or through vCenter Server.

To launch resxtop and connect to a remote server, enter this command

resxtop --server <hostname> --username <user>

The command-line options listed in the following table are the same as for esxtop (except for the R option) with additional connection options.

Note resxtop does not use all the options shared by other ESXCLI commands.

Table 8-1. resxtop Command-Line Options

Option	Description
[server]	Name of the remote host to connect to (required). If connecting directly to the ESXi host, use the name of that host. If your connection to the ESXi host is indirect (that is, through vCenter Server), use the name of the vCenter Server system for this option.
[vihost]	If you connect indirectly (through vCenter Server), this option should contain the name of the ESXi host you connect to. If you connect directly to the host, this option is not used. Note that the host name needs to be the same as what appears in the vSphere Client.
[portnumber]	Port number to connect to on the remote server. The default port is 443, and unless this is changed on the server, this option is not needed.
[username]	User name to be authenticated when connecting to the remote host. The remote server prompts you for a password.

You can also use resxtop on a local ESXi host by omitting the server option on the command line. The command defaults to localhost.

Using esxtop or resxtop in Interactive Mode

By default, resxtop and esxtop run in interactive mode. Interactive mode displays statistics in different panels.

A help menu is available for each panel.

Interactive Mode Command-Line Options

You can use various command-line options with esxtop and resxtop in interactive mode.

Table 8-2. Interactive Mode Command-Line Options

Option	Description
h	Prints help for resxtop (or esxtop) command-line options.
v	Prints resxtop (or esxtop) version number.
S	Calls resxtop (or esxtop) in secure mode. In secure mode, the -d command, which specifies delay between updates, is disabled.
d	Specifies the delay between updates. The default is five seconds. The minimum is two seconds. Change this with the interactive command s. If you specify a delay of less than two seconds, the delay is set to two seconds.
n	Number of iterations. Updates the display n times and exits. Default value is 10000.
server	The name of the remote server host to connect to (required for resxtop only).
vihost	If you connect indirectly (through vCenter Server), this option should contain the name of the ESXi host you connect to. If you connect directly to the ESXi host, this option is not used. Note that the host name needs to be the same as what is displayed in the vSphere Client.
portnumber	The port number to connect to on the remote server. The default port is 443, and unless this is changed on the server, this option is not needed. (resxtop only)
username	The user name to be authenticated when connecting to the remote host. The remote server prompts you for a password, as well (resxtop only).
a	Show all statistics. This option overrides configuration file setups and shows all statistics. The configuration file can be the default ~/.esxtop50rc configuration file or a user-defined configuration file.
c filename	Load a user-defined configuration file. If the -c option is not used, the default configuration filename is ~/.esxtop50rc. Create your own configuration file, specifying a different filename, using the W single-key interactive command.

Common Statistics Description

Several statistics appear on the different panels while resxtop (or esxtop) is running in interactive mode. These statistics are common across all four panels.

The Uptime line, found at the top of each of the four resxtop (or esxtop) panels, displays the current time, time since last reboot, number of currently running worlds and load averages. A world is an ESXi VMkernel schedulable entity, similar to a process or thread in other operating systems.

Below that the load averages over the past one, five, and fifteen minutes appear. Load averages consider both running and ready-to-run worlds. A load average of 1.00 means that there is full utilization of all physical CPUs. A load average of 2.00 means that the ESXi system might need twice as many physical CPUs as are currently available. Similarly, a load average of 0.50 means that the physical CPUs on the ESXi system are half utilized.

Statistics Columns and Order Pages

You can define the order of fields displayed in interactive mode.

If you press f, F, o, or 0, the system displays a page that specifies the field order on the top line and short descriptions of the field contents. If the letter in the field string corresponding to a field is uppercase, the field is displayed. An asterisk in front of the field description indicates whether a field is displayed.

The order of the fields corresponds to the order of the letters in the string.

From the Field Select panel, you can:

- Toggle the display of a field by pressing the corresponding letter.
- Move a field to the left by pressing the corresponding uppercase letter.
- Move a field to the right by pressing the corresponding lowercase letter.

Interactive Mode Single-Key Commands

When running in interactive mode, resxtop (or esxtop) recognizes several single-key commands.

All interactive mode panels recognize the commands listed in the following table. The command to specify the delay between updates is disabled if the s option is given on the command line. All sorting interactive commands sort in descending order.

Table 8-3. Interactive Mode Single-Key Commands

Key	Description
h or?	Displays a help menu for the current panel, giving a brief summary of commands, and the status of secure mode.
space	Immediately updates the current panel.
^L	Erases and redraws the current panel.
f or F	Displays a panel for adding or removing statistics columns (text boxes) to or from the current panel.
o or O	Displays a panel for changing the order of statistics columns on the current panel.
#	Prompts you for the number of statistics rows to display. Any value greater than 0 overrides automatic determination of the number of rows to show, which is based on window size measurement. If you change this number in one resxtop (or esxtop) panel, the change affects all four panels.
S	Prompts you for the delay between updates, in seconds. Fractional values are recognized down to microseconds. The default value is five seconds. The minimum value is two seconds. This command is not available in secure mode.
W	Write the current setup to an esxtop (or resxtop) configuration file. This is the recommended way to write a configuration file. The default filename is the one specified by -c option, or \sim /.esxtop50rc if the -c option is not used. You can also specify a different filename on the prompt generated by this W command.
q	Quit the interactive mode.
С	Switch to the CPU resource utilization panel.
р	Switch to the CPU Power utilization panel.
m	Switch to the memory resource utilization panel.
d	Switch to the storage (disk) adapter resource utilization panel.
u	Switch to storage (disk) device resource utilization screen.
V	Switch to storage (disk) virtual machine resource utilization screen.

Table 8-3. Interactive Mode Single-Key Commands (continued)

Key	Description	
n	Switch to the network resource utilization panel.	
i	Switch to the interrupt panel.	

CPU Panel

The CPU panel displays server-wide statistics as well as statistics for the individual world, resource pool, and virtual machine CPU utilization.

Resource pools, virtual machines that are running, or other worlds are at times called groups. For worlds belonging to a virtual machine, statistics for the virtual machine that is running are displayed. All other worlds are logically aggregated into the resource pools that contain them.

Table 8-4. CPU Panel Statistics

Line	Description
PCPU USED(%)	A PCPU refers to a physical hardware execution context. It can be a physical CPU core if the hyperthreading is unavailable or disabled, or a logical CPU (LCPU or SMT thread) if the hyperthreading is enabled.
	PCPU USED(%) displays the following percentages:
	percentage of CPU usage per PCPU
	percentage of CPU usage averaged over all PCPUs
	CPU Usage (%USED) is the percentage of PCPU nominal frequency that was used since the last screen update. It equals the total sum of %USED for Worlds that ran on this PCPU.
	Note If a PCPU is running at frequency that is higher than its nominal (rated) frequency, then PCPU USED(%) can be greater than 100%.
	If a PCPU and its partner are busy when hyperthreading is enabled, each PCPU account for half of the CPU usage.
PCPU UTIL(%)	A PCPU refers to a physical hardware execution context. It can be a physical CPU core if the hyperthreading is unavailable or disabled, or a logical CPU (LCPU or SMT thread) if the hyperthreading is enabled.
	PCPU UTIL(%) represents the percentage of real time that the PCPU was not idle (raw PCPU utilization). It displays the percentage CPU utilization per PCPU, and the percentage CPU utilization averaged over all PCPUs.
	Note PCPU UTIL(%) might differ from PCPU USED(%) due to power management technologies or hyperthreading.
ID	Resource pool ID or virtual machine ID of the resource pool or virtual machine of the world that is running. Alternatively, the world ID of the world that is running.
GID	Resource pool ID of the resource pool or virtual machine of the world that is running.
NAME	Name of the resource pool or virtual machine of the world that is running, or name of the world that is running.
NWLD	Number of members in the resource pool or virtual machine of the world that is running. If a Group is expanded using the interactive command e, then NWLD for all the resulting worlds is 1.
%STATE TIMES	Set of CPU statistics made up of the following percentages. For a world, the percentages are a percentage of one physical CPU core.

Table 8-4. CPU Panel Statistics (continued)

Line	Description
%USED	Percentage of physical CPU core cycles used by the resource pool, virtual machine, or world. %USED might depend on the frequency with which the CPU core is running. When running with lower CPU core frequency, %USED can be smaller than %RUN. On CPUs which support the turbo mode, CPU frequency can also be higher than the nominal (rated) frequency, and %USED can be larger than %RUN. %USED = %RUN + %SYS - %OVRLP
0/0//0	
%SYS	Percentage of time spent in the ESXi VMkernel on behalf of the resource pool, virtual machine, or world to process interrupts and to perform other system activities. This time is part of the time used to calculate %USED. %USED = %RUN + %SYS - %OVRLP
%WAIT	Percentage of time the resource pool, virtual machine, or world spent in the blocked or busy wait state. This percentage includes the percentage of time the resource pool, virtual machine, or world was idle. 100% = %RUN + %RDY + %CSTP + %WAIT
%VMWAIT	The total percentage of time the Resource Pool/World spent in a blocked state waiting for events.
%IDLE	Percentage of time the resource pool, virtual machine, or world was idle. Subtract this percentage from %WAIT to see the percentage of time the resource pool, virtual machine, or world was waiting for some event. The difference, %WAIT- %IDLE, of the VCPU worlds can be used to estimate guest I/O wait time. To find the VCPU worlds, use the single-key command e to expand a virtual machine and search for the world NAME starting with "vcpu". (The VCPU worlds might wait for other events in addition to I/O events, so this measurement is only an estimate.)
%RDY	Percentage of time the resource pool, virtual machine, or world was ready to run, but was not provided CPU resources on which to execute. 100% = %RUN + %RDY + %CSTP + %WAIT
%MLMTD (max limited)	Percentage of time the ESXi VMkernel deliberately did not run the resource pool, virtual machine, or world because doing so would violate the resource pool, virtual machine, or world's limit setting. Because the resource pool, virtual machine, or world is ready to run when it is prevented from running in this way, the %MLMTD (max limited) time is included in %RDY time.
%SWPWT	Percentage of time a resource pool or world spends waiting for the ESXi VMkernel to swap memory. The %SWPWT (swap wait) time is included in the %WAIT time.
EVENT COUNTS/s	Set of CPU statistics made up of per second event rates. These statistics are for VMware internal use only.
CPU ALLOC	Set of CPU statistics made up of the following CPU allocation configuration parameters.
AMIN	Resource pool, virtual machine, or world attribute Reservation.
AMAX	Resource pool, virtual machine, or world attribute Limit. A value of -1 means unlimited.
ASHRS	Resource pool, virtual machine, or world attribute Shares.
SUMMARY STATS	Set of CPU statistics made up of the following CPU configuration parameters and statistics. These statistics apply only to worlds and not to virtual machines or resource pools.
AFFINITY BIT MASK	Bit mask showing the current scheduling affinity for the world.
HTSHARING	Current hyperthreading configuration.
CPU	The physical or logical processor on which the world was running when resxtop (or esxtop) obtained this information.

Table 8-4. CPU Panel Statistics (continued)

	Book to the contract of the co
Line	Description
HTQ	Indicates whether the world is quarantined or not. N means no and Y means yes.
TIMER/s	Timer rate for this world.
%OVRLP	Percentage of system time spent during scheduling of a resource pool, virtual machine, or world on behalf of a different resource pool, virtual machine, or world while the resource pool, virtual machine, or world was scheduled. This time is not included in %SYS. For example, if virtual machine A is being scheduled and a network packet for virtual machine B is processed by the ESXi VMkernel, the time spent appears as %OVRLP for virtual machine A and %SYS for virtual machine B. %USED = %RUN + %SYS - %OVRLP
%RUN	Percentage of total time scheduled. This time does not account for hyperthreading and system time. On a hyperthreading enabled server, the %RUN can be twice as large as %USED. %USED = %RUN + %SYS - %OVRLP 100% = %RUN + %RDY + %CSTP + %WAIT
%CSTP	Percentage of time a resource pool spends in a ready, co-deschedule state.
	Note You might see this statistic displayed, but it is intended for VMware use only.
	100% = %RUN + %RDY + %CSTP + %WAIT
POWER	Current CPU power consumption for a resource pool (in Watts).
%LAT_C	Percentage of time the resource pool or world was ready to run but was not scheduled to run because of CPU resource contention.
%LAT_M	Percentage of time the resource pool or world was ready to run but was not scheduled to run because of memory resource contention.
%DMD	CPU demand in percentage. It represents the average active CPU load in the past minute.
CORE UTIL(%)	Percentage of CPU cycles per core when at least one of the PCPUs in this core is unhalted, and its average over all cores. This statistic only appears when hyperthreading is enabled.
	In batch mode, the corresponding CORE UTIL(%) statistic is displayed for each PCPU. For example PCPU 0 and PCPU 1 have the same the CORE UTIL(%) number, and that is the number for core 0.

You can change the display using single-key commands.

Table 8-5. CPU Panel Single-Key Commands

Command	Description
е	Toggles whether CPU statistics are displayed expanded or unexpanded.
	The expanded display includes CPU resource utilization statistics broken down by individual worlds belonging to a resource pool or virtual machine. All percentages for the individual worlds are percentage of a single physical CPU.
	Consider these examples:
	If the %Used by a resource pool is 30% on a two-way server, the resource pool is utilizing 30 percent of one physical core.
	If the %Used by a world belonging to a resource pool is 30 percent on a two-way server, that world is utilizing 30% of one physical core.
U	Sorts resource pools, virtual machines, and worlds by the resource pool's or virtual machine's %Used column. This is the default sort order.

Table 8-5. CPU Panel Single-Key Commands (continued)

Command	Description
R	Sorts resource pools, virtual machines, and worlds by the resource pool's or virtual machine's %RDY column.
N	Sorts resource pools, virtual machines, and worlds by the GID column.
V	Displays virtual machine instances only.
L	Changes the displayed length of the NAME column.

CPU Power Panel

The CPU Power panel displays CPU Power utilization statistics.

On the CPU Power panel, statistics are arranged per physical CPU. A physical CPU is a physical hardware execution context. It is the physical CPU core when hyper-threading is unavailable or disabled, or a logical CPU (LCPU or SMT thread) when hyper-threading is enabled.

Table 8-6. CPU Power Panel Statistics

Line	Description
Power Usage	Current total power usage (in Watts).
Power Cap	Total power cap (in Watts).
PSTATE MHZ	Clock frequency per state.
%USED	Percentage of physical CPU nominal frequency used since the last screen update. It is the same as PCPU USED(%) shown in the CPU Screen.
%UTIL	Raw physical CPU utilization is the percentage of time that physical CPU was not idle. It is the same as PCPU UTIL(%) shown in the CPU Screen.
%Cx	Percentage of time the physical CPU spent in C-State 'x'.
%Px	Percentage of time the physical CPU spent in P-State 'x'. On systems with Processor Clocking Control, P-states are not directly visible to ESXi. The esxtop shows the percentage of time spent at full speed under the heading 'PO' and the percentage of time spent at any lower speed under 'P1'.
%Tx	Percentage of time the physical CPU spent in T-State 'x'.
%A/MPERF	aperf and mperf are two hardware registers used to keep track of the actual frequency and nominal frequency of the processor. Displays the real-time aperf to mperf ratio in the last esxtop update period. %A/MPERF *nominal frequency of the processor = current frequency of the processor

Memory Panel

The Memory panel displays server-wide and group memory utilization statistics. As on the CPU panel, groups correspond to resource pools, running virtual machines, or other worlds that are consuming memory.

The first line, found at the top of the Memory panel displays the current time, time since last reboot, number of currently running worlds, and memory overcommitment averages. The memory overcommitment averages over the past one, five, and fifteen minutes appear. Memory overcommitment of 1.00 means a memory overcommitment of 100 percent.

Table 8-7. Memory Panel Statistics

Field	Description
PMEM (MB)	Displays the machine memory statistics for the server. All numbers are in megabytes.
	total
	Total amount of the machine memory in the server.
	vmk
	Amount of the machine memory being used by the ESXi VMkernel.
	other
	Amount of the machine memory being used by everything other than the ESXi VMkernel.
	free
	Amount of the machine memory that is free.
VMKMEM (MB)	Displays the machine memory statistics for the ESXi VMkernel. All numbers are in megabytes.
	managed
	Total amount of the machine memory managed by the ESXi VMkernel.
	min free
	Minimum amount of the machine memory that the ESXi VMkernel aims to keep free.
	rsvd
	Total amount of the machine memory currently reserved by resource pools.
	ursvd
	Total amount of the machine memory currently unreserved.
	state
	Current machine memory availability state. Possible values are high, soft, hard and low High means that the machine memory is not under any pressure and low means that it is.
NUMA (MB)	Displays the ESXi NUMA statistics. This line appears only if the ESXi host is running on a NUMA server. All numbers are in megabytes.
	For each NUMA node in the server, two statistics are displayed:
	■ The total amount of machine memory in the NUMA node that is managed by ESXi.
	■ The amount of machine memory in the node that is currently free (in parentheses).
	Shared memory for the ESXi host might be larger than the total amount of memory if memory is over-committed.

Table 8-7. Memory Panel Statistics (continued)

Field	Description
PSHARE (MB)	Displays the ESXi page-sharing statistics. All numbers are in megabytes.
	shared
	Amount of the physical memory that is being shared.
	common
	Amount of the machine memory that is common across worlds.
	saving
	Amount of the machine memory that is saved because of page sharing.
	shared = common + saving
SWAP (MB)	Displays the ESXi swap usage statistics. All numbers are in megabytes.
	curr
	Current swap usage.
	rcImtgt
	Where the ESXi system expects the reclaimed memory to be. Memory can be reclaimed by swapping or compression.
	r/s
	Rate at which the memory is swapped in by the ESXi system from disk.
	w/s
	Rate at which the memory is swapped to disk by the ESXi system.
ZIP (MB)	Displays the ESXi memory compression statistics. All numbers are in megabytes.
	zipped
	Total compressed physical memory.
	saved
	Saved memory by compression.
MEMCTL (MB)	Displays the memory balloon statistics. All numbers are in megabytes.
	curr
	Total amount of the physical memory reclaimed using the vmmemctl module.
	target
	Total amount of physical memory the ESXi host attempts to reclaim using the vmmemctl module.
	max
	Maximum amount of the physical memory the ESXi host can reclaim using the vmmemctl module.

Table 8-7. Memory Panel Statistics (continued)

Field	Description
AMAX	Memory limit for this resource pool or virtual machine. A value of -1 means Unlimited.
ASHRS	Memory shares for this resource pool or virtual machine.
NHN	Current home node for the resource pool or virtual machine. This statistic is applicable only on NUMA systems. If the virtual machine has no home node, a dash (-) appears.
NRMEM (MB)	Current amount of remote memory allocated to the virtual machine or resource pool. This statistic is applicable only on NUMA systems.
N% L	Current percentage of memory allocated to the virtual machine or resource pool that is local.
MEMSZ (MB)	Amount of physical memory allocated to a resource pool or virtual machine. The values are the same for the VMM and VMX groups. MEMSZ = GRANT + MCTLSZ + SWCUR + "never touched"
GRANT (MB)	Amount of guest physical memory mapped to a resource pool or virtual machine. The consumed host machine memory is equal to GRANT - SHRDSVD. The values are the same for the VMM and VMX groups.
CNSM	Amount of the memory currently consumed by the virtual machine. The memory currently consumed by the virtual machine is equal to the amount of memory that the VM guest operating system currently uses, excluding the amount of memory saved for sharing if memory sharing is enabled on the VM, excluding the amount of memory saved if some of the VM memory is compressed. For more information on memory sharing and memory compression, see the <i>vSphere Resource Management</i> documentation.
SZTGT (MB)	Amount of machine memory the ESXi VMkernel wants to allocate to a resource pool or virtual machine. The values are the same for the VMM and VMX groups.
TCHD (MB)	Working set estimate for the resource pool or virtual machine. The values are the same for the VMM and VMX groups.
%ACTV	Percentage of guest physical memory that is being referenced by the guest. This is an instantaneous value.
%ACTVS	Percentage of guest physical memory that is being referenced by the guest. This is a slow moving average.
%ACTVF	Percentage of guest physical memory that is being referenced by the guest. This is a fast moving average.
%ACTVN	Percentage of guest physical memory that is being referenced by the guest. This is an estimation. (You might see this statistic displayed, but it is intended for VMware use only.)
MCTL?	Memory balloon driver is installed or not. ${\bf N}$ means no, ${\bf Y}$ means yes.
MCTLSZ (MB)	Amount of physical memory reclaimed from the resource pool by way of ballooning.
MCTLTGT (MB)	Amount of physical memory the ESXi system attempts to reclaim from the resource pool o virtual machine by way of ballooning.
MCTLMAX (MB)	Maximum amount of physical memory the ESXi system can reclaim from the resource pool or virtual machine by way of ballooning. This maximum depends on the guest operating system type.
SWCUR (MB)	Current swap usage by this resource pool or virtual machine.
SWTGT (MB)	Target where the ESXi host expects the swap usage by the resource pool or virtual machine to be.

Table 8-7. Memory Panel Statistics (continued)

Field	Description
SWR/s (MB)	Rate at which the ESXi host swaps in memory from disk for the resource pool or virtual machine.
SWW/s (MB)	Rate at which the ESXi host swaps resource pool or virtual machine memory to disk.
LLSWR/s (MB)	Rate at which memory is read from the host cache. The reads and writes are attributed to the VMM group only, LLSWAP statistics are not displayed for the VM group.
LLSWW/s (MB)	Rate at which memory is written to the host cache from various sources. The reads and writes are attributed to the VMM group only, LLSWAP statistics are not displayed for the VM group.
CPTRD (MB)	Amount of data read from checkpoint file.
CPTTGT (MB)	Size of checkpoint file.
ZERO (MB)	Resource pool or virtual machine physical pages that are zeroed.
SHRD (MB)	Resource pool or virtual machine physical pages that are shared.
SHRDSVD (MB)	Machine pages that are saved because of resource pool or virtual machine shared pages.
OVHD (MB)	Current space overhead for resource pool.
OVHDMAX (MB)	Maximum space overhead that might be incurred by resource pool or virtual machine.
OVHDUW (MB)	Current space overhead for a user world. (You might see this statistic displayed, but it is intended for VMware use only.)
GST_NDx (MB)	Guest memory allocated for a resource pool on NUMA node x. This statistic is applicable on NUMA systems only.
OVD_NDx (MB)	VMM overhead memory allocated for a resource pool on NUMA node x. This statistic is applicable on NUMA systems only.
TCHD_W (MB)	Write working set estimate for resource pool.
CACHESZ (MB)	Compression memory cache size.
CACHEUSD (MB)	Used compression memory cache.
ZIP/s (MB/s)	Compressed memory per second.
UNZIP/s (MB/s)	Decompressed memory per second.

Table 8-8. Memory Panel Interactive Commands

Command	Description
М	Sort resource pools or virtual machines by MEMSZ column. This is the default sort order.
В	Sort resource pools or virtual machines by Group Memctl column.
N	Sort resource pools or virtual machines by GID column.
V	Display virtual machine instances only.
L	Changes the displayed length of the NAME column.

Storage Adapter Panel

Statistics in the Storage Adapter panel are aggregated per storage adapter by default. Statistics can also be viewed per storage path.

Table 8-9. Storage Adapter Panel Statistics

Column	Description
ADAPTR	Name of the storage adapter.
PATH	Storage path name. This name is only visible if the corresponding adapter is expanded. See interactive command e in Table 8-10. Storage Adapter Panel Interactive Commands.
NPTH	Number of paths.
AQLEN	Current queue depth of the storage adapter.
CMDS/s	Number of commands issued per second.
READS/s	Number of read commands issued per second.
WRITES/s	Number of write commands issued per second.
MBREAD/s	Megabytes read per second.
MBWRTN/s	Megabytes written per second.
RESV/s	Number of SCSI reservations per second.
CONS/s	Number of SCSI reservation conflicts per second.
DAVG/cmd	Average device latency per command, in milliseconds.
KAVG/cmd	Average ESXi VMkernel latency per command, in milliseconds.
GAVG/cmd	Average virtual machine operating system latency per command, in milliseconds.
QAVG/cmd	Average queue latency per command, in milliseconds.
DAVG/rd	Average device read latency per read operation, in milliseconds.
KAVG/rd	Average ESXi VMkernel read latency per read operation, in milliseconds.
GAVG/rd	Average guest operating system read latency per read operation, in milliseconds.
QAVG/rd	Average queue latency per read operation, in milliseconds.
DAVG/wr	Average device write latency per write operation, in milliseconds.
KAVG/wr	Average ESXi VMkernel write latency per write operation, in milliseconds.
GAVG/wr	Average guest operating system write latency per write operation, in milliseconds.
QAVG/wr	Average queue latency per write operation, in milliseconds.
FCMDS/s	Number of failed commands issued per second.
FREAD/s	Number of failed read commands issued per second.
FWRITE/s	Number of failed write commands issued per second.
FMBRD/s	Megabytes of failed read operations per second.
FMBWR/s	Megabytes of failed write operations per second.
FRESV/s	Number of failed SCSI reservations per second.
ABRTS/s	Number of commands cancelled per second.

Table 8-9. Storage Adapter Panel Statistics (continued)

Column	Description
RESETS/s	Number of commands reset per second.
PAECMD/s	The number of PAE (Physical Address Extension) commands per second.
PAECP/s	The number of PAE copies per second.
SPLTCMD/s	The number of split commands per second.
SPLTCP/s	The number of split copies per second.

The following table displays the interactive commands you can use with the storage adapter panel.

Table 8-10. Storage Adapter Panel Interactive Commands

Command	Description
e	Toggles whether storage adapter statistics appear expanded or unexpanded. Allows you to view storage resource utilization statistics broken down by individual paths belonging to an expanded storage adapter. You are prompted for the adapter name.
r	Sorts by READS/s column.
w	Sorts by WRITES/s column.
R	Sorts by MBREAD/s read column.
Т	Sorts by MBWRTN/s written column.
N	Sorts first by ADAPTR column, then by PATH column. This is the default sort order.

Storage Device Panel

The storage device panel displays server-wide storage utilization statistics.

By default, the information is grouped per storage device. You can also group the statistics per path, per world, or per partition.

Table 8-11. Storage Device Panel Statistics

Column	Description
DEVICE	Name of the storage device.
PATH	Path name. This name is visible only if the corresponding device is expanded to paths. See the interactive command p in Table 8-12. Storage Device Panel Interactive Commands.
WORLD	World ID. This ID is visible only if the corresponding device is expanded to worlds. See the interactive command e in Table 8-12. Storage Device Panel Interactive Commands. The world statistics are per world per device.
PARTITION	Partition ID. This ID is visible only if the corresponding device is expanded to partitions. See interactive command t in Table 8-12. Storage Device Panel Interactive Commands.
NPH	Number of paths.
NWD	Number of worlds.
NPN	Number of partitions.

Table 8-11. Storage Device Panel Statistics (continued)

Column	Description
SHARES	Number of shares. This statistic is applicable only to worlds.
BLKSZ	Block size in bytes.
NUMBLKS	Number of blocks of the device.
DQLEN	Current device queue depth of the storage device.
WQLEN	World queue depth. This is the maximum number of ESXi VMkernel active commands that the world is allowed to have. This is a per device maximum for the world. It is valid only if the corresponding device is expanded to worlds.
ACTV	Number of commands in the ESXi VMkernel that are currently active. This statistic applies to only worlds and devices.
QUED	Number of commands in the ESXi VMkernel that are currently queued. This statistic applies to only worlds and devices.
%USD	Percentage of the queue depth used by ESXi VMkernel active commands. This statistic applies to only worlds and devices.
LOAD	Ratio of ESXi VMkernel active commands plus ESXi VMkernel queued commands to queue depth. This statistic applies to only worlds and devices.
CMDS/s	Number of commands issued per second.
READS/s	Number of read commands issued per second.
WRITES/s	Number of write commands issued per second.
MBREAD/s	Megabytes read per second.
MBWRTN/s	Megabytes written per second.
DAVG/cmd	Average device latency per command in milliseconds.
KAVG/cmd	Average ESXi VMkernel latency per command in milliseconds.
GAVG/cmd	Average guest operating system latency per command in milliseconds.
QAVG/cmd	Average queue latency per command in milliseconds.
DAVG/rd	Average device read latency per read operation in milliseconds.
KAVG/rd	Average ESXi VMkernel read latency per read operation in milliseconds.
GAVG/rd	Average guest operating system read latency per read operation in milliseconds.
QAVG/rd	Average queue read latency per read operation in milliseconds.
DAVG/wr	Average device write latency per write operation in milliseconds.
KAVG/wr	Average ESXi VMkernel write latency per write operation in milliseconds.
GAVG/wr	Average guest operating system write latency per write operation in milliseconds.
QAVG/wr	Average queue write latency per write operation in milliseconds.
ABRTS/s	Number of commands cancelled per second.
RESETS/s	Number of commands reset per second.
PAECMD/s	Number of PAE commands per second. This statistic applies to only paths.
PAECP/s	Number of PAE copies per second. This statistic applies to only paths.

Table 8-11. Storage Device Panel Statistics (continued)

Column	Description
SPLTCMD/s	Number of split commands per second. This statistic applies to only paths.
SPLTCP/s	Number of split copies per second. This statistic applies to only paths.

The following table displays the interactive commands you can use with the storage device panel.

Table 8-12. Storage Device Panel Interactive Commands

Command	Description
е	Expand or roll up storage world statistics. This command allows you to view storage resource utilization statistics separated by individual worlds belonging to an expanded storage device. You are prompted for the device name. The statistics are per world per device.
P	Expand or roll up storage path statistics. This command allows you to view storage resource utilization statistics separated by individual paths belonging to an expanded storage device. You are prompted for the device name.
t	Expand or roll up storage partition statistics. This command allows you to view storage resource utilization statistics separated by individual partitions belonging to an expanded storage device. You are prompted for the device name.
r	Sort by READS/s column.
W	Sort by WRITES/s column.
R	Sort by MBREAD/s column.
Т	Sort by MBWRTN column.
N	Sort first by DEVICE column, then by PATH, WORLD, and PARTITION column. This is the default sort order.
L	Changes the displayed length of the DEVICE column.

Virtual Machine Storage Panel

This panel displays virtual machine-centric storage statistics.

By default, statistics are aggregated on a per-resource-pool basis. One virtual machine has one corresponding resource pool, so the panel displays statistics on a per-virtual-machine basis. You can also view the statistics on per-VSCSI-device basis.

Table 8-13. Virtual Machine Storage Panel Statistics

Column	Description
ID	Resource pool ID or VSCSI ID of VSCSI device.
GID	Resource pool ID.
VMNAME	Name of the resource pool.
VSCSINAME	Name of the VSCSI device.
NDK	Number of VSCSI devices
CMDS/s	Number of commands issued per second.

Table 8-13. Virtual Machine Storage Panel Statistics (continued)

Column	Description
READS/s	Number of read commands issued per second.
WRITES/s	Number of write commands issued per second.
MBREAD/s	Megabytes read per second.
MBWRTN/s	Megabytes written per second.
LAT/rd	Average latency (in milliseconds) per read.
LAT/wr	Average latency (in milliseconds) per write.

The following table lists the interactive commands you can use with the virtual machine storage panel.

Table 8-14. Virtual Machine Storage Panel Interactive Commands

Command	Description
e	Expand or roll up storage VSCSI statistics. Allows you to view storage resource utilization statistics broken down by individual VSCSI devices belonging to a group. You are prompted to enter the group ID. The statistics are per VSCSI device.
r	Sort by READS/s column.
W	Sort by WRITES/s column.
R	Sort by MBREAD/s column.
Т	Sort by MBWRTN/s column.
N	Sort first by VMNAME column, and then by VSCSINAME column. It is the default sort order.

Network Panel

The Network panel displays server-wide network utilization statistics.

Statistics are arranged by port for each virtual network device configured. For physical network adapter statistics, see the row in the table that corresponds to the port to which the physical network adapter is connected. For statistics on a virtual network adapter configured in a particular virtual machine, see the row corresponding to the port to which the virtual network adapter is connected.

Table 8-15. Network Panel Statistics

Column	Description
PORT-ID	Virtual network device port ID.
UPLINK	Y means that the corresponding port is an uplink. N means it is not.
UP	Y means that the corresponding link is up. N means it is not.
SPEED	Link speed in Megabits per second.
FDUPLX	Y means the corresponding link is operating at full duplex. N means it is not.
USED-BY	Virtual network device port user.

Table 8-15. Network Panel Statistics (continued)

Column	Description
DTYP	Virtual network device type. H means HUB and S means switch.
DNAME	Virtual network device name.
PKTTX/s	Number of packets transmitted per second.
PKTRX/s	Number of packets received per second.
MbTX/s	MegaBits transmitted per second.
MbRX/s	MegaBits received per second.
%DRPTX	Percentage of transmit packets dropped.
%DRPRX	Percentage of receive packets dropped.
TEAM-PNIC	Name of the physical NIC used for the team uplink.
PKTTXMUL/s	Number of multicast packets transmitted per second.
PKTRXMUL/s	Number of multicast packets received per second.
PKTTXBRD/s	Number of broadcast packets transmitted per second.
PKTRXBRD/s	Number of broadcast packets received per second.

The following table displays the interactive commands you can use with the network panel.

Table 8-16. Network Panel Interactive Commands

Description
Sorts by Mb Tx column.
Sorts by Mb Rx column.
Sorts by Packets Tx column.
Sorts by Packets Rx column.
Sorts by PORT-ID column. This is the default sort order.
Changes the displayed length of the DNAME column.

Interrupt Panel

The interrupt panel displays information about the use of interrupt vectors.

Table 8-17. Interrupt Panel Statistics

	•
Column	Description
VECTOR	Interrupt vector ID.
COUNT/s	Total number of interrupts per second. This value is cumulative of the count for every CPU.
COUNT_x	Interrupts per second on CPU x.
TIME/int	Average processing time per interrupt (in microseconds).

Table 8-17. Interrupt Panel Statistics (continued)

Column	Description
TIME_x	Average processing time per interrupt on CPU x (in microseconds).
DEVICES	Devices that use the interrupt vector. If the interrupt vector is not enabled for the device, its name is enclosed in angle brackets (< and >).

Using Batch Mode

Batch mode allows you to collect and save resource utilization statistics in a file.

After you prepare for batch mode, you can use esxtop or resxtop in this mode.

Prepare for Batch Mode

To run in batch mode, you must first prepare for batch mode.

Procedure

- 1 Run resxtop (or esxtop) in interactive mode.
- 2 In each of the panels, select the columns you want.
- 3 Save this configuration to a file (by default ~/.esxtop50rc) using the W interactive command.

Results

You can now use resxtop (or esxtop) in batch mode.

Use esxtop or resxtop in Batch Mode

After you have prepared for batch mode, you can use esxtop or resxtop in this mode.

Procedure

1 Start resxtop (or esxtop) to redirect the output to a file.

For example:

```
esxtop -b > my_file.csv
```

The filename must have a .csv extension. The utility does not enforce this, but the post-processing tools require it.

2 Process statistics collected in batch mode using tools such as Microsoft Excel and Perfmon.

Results

In batch mode, resxtop (or esxtop) does not accept interactive commands. In batch mode, the utility runs until it produces the number of iterations requested (see command-line option n, below, for more details), or until you end the process by pressing Ctrl+c.

Batch Mode Command-Line Options

You can use batch mode with command-line options.

Table 8-18. Command-Line Options in Batch Mode

Show all statistics. This option overrides configuration file setups and shows all statistics. The configuration file can be the default ~/.esxtop50rc configuration file or a user-defined configuration file.
Runs resxtop (or esxtop) in batch mode.
Load a user-defined configuration file. If the –c option is not used, the default configuration filename is ~/.esxtop41rc. Create your own configuration file, specifying a different filename, using the W single-key interactive command.
Specifies the delay between statistics snapshots. The default is five seconds. The minimum is two seconds. If a delay of less than two seconds is specified, the delay is set to two seconds.
Number of iterations. resxtop (or esxtop) collects and saves statistics this number of times, and then exits.
The name of the remote server host to connect to (required, resxtop only).
If you connect indirectly (through vCenter Server), this option should contain the name of the ESXi host you connect to. If you connect directly to the ESXi host, this option is not used.
Note The host name needs to be the same as what appears in the vSphere Client.
The port number to connect to on the remote server. The default port is 443, and unless this is changed on the server, this option is not needed. (resxtop only)
The user name to be authenticated when connecting to the remote host. You are prompted by the remote server for a password, as well (resxtop only).

Using Replay Mode

In replay mode, esxtop replays resource utilization statistics collected using vm-support.

After you prepare for replay mode, you can use esxtop in this mode. See the vm-support man page.

In replay mode, esxtop accepts the same set of interactive commands as in interactive mode and runs until no more snapshots are collected by vm-support to be read or until the requested number of iterations are completed.

Prepare for Replay Mode

To run in replay mode, you must prepare for replay mode.

Procedure

1 Run vm-support in snapshot mode in the ESXi Shell.

Use the following command.

```
vm-support -S -d duration -I interval
```

2 Unzip and untar the resulting tar file so that esxtop can use it in replay mode.

Results

You can now use esxtop in replay mode.

Use esxtop in Replay Mode

You can use esxtop in replay mode.

Replay mode can be run to produce output in the same style as batch mode (see the command-line option b, below).

Note Batch output from esxtop cannot be played back by resxtop.

Snapshots collected by vm-supported can be replayed by esxtop. However, vm-support output generated by ESXi can be replayed only by esxtop running on the same version of ESXi.

Procedure

• To activate replay mode, enter the following at the command-line prompt.

```
esxtop -R vm-support_dir_path
```

Replay Mode Command-Line Options

You can use replay mode with command-line options.

The following table lists the command-line options available for esxtop replay mode.

Table 8-19. Command-Line Options in Replay Mode

Option	Description
R	Path to the vm-support collected snapshot's directory.
а	Show all statistics. This option overrides configuration file setups and shows all statistics. The configuration file can be the default ~/.esxtop50rc configuration file or a user-defined configuration file.
b	Runs esxtop in Batch mode.
c filename	Load a user-defined configuration file. If the –c option is not used, the default configuration filename is ~/.esxtop50rc. Create your own configuration file and specify a different filename using the W single-key interactive command.

Table 8-19. Command-Line Options in Replay Mode (continued)

Option	Description
d	Specifies the delay between panel updates. The default is five seconds. The minimum is two seconds. If a delay of less than two seconds is specified, the delay is set to two seconds.
n	Number of iterations esxtop updates the display this number of times and then exits.

Using the vimtop Plug-In to Monitor the Resource Use of Services

You can use the vimtop utility plug-in to monitor vSphere services that run in the vCenter Server.

vimtop is a tool similar to esxtop, which runs in the environment of the vCenter Server. By using the text-based interface of vimtop in the appliance shell, you can view overall information about the vCenter Server, and a list of vSphere services and their resource use.

This chapter includes the following topics:

- Monitor Services By Using vimtop in Interactive Mode
- Interactive Mode Command-Line Options
- Interactive Mode Single-Key Commands for vimtop

Monitor Services By Using vimtop in Interactive Mode

You can use the vimtop plug-in to monitor services in real time.

The default view of the vimtop interactive mode consists of the overview tables and the main table. You can use single-key commands in interactive mode to switch the view from processes to disks or network.

Procedure

- 1 From an SSH client application, log in to the vCenter Server shell.
- 2 Run the vimtop command to access the plug-in in interactive mode.

Interactive Mode Command-Line Options

You can use various command-line options when you run the vimtop command to enter the plugin interactive mode.

Table 9-1. Interactive Mode Command-Line Options

Option	Description	
-h	Prints help for the vimtop command-line options.	
	Prints the vimtop version number.	

Table 9-1. Interactive Mode Command-Line Options (continued)

Option	Description	
-c filename	Loads a user-defined vimtop configuration file. If the -c option is not used, the default configuration file is /root/vimtop/vimtop.xml. You can create your own configuration file, specifying a different filename and path by using	
n number	the W single-key interactive command. Sets the number of performed iterations before the vimtop exits interactive mode. vimtop	
	updates the display <i>number</i> number of times and exits. The default value is 10000.	
-p / -d seconds	Sets the update period in seconds.	

Interactive Mode Single-Key Commands for vimtop

When running in interactive mode, vimtop recognizes several single-key commands.

All interactive mode panels recognize the commands listed in the following table.

Table 9-2. Interactive Mode Single-Key Commands

Key Names	Description		
h	Show a help menu for the current panel, giving a brief summary of commands, and the status of secure mode.		
i	Show or hide the top line view of the overview panel of the vimtop plug-in.		
t	Show or hide the Tasks section, which displays information in the overview panel about the tasks currently running on the vCenter Server instance.		
m	Show or hide the Memory section in the overview panel.		
f	Show or hide the CPU section which displays information in the overview panel about all available CPUs.		
g	Show or hide the CPUs section which displays information in the overview panel about the top 4 physical CPUs.		
spacebar	Immediately refreshes the current pane.		
р	Pause the displayed information about the services resource use in the current panels.		
r	Refresh the displayed information about the services resource use in the current panels.		
S	Set refresh period.		
q	Exit the interactive mode of the vimtop plug-in.		
k	Displays the Disks view of the main panel.		
0	Switch the main panel to Network view.		
Esc	Clear selection or return to the Processes view of the main panel.		
Enter	Select a service to view additional details.		
n	Show or hide names of the headers in the main panel.		
u	Show or hide the measurement units in the headers in the main panel.		
left, right arrows	Select columns.		
up, down arrows	Select rows.		

Table 9-2. Interactive Mode Single-Key Commands (continued)

Key Names	Description	
<,>	Move a selected column.	
Delete	Remove selected column.	
С	Add a column to the current view of the main panel. Use spacebar to add or remove columns from the displayed list.	
а	Sort the selected column in ascending order.	
d	Sort the selected column in descending order.	
Z	Clear the sort order for all columns.	
I	Set width for the selected column.	
Х	Return the column widths to their default values.	
+	Expand selected item.	
-	Collapse selected item.	
w	Write the current setup to a vimtop configuration file. The default file name is the one specified by -c option, or /root/vimtop/vimtop.xml if the -c option is not used. You can also specify a different file name on the prompt generated by the w command.	

Monitoring Networked Devices with SNMP and vSphere

Simple Network Management Protocol (SNMP) is commonly used by management programs to monitor a variety of networked devices.

vSphere systems run SNMP agents, which can provide information to a management program in at least one of the following ways:

- In response to a GET, GETBULK, or GETNEXT operation, which is a specific request for information from the management system.
- By sending a notification which is an alert sent by the SNMP agent to notify the management system of a particular event or condition.

Management Information Base (MIB) files define the information that can be provided by managed devices. The MIB files define managed objects, described by object identifiers (OIDs) and variables arranged in a hierarchy.

vCenter Server and ESXi have SNMP agents. The agent provided with each product has different capabilities.

This chapter includes the following topics:

- Using SNMP Traps with vCenter Server
- Configure SNMP for ESXi
- SNMP Diagnostics
- Monitor Guest Operating Systems with SNMP
- VMware MIB Files
- SNMPv2 Diagnostic Counters

Using SNMP Traps with vCenter Server

The SNMP agent included with vCenter Server can be used to send traps when vCenter Server starts and when an alarm is triggered on vCenter Server. The vCenter Server SNMP agent functions only as a trap emitter and does not support other SNMP operations, such as receiving GET, GETBULK, and GETNEXT requests.

vCenter Server can send SNMPv1 traps to other management applications. You must configure your management server to interpret the SNMP traps sent by vCenter Server.

To use the vCenter Server SNMP traps, configure the SNMP settings on vCenter Server and your management client software to accept the traps from vCenter Server.

The traps sent by vCenter Server are defined in VMWARE-VC-EVENT-MIB.mib.

Configure SNMP Settings for vCenter Server

If you plan to use SNMP with vCenter Server, you must use the vSphere Client to configure the SNMP settings.

Prerequisites

- Verify that the vSphere Client is connected to a vCenter Server instance.
- Verify that you have the domain name or IP address of the SNMP receiver, the port number of the receiver, and the community string.

Procedure

- 1 In the vSphere Client, navigate to a vCenter Server instance.
- 2 Click the **Configure** tab.
- 3 Under Settings, click **General**.
- **4** On the vCenter Server Settings central pane, click **Edit**.

The Edit vCenter Server Settings wizard opens.

- **5** Click **SNMP receivers** to edit their settings.
- **6** Enter the following information for the primary receiver of the SNMP traps.

Option	Description	
Primary Receiver URL	Enter the domain name or IP address of the receiver of SNMP traps.	
Enable receiver	Select the check box to enable the SNMP receiver.	
Receiver port	Enter the port number of the receiver to which the SNMP agent sends traps. If the port value is empty, vCenter Server uses port 162 by default.	
Community string	g Enter the community string that is used for authentication.	

- 7 (Optional) Enter information about other SNMP receivers in the **Receiver 2 URL**, **Receiver 3 URL**, and **Receiver 4 URL** options, and select **Enabled**.
- 8 Click OK.

Results

The vCenter Server system is now ready to send traps to the management system you have specified.

What to do next

Configure your SNMP management software to receive and interpret data from the vCenter Server SNMP agent. See Configure SNMP Management Client Software.

Configure SNMP for ESXi

ESXi includes an SNMP agent that can send notifications (traps and informs) and receive GET, GETBULK, and GETNEXT requests.

In ESXi 5.1 and later releases, the SNMP agent adds support for version 3 of the SNMP protocol, offering increased security and improved functionality, including the ability to send informs. You can use esxcli commands to enable and configure the SNMP agent. You configure the agent differently depending on whether you want to use SNMP v1/v2c or SNMP v3.

As an alternative to configuring SNMP manually using esxcli commands, you can use host profiles to configure SNMP for an ESXi host. See the *vSphere Host Profiles* documentation for more information.

Note For information on configuring SNMP for ESXi 5.0 or earlier or ESX 4.1 or earlier, see the documentation for the appropriate product version.

Configure the SNMP Agent for Polling

If you configure the ESXi SNMP agent for polling, it can listen for and respond to requests from SNMP management client systems, such as GET, GETNEXT and GETBULK requests.

■ Configure ESXi for SNMPv1 and SNMPv2c

When you configure the ESXi SNMP agent for SNMPv1 and SNMPv2c, the agent supports sending notifications and receiving GET requests.

Configure ESXi for SNMP v3

When you configure the ESXi SNMP agent for SNMPv3, the agent supports sending informs and traps. SNMPv3 also provides stronger security than SNMPv1 or SNMPv2c, including key authentication and encryption.

Configure the Source of Hardware Events Received by the SNMP Agent

You can configure the ESXi SNMP agent to receive hardware events either from IPMI sensors or CIM indications.

Configure the SNMP Agent to Filter Notifications

You can configure the ESXi SNMP agent to filter out notifications if you don't want your SNMP management software to receive those notifications.

Configure SNMP Management Client Software

After you have configured a vCenter Server instance or an ESXi host to send traps, configure your management client software to receive and interpret those traps.

Configure the SNMP Agent for Polling

If you configure the ESXi SNMP agent for polling, it can listen for and respond to requests from SNMP management client systems, such as GET, GETNEXT and GETBULK requests.

By default, the embedded SNMP agent listens on UDP port 161 for polling requests from management systems. You can use the esxcli system snmp set command with the —port option to configure an alternative port. To avoid conflicting with other services, use a UDP port that is not defined in /etc/services.

If you run ESXCLI commands through ESXCLI, you must supply connection options that specify the target host and login credentials. If you use ESXCLI commands directly on a host using the ESXi Shell, you can use the commands as given without specifying connection options. For more information on connection options see *ESXCLI Concepts and Examples*.

Prerequisites

Configure the ESXi SNMP agent by using the ESXCLI commands. See *Getting Started with ESXCLI* for more information on how to use ESXCLI.

Procedure

1 Run the esxcli system snmp set command with the --port option to configure the port.

For example, run the following command:

```
esxcli system snmp set --port port
```

Here, port is the port the SNMP agent uses to listen for polling requests.

Note The port you specify must not be already in use by other services. Use IP addresses from the dynamic range, port 49152 and up.

2 (Optional) If the ESXi SNMP agent is not enabled, run the following command:

```
esxcli system snmp set --enable true
```

Configure ESXi for SNMPv1 and SNMPv2c

When you configure the ESXi SNMP agent for SNMPv1 and SNMPv2c, the agent supports sending notifications and receiving GET requests.

In SNMPv1 and SNMPv2c, authentication is performed by using community strings. Community strings are namespaces which contain one or more managed objects. This form of authentication does not secure the communication between the SNMP agent and the management system. To secure the SNMP communication in your environment, use SNMPv3.

Procedure

1 Configure SNMP Communities

To enable the ESXi SNMP agent to send and receive SNMP v1 and v2c messages, you must configure at least one community for the agent.

2 Configure the SNMP Agent to Send SNMP v1 or v2c Notifications

You can use the ESXi SNMP agent to send virtual machine and environmental notifications to management systems.

Configure SNMP Communities

To enable the ESXi SNMP agent to send and receive SNMP v1 and v2c messages, you must configure at least one community for the agent.

An SNMP community defines a group of devices and management systems. Only devices and management systems that are members of the same community can exchange SNMP messages. A device or management system can be a member of multiple communities.

If you run ESXCLI commands through ESXCLI, you must supply connection options that specify the target host and login credentials. If you use ESXCLI commands directly on a host using the ESXi Shell, you can use the commands as given without specifying connection options. For more information on connection options see *ESXCLI Concepts and Examples*.

Prerequisites

Configure the ESXi SNMP agent by using the ESXCLI commands. See *Getting Started with ESXCLI* for more information on how to use ESXCLI.

Procedure

 Run the esxcli system snmp set command with the --communities option to configure an SNMP community.

For example, to configure public, East, and West network operation centers communities, run the following command:

```
esxcli system snmp set --communities public, eastnoc, westnoc
```

Each time you specify a community with this command, the settings you specify overwrite the previous configuration. To specify multiple communities, separate the community names with a comma.

Configure the SNMP Agent to Send SNMP v1 or v2c Notifications

You can use the ESXi SNMP agent to send virtual machine and environmental notifications to management systems.

To send SNMP v1/v2c notifications with the SNMP agent, you must configure the target (receiver) unicast address, community, and an optional port. If you do not specify a port, the SNMP agent sends traps to UDP port 162 on the target management system by default.

To configure SNMP v3 traps, see Configure SNMP v3 Targets.

If you run ESXCLI commands through ESXCLI, you must supply connection options that specify the target host and login credentials. If you use ESXCLI commands directly on a host using the ESXi Shell, you can use the commands as given without specifying connection options. For more information on connection options see *ESXCLI Concepts and Examples*.

Prerequisites

Configure the ESXi SNMP agent by using the ESXCLI commands. See *Getting Started with ESXCLI* for more information on how to use ESXCLI.

Procedure

1 Run the esxcli system snmp set command with the —targets option:

```
esxcli system snmp set --targets target_address@port/community
```

Here, *target_address* is the address of the target system, *port* is the port number to send the notifications to, and *community* is the community name.

Each time you specify a target with this command, the settings you specify overwrite all previously specified settings. To specify multiple targets, separate them with a comma.

For example, run the following command for configuring the targets 192.0.2.1@163/westnoc and 2001:db8::1@163/eastnoc:

```
esxcli system snmp set --targets 192.0.2.1@163/westnoc,2001:db8::1@163/eastnoc
```

2 (Optional) If the ESXi SNMP agent is not enabled, run the following command:

```
esxcli system snmp set --enable true
```

3 (Optional) Send a test trap to verify that the agent is configured correctly by running the esxcli system snmp test command.

The agent sends a warmStart trap to the configured target.

Configure ESXi for SNMP v3

When you configure the ESXi SNMP agent for SNMPv3, the agent supports sending informs and traps. SNMPv3 also provides stronger security than SNMPv1 or SNMPv2c, including key authentication and encryption.

Inform is a notification that the sender resends up to three times or until the receiver acknowledges the notification.

Procedure

1 Configure the SNMP Engine ID

Every SNMP v3 agent has an engine ID which serves as a unique identifier for the agent. The engine ID is used with a hashing function to generate keys for authentication and encryption of SNMP v3 messages.

2 Configure SNMP Authentication and Privacy Protocols

SNMPv3 optionally supports authentication and privacy protocols.

3 Configure SNMP Users

You can configure up to 5 users who can access SNMP v3 information. User names must be no more than 32 characters long.

4 Configure SNMP v3 Targets

Configure SNMP v3 targets to allow the ESXi SNMP agent to send SNMP v3 traps and informs.

Configure the SNMP Engine ID

Every SNMP v3 agent has an engine ID which serves as a unique identifier for the agent. The engine ID is used with a hashing function to generate keys for authentication and encryption of SNMP v3 messages.

If you do not specify an engine ID, when you enable the SNMP agent, an engine ID is automatically generated.

If you run ESXCLI commands through ESXCLI, you must supply connection options that specify the target host and login credentials. If you use ESXCLI commands directly on a host using the ESXi Shell, you can use the commands as given without specifying connection options. For more information on connection options see *ESXCLI Concepts and Examples*.

Prerequisites

Configure the ESXi SNMP agent by using the ESXCLI commands. See *Getting Started with ESXCLI* for more information on how to use ESXCLI.

Procedure

 Run the esxcli system snmp set command with the --engineid option to configure the SNMP engine ID.

For example, run the following command:

```
esxcli system snmp set --engineid id
```

Here, *id* is the engine ID and it must be a hexadecimal string between 5 and 32 characters long.

Configure SNMP Authentication and Privacy Protocols

SNMPv3 optionally supports authentication and privacy protocols.

Authentication is used to ensure the identity of users. Privacy allows for encryption of SNMP v3 messages to ensure confidentiality of data. These protocols provide a higher level of security than is available in SNMPv1 and SNMPv2c, which use community strings for security.

Both authentication and privacy are optional. However, you must enable authentication to enable privacy.

The SNMPv3 authentication and privacy protocols are licensed vSphere features and might not be available in some vSphere editions.

If you run ESXCLI commands through ESXCLI, you must supply connection options that specify the target host and login credentials. If you use ESXCLI commands directly on a host using the ESXi Shell, you can use the commands as given without specifying connection options. For more information on connection options see *ESXCLI Concepts and Examples*.

Prerequisites

Configure the ESXi SNMP agent by using the ESXCLI commands. See *Getting Started with ESXCLI* for more information on how to use ESXCLI.

Procedure

1 (Optional) Run the esxcli system snmp set command with the —authentication option to configure authentication.

For example, run the following command:

```
esxcli system snmp set --authentication protocol
```

Here, protocol must be either none (for no authentication), SHA1, or MD5.

2 (Optional) Run the esxcli system snmp set command with the ——privacy option to configure privacy.

For example, run the following command:

```
esxcli system snmp set --privacy protocol
```

Here, protocol must be either none (for no privacy) or AES128.

Configure SNMP Users

You can configure up to 5 users who can access SNMP v3 information. User names must be no more than 32 characters long.

While configuring a user, you generate authentication and privacy hash values based on the user's authentication and privacy passwords and the SNMP agent's engine ID. If you change the engine ID, the authentication protocol, or the privacy protocol after configuring users, the users are no longer valid and must be reconfigured.

If you run ESXCLI commands through ESXCLI, you must supply connection options that specify the target host and login credentials. If you use ESXCLI commands directly on a host using the ESXi Shell, you can use the commands as given without specifying connection options. For more information on connection options see *ESXCLI Concepts and Examples*.

Prerequisites

- Verify that you have configured the authentication and privacy protocols before configuring users.
- Verify that you know the authentication and privacy passwords for each user you plan to configure. Passwords must be at least 7 characters long. Store these passwords in files on the host system.
- Configure the ESXi SNMP agent by using the ESXCLI commands. See Getting Started with ESXCLI for more information on how to use ESXCLI.

Procedure

1 If you are using authentication or privacy, get the authentication and privacy hash values for the user by running the esxcli system snmp hash command with the --auth-hash and --priv-hash flags.

For example, run the following command:

```
esxcli system snmp hash --auth-hash secret1 --priv-hash secret2
```

Here, *secret1* is the path to the file containing the user's authentication password and *secret2* is the path to the file containing the user's privacy password.

Alternatively, you can pass the ——raw—secret flag and specify the passwords directly on the command line.

For example, you can run the following command:

```
esxcli system snmp hash --auth-hash authsecret --priv-hash privsecret --raw-secret
```

The produced output might be the following:

```
Authhash: 08248c6eb8b333e75a29ca0af06b224faa7d22d6
Privhash: 232ba5cbe8c55b8f979455d3c9ca8b48812adb97
```

The authentication and privacy hash values are displayed.

2 Configure the user by running the esxcli system snmp set command with the --users flag.

For example, you can run the following command:

```
esxcli system snmp set --users userid/authhash/privhash/security
```

The command accepts the following parameters:

Parameter	Description
userid	The user name.
authhash	The authentication hash value.
privhash	The privacy hash value.
security	The level of security enabled for that user, which can be <i>auth</i> (for authentication only), <i>priv</i> (for authentication and privacy), or <i>none</i> (for no authentication or privacy).

For example, run the following command to configure user1 for access with authentication and privacy:

```
esxcli system snmp set --users user1/08248c6eb8b333e75a29ca0af06b224faa7d22d6/
232ba5cbe8c55b8f979455d3c9ca8b48812adb97/priv
```

You must run the following command to configure user2 for access with no authentication or privacy:

```
esxcli system snmp set --users user2/-/-/none
```

3 (Optional) Test the user configuration by running the following command:

```
esxcli system snmp test --users username --auth-hash secret1 --priv-hash secret2
```

If the configuration is correct, this command returns the following message: "User *username* validated correctly using engine id and security level: *protocols*". Here, *protocols* indicates the security protocols configured.

Configure SNMP v3 Targets

Configure SNMP v3 targets to allow the ESXi SNMP agent to send SNMP v3 traps and informs.

SNMP v3 allows for sending both traps and informs. An inform message is a type of a message that the sender resends a maximum of three times. The sender waits for 5 seconds between each attempt, unless the message is acknowledged by the receiver.

You can configure a maximum of three SNMP v3 targets, in addition to a maximum of three SNMP v1/v2c targets.

To configure a target, you must specify a hostname or IP address of the system that receives the traps or informs, a user name, a security level, and whether to send traps or informs. The security level can be either **none** (for no security), **auth** (for authentication only), or **priv** (for authentication and privacy).

If you run ESXCLI commands through ESXCLI, you must supply connection options that specify the target host and login credentials. If you use ESXCLI commands directly on a host using the ESXi Shell, you can use the commands as given without specifying connection options. For more information on connection options see *ESXCLI Concepts and Examples*.

Prerequisites

- Ensure that the users who access the traps or informs are configured as SNMP users for both the ESXi SNMP agent and the target management system.
- If you are configuring informs, you need the engine ID for the SNMP agent on the remote system that receives the inform message.
- Configure the ESXi SNMP agent by using the ESXCLI commands. See Getting Started with ESXCLI for more information on how to use ESXCLI.

Procedure

1 (Optional) If you are configuring informs, configure the remote users by running the esxcli system snmp set command with the --remote-users option.

For example, run the following command:

 ${\it esxcli system snmp set -- remote-users } \ {\it userid/auth-protocol/auth-hash/priv-protocol/priv-hash/engine-id} \\ auth-protocol/auth-hash/priv-protocol/priv-hash/engine-id \\ auth-protocol/auth-hash/priv-protocol/priv-hash/engine-id \\ auth-protocol/auth-hash/priv-protocol/priv-hash/engine-id \\ auth-protocol/auth-hash/engine-id \\ auth-protocol/auth-protocol/auth-hash/engine-id \\ auth-protocol/auth-protocol/auth-hash/engine-id \\ auth-protocol/auth-protocol/auth-hash/engine-id \\ auth-protocol/auth-proto$

The command accepts the following parameters:

Parameter	Description	
userid	The user name.	
auth-protocol	The authentication protocol, none (for no authentication), MD5 , or SHA1 .	
auth-hash	The authentication hash or – if the authentication protocol is none .	
priv-protocol	The privacy protocol, AES128 , or none .	
priv-hash	The privacy hash, or – if the privacy protocol is none .	
engine-id	The engine ID of the SNMP agent on the remote system that receives the inform message.	

2 Run the esxcli system snmp set command with the --v3targets option.

For example, run the following command:

esxcli system snmp set --v3targets hostname@port/userid/secLevel/message-type

The parameters of the command are as follows.

Parameter	Description	
hostname	The host name or IP address of the management system that receives the traps or informs.	
port	The port on the management system that receives the traps or informs. If you do not specify a port, the default port, 162, is used.	
userid	The user name.	
secLevel	The level of authentication and privacy you have configured. Use auth if you have configured authentication only, priv if you have configured both authentication and privacy, and none if you have configured neither.	
message-type	The type of the messages received by the management system. Use trap or inform .	

3 (Optional) If the ESXi SNMP agent is not enabled, run the following command:

```
esxcli system snmp set --enable true
```

4 (Optional) Send a test notification to verify that the agent is configured correctly by running the esxcli system snmp test command.

The agent sends a warmStart notification to the configured target.

Configure the Source of Hardware Events Received by the SNMP Agent

You can configure the ESXi SNMP agent to receive hardware events either from IPMI sensors or CIM indications.

IPMI sensors are used for hardware monitoring in ESX/ESXi 4.x and earlier. The conversion of CIM indications to SNMP notifications is available in ESXi 5.0 and later.

If you run ESXCLI commands through ESXCLI, you must supply connection options that specify the target host and login credentials. If you use ESXCLI commands directly on a host using the ESXi Shell, you can use the commands as given without specifying connection options. For more information on connection options see *ESXCLI Concepts and Examples*.

Prerequisites

Configure the ESXi SNMP agent by using the ESXCLI commands. See *Getting Started with ESXCLI* for more information on how to use ESXCLI.

Procedure

- 1 Run the esxcli system snmp set —hwsrc source command to configure the source for hardware events.
 - Here, *source* is **sensors** or **indications**, for hardware event received from IPMI sensors or CIM indications respectively.
- 2 (Optional) If the ESXi SNMP agent is not enabled, run the following command:

```
esxcli system snmp set --enable true
```

Configure the SNMP Agent to Filter Notifications

You can configure the ESXi SNMP agent to filter out notifications if you don't want your SNMP management software to receive those notifications.

Prerequisites

Configure the ESXi SNMP agent by using the ESXCLI commands. See *Getting Started with ESXCLI* for more information on how to use ESXCLI.

Procedure

1 Run the esxcli system snmp set command to filter notifications:

```
esxcli system snmp set --notraps oid_list
```

Here, *oid_list* is a list of OIDs for the notifications to filter, separated by commas. This list replaces any OIDs that were previously specified using this command.

For example, to filter out coldStart (OID **1.3.6.1.4.1.6876.4.1.1.0**) and warmStart (OID **1.3.6.1.4.1.6876.4.1.1.1**) traps, run the following command:

```
esxcli system snmp set --notraps 1.3.6.1.4.1.6876.4.1.1.0,1.3.6.1.4.1.6876.4.1.1.1
```

2 (Optional) If the ESXi SNMP agent is not enabled, run the following command:

```
esxcli system snmp set --enable true
```

Results

The traps identified by the specified OIDs are filtered out of the output of the SNMP agent, and are not sent to SNMP management software.

What to do next

To clear all notification filters, run the esxcli system snmp set --notraps reset command.

Configure SNMP Management Client Software

After you have configured a vCenter Server instance or an ESXi host to send traps, configure your management client software to receive and interpret those traps.

To configure your management client software, specify the communities for the managed device, configure the port settings, and load the VMware MIB files. See the documentation for your management system for specific instructions for these steps.

Prerequisites

To complete this task, download the VMware MIB files from the VMware website: http://communities.vmware.com/community/developer/managementapi. On the Web page, search Downloading MIB modules.

Procedure

- 1 In your management software, specify the vCenter Server instance or ESXi host as an SNMP-based managed device.
- 2 If you are using SNMPv1 or SNMPv2c, set up appropriate community names in the management software.

These names must correspond to the communities set for the SNMP agent on the vCenter Server instance or ESXi host.

- 3 If you are using SNMPv3, configure users and authentication and privacy protocols to match those configured on the ESXi host.
- 4 If you configured the SNMP agent to send traps to a port on the management system other than the default UDP port 162, configure the management client software to listen on the port you configured.
- **5** Load the VMware MIBs into the management software so you can view the symbolic names for vCenter Server or the host variables.

To prevent lookup errors, load these MIB files in the following order before loading other MIB files:

- a VMWARE-ROOT-MIB.mib
- b VMWARE-TC-MIB.mib
- c VMWARE-PRODUCTS-MIB.mib

Results

The management software can now receive and interpret traps fromvCenter Server or ESXi hosts.

SNMP Diagnostics

You can use SNMP tools to diagnose configuration problems.

- Run the esxcli system snmp test command from the ESXCLI set to prompt the SNMP agent to send a test warmStart trap.
- Run the esxcli system snmp get command to display the current configuration of the SNMP agent.
- The SNMPv2-MIB.mib file provides several counters to aid in debugging SNMP problems. See SNMPv2 Diagnostic Counters.
- The VMWARE-AGENTCAP-MIB.mib file defines the capabilities of the VMware SNMP agents by product version. Use this file to determine if the SNMP functionality that you want to use is supported.

Monitor Guest Operating Systems with SNMP

You can use SNMP to monitor guest operating systems or applications running in virtual machines.

The virtual machine uses its own virtual hardware devices. Do not install agents in the virtual machines that are intended to monitor physical hardware.

Procedure

• Install the SNMP agents you normally would use for that purpose in the guest operating systems.

VMware MIB Files

VMware MIB files define the information provided by ESXi hosts and vCenter Server to SNMP management software.

You can download these MIB files from http://communities.vmware.com/community/developer/forums/managementapi#SNMP-MIB. On the Web page, search for Downloading MIB modules.

The table VMware MIB Files lists the MIB files provided by VMware and describes the information that each file provides.

Table 10-1. VMware MIB Files

Contains VMware's enterprise OID and top-level OID assignments.
Defines the capabilities of the VMware agents by product versions. This file is optional and might not be supported by all management systems.
Defines variables and trap types used to report on the state of the CIM Object Management subsystem.
Defines variables and trap types used to report on the state of physical hardware components of the host computer. Enables conversion of CIM indications to SNMP traps.
For use with versions of ESX/ESXi prior to 4.0. Defines OIDs that have been made obsolete to maintain backward compatibility with earlier versions of ESX/ESXi. Includes variables formerly defined in the files VMWARE-TRAPS-MIB.mib and VMWARE-VMKERNEL-MIB.mib.
Defines OIDs to uniquely identify each SNMP agent on each VMware platform by name, version, and build platform.
Defines variables used to report information on resource usage of the VMkernel, including physical memory, CPU, and disk utilization.
The VMWARE-SYSTEM-MIB.mib file is obsolete. Use the SNMPv2-MIB to obtain information from sysDescr.0 and sysObjec ID.0.
Defines common textual conventions used by VMware MIB files.
Defines traps sent by vCenter Server. Load this file if you use vCenter Server to send traps.
Defines variables for reporting information about virtual machines, including virtual machine traps.

The table Other MIB Files lists MIB files included in the VMware MIB files package that are not created by VMware. These can be used with the VMware MIB files to provide additional information.

Table 10-2. Other MIB Files

MIB File	Description
ENTITY-MIB.mib	Allows the description of relationships between physical entities and logical entities managed by the same SNMP agent. See RFC 4133 for more information.
HOST-RESOURCES-MIB.mib	Defines objects that are useful for managing host computers.
HOST-RESOURCES-TYPES.mib	Defines storage, device, and filesystem types for use with HOST-RESOURCES-MIB.mib.
IEEE8021-BRIDGE-MIB	Defines objects for managing devices that support IEEE 802.1D.
IEEE8023-LAG-MIB	Defines objects for managing devices that support IEEE 802.3ad link aggregation.
IEEE8021-Q-BRIDGE-MIB	Defines objects for managing Virtual Bridged Local Area Networks.
IF-MIB.mib	Defines attributes related to physical NICs on the host system.
IP-MIB.mib	Defines objects for managing implementations of the Internet Protocol (IP) in an IP version-independent manner.
IP-FORWARD-MIB.mib	Defines objects for managing IP forwarding.
LLDP-V2-MIB.mib	Defines objects for managing devices using Linked Layer Discovery Protocol (LLDP).
SNMPv2-CONF.mib	Defines conformance groups for MIBs.
SNMPv2-MIB.mib	Defines the SNMP version 2 MIB objects.
SNMPv2-SMI.mib	Defines the Structure of Management Information for SNMP version 2.
SNMPv2-TC.mib	Defines textual conventions for SNMP version 2.
TCP-MIB.mib	Defines objects for managing devices using the TCP protocol.
UDP-MIB.mib	Defines objects for managing devices using the UDP protocol.

SNMPv2 Diagnostic Counters

The SNMPv2-MIB.mib file provides a number of counters to aid in debugging SNMP problems.

Table 10-3. Diagnostic Counters from SNMPv2-MIB lists some of these diagnostic counters.

Table 10-3. Diagnostic Counters from SNMPv2-MIB

Variable	ID Mapping	Description
snmpInPkts	snmp 1	The total number of messages delivered to the SNMP entity from the transport service.
snmpInBadVersions	snmp 3	The total number of SNMP messages that were delivered to the SNMP entity and were for an unsupported SNMP version.
snmpInBadCommunityNames	snmp 4	The total number of community-based SNMP messages delivered to the SNMP entity that used an invalid SNMP community name.
snmpInBadCommunityUses	snmp 5	The total number of community-based SNMP messages delivered to the SNMP entity that represented an SNMP operation that was not allowed for the community named in the message.
snmpInASNParseErrs	snmp 6	The total number of ASN.1 or BER errors encountered by the SNMP entity when decoding received SNMP messages.
snmpEnableAuthenTraps	snmp 30	Indicates whether the SNMP entity is permitted to generate authenticationFailure traps. The value of this object overrides any configuration information. It therefore provides a means of disabling all authenticationFailure traps.
snmpSilentDrops	snmp 31	The total number of Confirmed Class PDUs delivered to the SNMP entity that were silently dropped because the size of a reply containing an alternate Response Class PDU with an empty variable-bindings field was greater than either a local constraint or the maximum message size associated with the originator of the request.
snmpProxyDrops	snmp 32	The total number of Confirmed Class PDUs delivered to the SNMP entity that were silently dropped because the transmission of the message to a proxy target failed in a manner other than a time-out such that no Response Class PDU could be returned.

System Log Files

In addition to lists of events and alarms, vSphere components generate assorted logs.

These logs contain additional information about activities in your vSphere environment.

This chapter includes the following topics:

- View System Logs on an ESXi Host
- System Logs
- Export System Log Files
- ESXi Log Files
- Upload Logs Package to a VMware Service Request
- Configure Syslog on ESXi Hosts
- Configuring Logging Levels for the Guest Operating System
- Collecting Log Files

View System Logs on an ESXi Host

You can use the direct console interface to view the system logs on an ESXi host. These logs provide information about system operational events.

Procedure

- 1 From the direct console, select **View System Logs**.
- Press a corresponding number key to view a log.vCenter Server agent (vpxa) logs appear if the host is managed by vCenter Server.
- **3** Press Enter or the spacebar to scroll through the messages.

- 4 (Optional) Perform a regular expression search.
 - a Press the slash key (/).
 - b Type the text to find.
 - c Press Enter

The found text is highlighted on the screen.

5 Press q to return to the direct console.

System Logs

VMware technical support might request several files to help resolve any issues you might have with the product. This section describes the types and locations of log files found on ESXi hosts and vSphere Client.

ESXi System Logs

You might need the ESXi system log files to resolve technical issues.

The ESXi system logs can be found in the /var/run/log directory.

vSphere Client Logs

You might need the vSphere Client system log files to resolve technical issues.

When you use a vCenter Server instance, the vSphere Client system logs can be found in the location listed in the table.

Table 11-1. Location of vSphere Client Logs

vCenter Server System	Location
vCenter Server	/var/log/vmware/vsphere-client/logs

The main vSphere Client log file is vsphere_client_virgo.log.

Export System Log Files

When the vSphere Client is connected to vCenter Server, you can select hosts from which to download system log files.

Prerequisites

To save diagnostic data for ESXi hosts and vCenter Server, the vSphere Clientmust be connected to the vCenter Server system.

Required privileges:

To view diagnostic data: Read-Only User

To manage diagnostic data: Global.Diagnostics

Procedure

1 In the inventory, right click a vCenter Server instance.

Export System Logs option is available for Hosts and Virtual Machines.

- 2 Click Export System Logs.
- 3 If you are connected to vCenter Server, select the object for which you want to export data. Selecting an object selects all of its child objects.
- 4 If you are connected to vCenter Server, select Include information from vCenter Server and vSphere UI logs to download vCenter Server and vSphere Client log files and host log files, and click Next.
- 5 If the selected host supports manifest driven exports of system log files, select the system log files to collect. Select the specific system log files to download.
 - If the host does not support manifest exports of log files, all system log files are exported.
- 6 Select Gather performance data to include performance data information in the log files.
 - You can update the duration and interval time you want the data collected.
- 7 (Optional) Select to apply a password for encrypted core dumps to the support package.
 - You can make that password available to your support representative in a secure channel.
 - If only some of the host in your environment use encryption, some of the files in the package are encrypted.
- 8 Click Finish.
- **9** Specify the location to which to save the log files.

The host or vCenter Server generates a .zip file containing the log files.

The **Recent Tasks** panel shows the Generate diagnostic bundles task in progress.

The Downloading Log Bundles dialog box appears when the Generating Diagnostic Bundle task is finished. The download status of each bundle appears in the dialog box.

Some network errors can cause download failures. When you select an individual download in the dialog box, the error message for that operation appears under the name and location of the log bundle file.

- 10 Click Save.
- 11 Verify the information in the Summary and click **Finish** to download the log files.

Results

Diagnostic bundles containing log files for the specified objects are downloaded to the location specified.

What to do next

Upload Logs Package to a VMware Service Request.

ESXi Log Files

Log files are an important component of troubleshooting attacks and obtaining information about breaches. Logging to a secure, centralized log server can help prevent log tampering. Remote logging also provides a long-term audit record.

To increase the security of the host, take the following measures.

- Configure persistent logging to a datastore. By default, the logs on ESXi hosts are stored in the in-memory file system. Therefore, they are lost when you reboot the host, and only 24 hours of log data is stored. When you enable persistent logging, you have a dedicated activity record for the host.
- Remote logging to a central host allows you to gather log files on a central host. From that host, you can monitor all hosts with a single tool, do aggregate analysis, and search log data. This approach facilitates monitoring and reveals information about coordinated attacks on multiple hosts.
- Configure the remote secure syslog on ESXi hosts by using ESXCLI or PowerCLI, or by using an API client.
- Query the syslog configuration to make sure that the syslog server and port are valid.

See the *vSphere Monitoring and Performance* documentation for information about syslog setup, and for additional information on ESXi log files.

Upload Logs Package to a VMware Service Request

If you already have a Service Request ID with VMware, you can use the vSphere Client to upload the system log bundles directly to your service request.

Prerequisites

Request a Service Request ID from VMware Technical Support.

Procedure

- 1 In the vSphere Client, navigate to **Administration**.
- 2 Click Support, and click Upload File to Service Request.
 - An Upload File to Service Request dialog box opens.
- 3 Enter your Service Request ID with VMware.
- 4 Click **Choose File**, and select the log bundle you want to attach to your service request with VMware, and click **OK**.

5 If you protected your support package with a password, provide the password to VMware Technical Support by using a secure channel.

Results

The log bundle is sent to your service request.

Configure Syslog on ESXi Hosts

You can use the vSphere Client or the esxcli system syslog command to configure the syslog service.

For information about using the esxcli system syslog command and other ESXCLI commands, see *Getting Started with ESXCLI*.

Procedure

- **1** Browse to the host in the vSphere Client inventory.
- 2 Click Configure.
- 3 Under System, click Advanced System Settings.
- 4 Click Edit.
- **5** Filter for **syslog**.
- 6 To set up logging globally, select the setting to change and enter the value.

Option	Description
Syslog.global.defaultRotate	Maximum number of archives to keep. You can set this number globally and for individual subloggers.
Syslog.global.defaultSize	Default size of the log, in KB, before the system rotates logs. You can set this number globally and for individual subloggers.
Syslog.global.LogDir	Directory where logs are stored. The directory can be on mounted NFS or VMFS volumes. Only the /scratch directory on the local file system is persistent across reboots. Specify the directory as [datastorename] path_to_file, where the path is relative to the root of the volume backing the datastore. For example, the path [storage1] /systemlogs maps to the path /vmfs/volumes/storage1/systemlogs.
Syslog.global.logDirUnique	Selecting this option creates a subdirectory with the name of the ESXi host under the directory specified by Syslog.global.LogDir . A unique directory is useful if the same NFS directory is used by multiple ESXi hosts.
Syslog.global.LogHost	Remote host to which syslog messages are forwarded and port on which the remote host receives syslog messages. You can include the protocol and the port, for example, ssl://hostName1:1514. UDP (only on port 514), TCP, and SSL are supported. The remote host must have syslog installed and correctly configured to receive the forwarded syslog messages. See the documentation for the syslog service installed on the remote host for information on configuration.

- 7 (Optional) To overwrite the default log size and log rotation for any of the logs:
 - a Click the name of the log that you want to customize.
 - b Enter the number of rotations and the log size you want.
- 8 Click OK.

Results

Changes to the syslog options take effect immediately.

Configuring Logging Levels for the Guest Operating System

Virtual machines can write support and troubleshooting information into a virtual machine log file stored on a VMFS volume. The default settings for virtual machines are appropriate for most situations.

If your environment relies heavily on using vMotion, or if the defaults do not seem suitable for other reasons, you can modify the logging settings for virtual machine guest operating systems.

New log file creation happens as follows:

- Each time you power on or resume a virtual machine, and each time you migrate a virtual machine with vMotion, a new log file is created.
- Each time an entry is written to the log, the size of the log is checked. If vmx.log.rotateSize is set to a nondefault value, and the size is over the limit, the next entry is written to a new log. If the maximum number of log files exists, the oldest log file is deleted.

The default for vmx.log.rotateSize is zero (0), which means new logs are created during power-on, resume, and so on. You can ensure the new log file creation happens more frequently by limiting the maximum size of the log files with the vmx.log.rotateSize configuration parameter.

VMware recommends saving 10-log files, each one limited to no less than 2MB. These values are large enough to capture sufficient information to debug most problems. If you need logs for a longer time span, you can set vmx.log.keep0ld to 20.

Change the Number of Virtual Machine Log Files

You can change the number of the log files for all virtual machines on an ESXi host or for individual virtual machines.

This procedure discusses limiting the virtual machine log file number on an individual virtual machine.

To limit the number of log files for *all* virtual machines on a host, edit the /etc/vmware/config file. If the vmx.log.KeepOld property is not defined in the file, you can add it. For example, to keep ten log files for each virtual machine, add the following to /etc/vmware/config:

vmx.log.keepOld = "10"

You can use a PowerCLI script to change this property on all the virtual machines on a host.

You can use the log.keep0ld parameter to affect all log files, not just the virtual machine log files.

Prerequisites

Turn off the virtual machine.

Procedure

- 1 Log in to a vCenter Server system using the vSphere Client and find the virtual machine.
 - a In the Navigator, select VMs and Templates.
 - b Find the virtual machine in the hierarchy.
- 2 Right-click the virtual machine and click **Edit Settings**.
- 3 Select VM Options.
- 4 Click Advanced and click Edit Configuration.
- 5 Add or edit the vmx.log.keep0ld parameter to the number of files to keep for this virtual machine.
 - For example, to keep 20 log files and begin deleting the oldest files as new ones are created, enter 20.
- 6 Click OK.

Control When to Switch to New Virtual Machine Log Files

The vmx.log.rotateSize parameter specifies the log file size at which the switch to new log files happens for the logs for individual virtual machines. Use this parameter together with the vmx.log.keepOld parameter to ensure acceptable log file sizes without losing critical logging information.

The vmx.log.keep0ld parameter determines how many virtual machine log file instances the ESXi host retains before overwriting the first log file. The default value of vmx.log.keep0ld is 10, a suitable number to properly log complex operations such as vMotion. You must increase this number significantly when you change the value of vmx.log.rotateSize.

This procedure discusses changing the virtual machine rotate size on an individual virtual machine.

To limit the rotate size for *all* virtual machines on a host, edit the /etc/vmware/config file. If the vmx.log.KeepOld property is not defined in the file, you can add it. You can use a PowerCLI script to change this parameter for selected virtual machines on a host.

You can use the log.rotateSize parameter to affect all log files, not just the virtual machine log files.

You can change the value of vmx.log.rotateSize for all virtual machines from the vSphere Client or by using a PowerCLI script.

Prerequisites

Turn off the virtual machine.

Procedure

- 1 Log in to a vCenter Server system using the vSphere Client and find the virtual machine.
 - a In the Navigator, select VMs and Templates.
 - b Find the virtual machine in the hierarchy.
- 2 Right-click the virtual machine and click **Edit Settings**.
- 3 Select VM Options.
- 4 Click Advanced and click Edit Configuration.
- 5 Add or edit the vmx.log.rotateSize parameter to the maximum file size before log information is added to a new file.

Alternatively, you can add or edit the first log file if you have more log files than the vmx.log.keep0ld parameter specifies.

Specify the size in bytes.

6 Click OK.

Collecting Log Files

VMware technical support might request several files to help resolve technical issues. The following sections describe script processes for generating and collecting some of these files.

Set Verbose Logging

You can set the verbose log file specification

You can only set verbose logging for vpxd logs.

Procedure

- 1 Select Administration > vCenter Server Settings.
- 2 Select Logging Options.
- 3 Select **Verbose** from the pop-up menu.
- 4 Click OK.

Collect vSphere Log Files

You can collect vSphere log files in to a single location.

Procedure

View the log file using one of the following methods.

Task	Action
View the viclient-*.log file	Change to the directory, %temp%.
Download the log bundle from vSphere Client connected to a vCenter Server system	To download the log bundle, do the following: a Select Administration > System Configuration. b From the Objects tab, select Actions > Export Support Bundles The log bundle is generated as a .zip file. By default, the vpxd logs within the bundle are compressed as .tgz files. You must use gunzip to uncompress these files.
Generate vCenter Server log bundles from a vCenter Server system	Select Start > Programs > VMware > Generate vCenter Server log bundle. You can use this to generate vCenter Server log bundles even when you are unable to connect to the vCenter Server using the vSphere Client. The log bundle is generated as a .zip file. By default, the vpxd logs within the bundle are compressed as .tgz files. You must use gunzip to uncompress these files.

Collect ESXi Log Files

You can collect and package all relevant ESXi system and configuration information, a well as ESXi log files. This information can be used to analyze the problems.

Procedure

Run the following script on the ESXi Shell: /usr/bin/vm-support
 The resulting file has the following format: esx-date-unique-xnumber.tgz

ESXi Log File Locations

ESXi records host activity in log files, using a syslog facility.

Component	Location	Purpose
VMkernel	/var/log/vmkernel.log	Records activities related to virtual machines and ESXi.
VMkernel warnings	/var/log/vmkwarning.log	Records activities related to virtual machines.
VMkernel summary	/var/log/vmksummary.log	Used to determine uptime and availability statistics for ESXi (comma separated).
ESXi host agent log	/var/log/hostd.log	Contains information about the agent that manages and configures the ESXi host and its virtual machines.
vCenter agent log	/var/log/vpxa.log	Contains information about the agent that communicates with vCenter Server (if the host is managed by vCenter Server).

Component	Location	Purpose
Shell log	/var/log/shell.log	Contains a record of all commands typed into the ESXi Shell as well as shell events (for example, when the shell was enabled).
Authentication	/var/log/auth.log	Contains all events related to authentication for the local system.
System messages	/var/log/syslog.log	Contains all general log messages and can be used for troubleshooting. This information was formerly located in the messages log file.
Virtual machines	The same directory as the affected virtual machine's configuration files, named vmware.log and vmware*.log. For example, /vmfs/volumes/ datastore/virtual machine/ vwmare.log	Contains virtual machine power events, system failure information, tools status and activity, time sync, virtual hardware changes, vMotion migrations, machine clones, and so on.

Configure Log Filtering on ESXi Hosts

The log filtering capability lets you modify the logging policy of the syslog service that is running on an ESXi host. You can create log filters to reduce the number of repetitive entries in the ESXi logs and to denylist specific log events entirely.

Log filters affect all log events that are processed by the ESXi host vmsyslogd daemon, whether they are recorded to a log directory or to a remote syslog server.

When you create a log filter, you set a maximum number of log entries for the log messages. The logs messages are generated by one or more specified system components and that match a specified phrase. You must enable the log filtering capability and reload the syslog daemon to activate the log filters on the ESXi host.

Important Setting a limit to the amount of logging information, restricts your ability to troubleshoot potential system failures properly. If a log rotate occurs after the maximum number of log entries is reached, you might lose all instances of a filtered message.

Procedure

- 1 Log in to the ESXi Shell as root.
- 2 In the /etc/vmware/logfilters file, add the following entry to create a log filter.

|--|--|--|

where:

numLogs sets the maximum number of log entries for the specified log messages. After reaching this number, the specified log messages are filtered and ignored. Use 0 to filter and ignore all the specified log messages.

- ident specifies one or more system components to apply the filter to the log messages that these components generate. For information about the system components that generate log messages, see the values of the idents parameters in the syslog configuration files. The files are located in the /etc/vmsyslog.conf.d directory. Use a comma-separated list to apply a filter to more than one system component. Use * to apply a filter to all system components.
- *logRegexp* specifies a case-sensitive phrase with Python regular expression syntax to filter the log messages by their content.

For example, to set a limit of maximum two-log entries from the hostd component for messages that resemble the SOCKET connect failed, error 2: No such file or directory phrase with any error number, add the following entry:

```
2 | hostd | SOCKET connect failed, error .*: No such file or directory
```

Note A line starting with # denotes a comment and the rest of the line is ignored.

3 In the /etc/vmsyslog.conf file, add the following entry to enable the log filtering capability.

```
enable_logfilters = true
```

4 Run the esxcli system syslog reload command to reload the syslog daemon and apply the configuration changes.

Turn Off Compression for vpxd Log Files

By default, vCenter Server vpxd log files are rolled up and compressed into .gz files. You can turn off this setting to leave the vpxd logs uncompressed.

Procedure

- 1 Log in to the vCenter Server using the vSphere Client.
- 2 Select Administration > vCenter Server Settings.
- 3 Select Advanced Settings.
- 4 In the **Key** text box, type **log.compressOnRoll**.
- 5 In the **Value** text box, type **false**.
- 6 Click Add. and click OK.

ESXi VMkernel Files

If the VMkernel fails, an error message appears and then the virtual machine reboots. If you specified a VMware core dump partition when you configured your virtual machine, the VMkernel also generates a core dump and error log.

More serious problems in the VMkernel can freeze the machine without an error message or core dump.