HP SiteScope

for the Windows, Solaris, and Linux operating systems

Software Version: 11.20

Monitors and Metrics

Document Release Date: May 2012 Software Release Date: May 2012



Legal Notices

Warranty

The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. The information contained herein is subject to change without notice.

Restricted Rights Legend

Confidential computer software. Valid license from HP required for possession, use or copying. Consistent with FAR 12.211 and 12.212, Commercial Computer Software, Computer Software Documentation, and Technical Data for Commercial Items are licensed to the U.S. Government under vendor's standard commercial license.

Copyright Notices

© Copyright 2005 - 2012 Hewlett-Packard Development Company, L.P.

Trademark Notices

Adobe® and Acrobat® are trademarks of Adobe Systems Incorporated. Intel®, Pentium®, and Intel® Xeon® are trademarks of Intel Corporation in the U.S. and other countries. iPod is a trademark of Apple Computer, Inc. Java is a registered trademark of Oracle and/or its affiliates. Microsoft®, Windows®, Windows NT®, and Windows® XP are U.S registered trademarks of Microsoft Corporation. Oracle is a registered trademark of Oracle Corporation and/or its affiliates. UNIX® is a registered trademark of The Open Group.

Acknowledgements

This product includes software developed by the Apache Software Foundation (<u>www.apache.org/</u>). This product includes software developed by the JDOM Project (<u>http://www.jdom.org/</u>).

Documentation Updates

The title page of this document contains the following identifying information:

- Software Version number, which indicates the software version.
- Document Release Date, which changes each time the document is updated.
- Software Release Date, which indicates the release date of this version of the software.

To check for recent updates or to verify that you are using the most recent edition of a document, go to: http://h20230.www2.hp.com/selfsolve/manuals

This site requires that you register for an HP Passport and sign-in. To register for an HP Passport ID, go to: http://h20229.www2.hp.com/passport-registration.html

Or click the New users - please register link on the HP Passport login page.

You will also receive updated or new editions if you subscribe to the appropriate product support service. Contact your HP sales representative for details.

HP Software Support

Visit the HP Software support web site at: www.hp.com/go/hpsoftwaresupport

The web site provides contact information and details about the products, services, and support that HP Software & Solutions offers. It provides customer self-solve capabilities, and is a fast and efficient way to access interactive technical support tools needed to manage your business. As a valued support customer, you can benefit by using the web site to:

- Search for knowledge documents of interest
- Submit and track support cases and enhancement requests
- Download software patches
- Manage a support contract
- Look up HP support contracts
- Review information about available services
- Enter into discussions with other software customers
- Research and register for software training

To find more information about access levels, go to: http://h20230.www2.hp.com/new_access_levels.jsp

Contents

Introduction	5
Common Monitors - Quick Reference	
Operating System Monitors	
Application Monitors	
Web Server Monitors	
Application Servers/Middleware	
ERP Monitors	
CRM Monitors	
Streaming Media Server Monitors	
Database Monitors	
Network Devices and Services Monitors	
Advanced Monitors	
Server Monitors	
URL Monitors	
EMS (Integration) Monitors	
Web Services/SOA	
Solution Templates	116
Host Operating System	
HP Quality Center	
HP Service Manager	
JBoss Application Server	
Microsoft Active Directory	
Microsoft Exchange	
Microsoft IIS	
Microsoft Lync Server	
Microsoft .NET	
Microsoft SharePoint	
Microsoft SQL Server	
Oracle Database	
SAP Application Server	
Siebel	
VMware Host	
WebLogic Application Server	
WebSphere Application Server	
1 11	

Introduction

This document is a collection of information for all SiteScope monitors and their respective counters or metrics. The document lists all metrics that can be configured per monitor as well as versions of applications or operating systems that are supported. It should also be noted that for some applications such as databases, "instance" metrics (for example, individual database table spaces) are available but not listed in this document.

The metrics and supported versions listed here are based on the latest version of SiteScope. While most metrics and versions should be supported in previous versions, there may be some unsupported situations. Also, this is a living document and will be updated as new functionality or changes take place.

Note: HP is not responsible for information relating to third-party applications.

Common Monitors - Quick Reference

Operating System Monitors	Version
Microsoft Wndows Resources Monitor Dynamic Microsoft	XP Pro, NT 4.0, 2000, 2003, 2008, 2008 R2, Windows Vista, Windows 7
Windows Resources Monitor	XP Pro, NT 4.0, 2000, 2003, 2008, 2008 R2, Windows Vista, Windows 7
Microsoft Windows Services State Monitor	XP Pro, NT 4.0, 2000, 2003, 2008, 2008 R2
UNIX Resources Monitor	Solaris 2.7, 2.8, 2.9, 5.10, 7, 8, 9, 10, and 10u8-11
	RedHat 7.x, 8.x, 9.x, Redhat Enterprise Linux 3.x, 4.x, 5.2, 5.4, 5.5, 6.0, 6.1 AS and ES.
	HP-UX 11iv1 (B.11.11) on HP 9000 series. The following versions were successfully tested:
	 HP-UX B.11.11 U 9000/800 4030070275 unlimited-user license
	HP-UX B.11.31 U ia64 4005705783 unlimited-user license
	• HP-UX 11i v3 AIX 5.2, 5.3, 6.1, 7.0
Solaris Zones Monitor Note:	Solaris 10 update 7 5/09

Note:

- Other Windows and UNIX monitors are available such as the Windows Perfmon monitor and the individual CPU, memory, disk, etc. monitors. For Windows, the same operating systems are supported as noted above. For UNIX, the individual monitors can work on any type of UNIX that supports SSH or telnet. For Linux, RedHat is the only one that has been tested but individual monitors should also work on any version that supports SSH or telnet.

- Windows Server 2008 remote servers are not supported if User Account Control (UAC) is enabled.

-Solaris zones monitor officially supports only Solaris 10 update 7, since this is the release it was tested on, but it may also work on other Solaris 10 releases.

Application/Device	Platform	Version
Monitor	(Platforms on which the Applications run on)	
Amazon Web Services	All	2009-11-30
Apache Web Server	All	1.3.9, 1.3.12, 2.0.x, 2.2
BroadVision	All	5.5, 6.0
Check Point Firewall	All	4.1 NG
Cisco Works	All	2000 and later
<u>Citrix XenApp /</u>	Windows	1.0 – 4.5, XenApp 4.6, 5.0, 6.0
Presentation Server		0000 0000 0000 0000 00
COM+	Windows	2000, 2003, 2008, 2008 R2
<u>DB2 8.x</u>	All operating systems with a supported JDBC driver and DB2 snapshot feature	8.x
F5 Big-IP	Not Applicable (sits on its own hardware)	4.0
<u>HP iLO</u>	HP iLO technology was developed for HP ProLiant servers. For supported platforms, see <u>http://h18013.www1.hp.com/products/server</u> <u>s/management/remotemgmt.html</u>	2, 3
HP NonStop Resources	HP NonStop	All G-Series, H-Series, and J-
<u>Monitor</u>		Series NonStop RVUs
HP NonStop Event Log		
KVM	Linux	Linux #29-Ubuntu SMP 3.0.0-16- generic
MacroMedia ColdFusion	Windows	4.5.x, 9
Microsoft ASP Server	Windows	4.0, 2000
Microsoft Hyper-V	Windows	Microsoft Hyper-V Server 2008 R2 (stand-alone product)
		Microsoft Windows Server 2008 R2 (Hyper-V role enabled)
		Microsoft Windows Server 2008 (Hyper-V role enabled)
Microsoft IIS	Windows	4.0, 5.0 6.0, 7.0, 7.5, Windows Server 2008 R2, Windows 7
Microsoft A/V Conferencing Server	Windows	Microsoft Lync Server 2010
Microsoft Archiving Server	Windows	Microsoft Lync Server 2010
Microsoft Director Server	Windows	Microsoft Lync Server 2010
Microsoft Edge Server	Windows	Microsoft Lync Server 2010
Microsoft Front End Server	Windows	Microsoft Lync Server 2010
Microsoft Mediation Server	Windows	Microsoft Lync Server 2010

Microsoft Monitoring and CDR Server	Windows	Microsoft Lync Server 2010
Microsoft Registrar	Windows	Microsoft Lync Server 2010
Server		······································
Microsoft SQL Server	Windows	6.5, 7.1, 2000, 2005, 2008, 2008 R2
Microsoft Windows Media Player	Windows	7.x, 9.x, 10.x, 11.0, 12
Microsoft Windows Media	Windows	All via perfmon
Server	WINDOWS	
Microsoft Exchange	Windows	2007 (8.0) + PowerShell v1.0
Server 2007		2010 + PowerShell v2.0
Oracle 9i Application	All	9iAS
<u>Server</u>		
Oracle 10g Application	All	10g, 10g R3
Server		
Oracle Database	All	8i, 9i, 10g, 11i, 11g R2 (11.2.0.1)
Real One /Real Media	Windows	RealOne 2.x
<u>Player</u>		Real Media Player 7.x, 8.x, 9.x,
Deel One (Deel M. II		10.x
Real One /Real Media	Windows	All via perfmon
Server	Windows NT 4.0 Windows 2000 Linux	
SAP CCMS	Windows NT 4.0, Windows 2000, Linux and Solaris	SAP R/3 4.6B, R/3 4.6C, R/3 4.7E SAP ECC5, ECC6
SAP Performance	All	SAP R/3 4.6B, R/3 4.6C, R/3 4.7E
		SAP ECC5, ECC6
SAP Java Web Aplication	Windows NT 4.0, Windows 2000, Linux	Web Application Server 6.40 Web
	and Solaris	Application Server 7.00 SAP
		Enterprise Portal 5.0, 6.0 and 7.0
Siebel Server Manager	Windows and all Unix	6.3, 7.03, 7.04, 7.5.2, 7.5.3, 7.7, 8.0, 8.1
Siebel Web Server	Windows and all Unix	6.3, 7.03, 7.04, 7.5.2, 7.5.3, 7.7,
		8.0, 8.1
SunOne Web Server	All	6.x, 7.0
Sybase Database	All	11.0, 11.5, 11.92, 12.x, 15.5
TUXEDO	Windows	6.5, 7.1, 8.0, 8.1, 9.0, 9.1
VMware Datastore	Virtual Center - Microsoft® Windows	VMware vCenter Server 4.0, 4.1,
	2000, Microsoft® Windows XP	5.0
	Professional and Microsoft® Windows	
	Server 2003, Microsoft® Windows Server	
	2008	
VMware Host CPU	Virtual Center - Microsoft® Windows	VMware VirtualCenter 2.x
VMware Host Memory	2000, Microsoft® Windows XP	VMware ESX 3.x, 4.0, 4.1
VMware Host Network	Professional and Microsoft® Windows	VMware ESXi 3.5, 4.0, 5.0
VMware Host State	Server 2003, Microsoft® Windows Server	VMware ESX 2.5 via
VMware Host Storage	2008	VirtualCenter 2.x VMware ESX 3.x via
	ESX server – own OS	VirtualCenter 3.x
		VMware vCenter Server 4.0, 4.1,
		5.0
VMware Performance	Virtual Center - Microsoft® Windows	VMware VirtualCenter 2.x
	2000, Microsoft® Windows XP	VMware ESX 3.x, 4.0, 4.1
	Professional, Microsoft® Windows Server	VMware ESXi 3.5, 4.0, 5.0
	2003, Microsoft® Windows Server 2008	VMware ESX 2.5 via

	ESX server – own OS	VirtualCenter 2.x VMware ESX 3.x via VirtualCenter 3.x VMware vCenter Server 4.0, 4.1, 5.0
WebLogic	All	6.0, 7.0, 8.x, 9.x, 10.0-10.3,11g
WebSphere Application Server	Windows, Unix, and z/OS	5.x, 6.0x, 6.1x, 7.0x, 8.0x
WebSphere MQ	Windows NT 4.0 and above, Solaris 2.6 and above	5.2, 5.3, 5.3.1, 6.0, 6.1x 7.0, 7.0.1, 7.0.1.3

Operating System Monitors

	Versions Supported	Platforms Supported	Metrics
HP NonStop	All G-Series, H-		CPU
Resources	Series, and J-Series		PROCESSBUSYTIME
Monitor	NonStop RVUs		INTERRUPT TIME
			IDLE TIME
			Memory
			ALLOCS (per sec)
			DISKREADS (per sec)
			 DISKWRITES (per sec)
			FAULTS (per sec)
			FREE (16KB pages)
			FREEMIN (16KB pages)
			FREEQUOTA (16KB pages)
			FREERED (16KB pages)
			LOCKED (16KB pages)
			LOCKED (KSEG0) (16KB pages)
			MUTEXCRAX (per sec)
			NONMUTEXCRAX (per sec)
			PHYSCL (16KB pages)
			REDBUSY (per sec)
			REDHIT (per sec)
			REDTASK (per sec)
			SWAPBL (16KB pages)
			UNDUMPED (16KB pages)
Microsoft	XP Pro, NT 4.0,		Any Perfmon counter. Commonly monitored counters
Windows	2000, 2003, 2008,		include:
Resources	2008 R2,		
Monitor	Windows Vista,		System
	Windows 7		% Total Processor Time
			File Data Operations/sec
			Processor Queue Length
			Total Interrupts/sec
			Processor
			% Processor Time
			Objects
			Threads
			Process
			Private Bytes

		Physical Disk
		• % Disk Time
		Memory
		Page Faults/sec
		Pages/sec
		Pool Nonpaged Bytes
Microsoft	XP Pro, NT 4.0, 2000	Any Perfmon counter. Commonly monitored counters
Windows Perfmon	and 2003, 2008	include:
Monitor		System
		% Total Processor Time
		File Data Operations/sec
		Processor Queue Length
		Total Interrupts/sec
		Processor
		% Processor Time
		Objects
		Threads
		Process
		Private Bytes
		Physical Disk
		% Disk Time
		Memory
		Page Faults/sec Pagea/acc
		Pages/secPool Nonpaged Bytes
Microsoft	XP Pro, NT 4.0, 2000	Capabilities include monitoring of:
Windows	and 2003, 2008,	Services added
Services	2008 R2	 Services changed to not running
State		 Services changed to running
Monitor		Services currently not running
		Services currently running
		Services deleted
		Services last running
		Number of services added
		 Number changed to not running
		 Number of services currently not running
		 Number of services currently running
		 Number of services deleted

UNIX	Solaris 2.7, 2.8, 2.9,	Commonly monitored objects include:
Resources	5.10, 7, 8, 9, 10, and	 Block device activity
Monitor	10u8-11	Block device activity Buffer activity
	RedHat 7.x, 8.x, 9.x,	
	Redhat Enterprise	Cache stats
	Linux 3.x, 4.x, 5.2,	Console keyboard
	5.4, 5.5, 6.0, 6.1 AS	Console mouse
	and ES are	Disk errors
	supported.	Disk partition
	supported.	 File access system routines
	HP-UX 11iv1	File systems
		Inode cache
	(B.11.11) on HP 9000	Kernel network stats
	series:	 Kernal memory allocation (KMA) activities
	HP-UX B.11.11 U	Load average
	9000/800	Memory
	4030070275	 Message and semaphore activities
	unlimited-user	NFS client
	license	NFS server
	HP-UX B.11.31 U	Network interface
	ia64 4005705783	Paging activity
	unlimited-user	 Physical disk
	license	 Process
	HP-UX 11i v3	
		Processor
	AIX 5.2, 5.3, 6.1, 7.0	Processor info
		Queue length
		RPC client
		RPC server
		 Status of process and inode file tables
		System info
		System calls
Solaris	Solaris 10 update 7	Per- Zone counters:
Zones	5/09	сри
Monitor		 %usageOfMachineCpu
		%usageOfPoolCpu
		The following 4 counters are only in non-global zones:
		• %usr
		• %sys
		%idle
		• %wio
		mem
		mbRss
		mbSize
		%memory
		- /onony

file evetere
file system
(for each file system in the zone)
kbUsed
• kbAvail
%capacity
net
(for each logical network interface in the zone)
inputPackets
outputPackets
Physical machine counters:
сри
• %usr
• %sys
• %idle
• %wio
mem
kbFreeMemory
kbAvailableVirtualMemory
kbPageInPerSecond
kbPageOutPerSecond
•
device
(for each device in the machine)
readsPerSecond
writesPerSecond
kbReadPerSecond
kbWrittenPerSecond
Kownitieni eroecond
net
(for each physical network interface in the machine)
inputPackets
outputPackets
errInputPackets errOutputPackets
errOutputPackets
• collis
%networkErrs
%collisofOpkts
%errsOflpkts

Application Monitors

Web Servers

Apache e-Business Transaction Microsoft IIS Microsoft Active Server Pages SunOne Web Server

Media Servers

Microsoft Windows Media Player Microsoft Windows Media Server Real One Media Player **Real Media Player** Real One Media Server **Real Media Server** Microsoft Archiving Server Microsoft A/V Conferencing Server Microsoft Director Server Microsoft Edge Server Microsoft Front End Server **Microsoft Mediation Server** Microsoft Monitoring and CDR Server Microsoft Registrar Server

Application Servers/ Middleware BroadVision Citrix XenApp / Presentation Server COM+ JMX MacroMedia Coldfusion Oracle 10g Application Server Tuxedo WebLogic WebSphere Application Server WebSphere MQ

ERP SAPGUI SAP CCMS

CRM Siebel Server Siebel Web Server Siebel Log File

Databases

DB2 8.x and 9.x Microsoft SQL Oracle Sybase

Virtualization/Cloud

Amazon Web Services <u>HAProxy</u> <u>Microsoft Hyper-V</u> <u>Solaris Zones</u> <u>VMware Host CPU</u> <u>VMware Host Memory</u> <u>VMware Host Network</u> <u>VMware Host State</u> <u>VMware Host Storage</u> <u>VMware Virtual Center/ESX server</u> <u>VMware Datastore</u>

Web Server Monitors

App.	Versions supported	Platforms Supported	Metrics
Apache	1.3.9, 1.3.12, 2.0.x, 2.2	All	Counters for server-status?auto Total Accesses Total kBytes CPULoad Uptime ReqPerSec BytesPerSec BytesPerReq BusyWorkers IdleWorkers Counters for server-status?refresh=30 Server Version Server Built Current Time Restart Time Parent Server Generation Server uptime Total accesses Total Traffic CPU Usage CPU load requests/sec B/second B/request requests currently being processed
e-Business Transaction			 % items OK % items in error % items in warning items OK items checked items in error items in warning na name of the items in warning me of the items in error
Microsoft IIS	4.0, 5.0 6.0, 7.0, 7.5, Windows Server 2008 R2, Windows 7	Windows	 Web Service – Anonymous Users/sec Web Service – Bytes Received/sec Web Service – Bytes Sent/sec Web Service – CGI Requests/sec Web Service – Connection Attempts/sec Web Service – Copy Requests/sec Web Service – Current Anonymous Users Web Service – Current Blocked Async I/O Requests

· · · · · · · · · · · · · · · · · · ·	1
	Web Service – Current CAL count for authenticated users
	Web Service – Current CAL count for SSL connections
	Web Service – Current CGI Requests
	Web Service – Current Connections
	Web Service – Current ISAPI Extension Requests
	Web Service – Current NonAnonymous Users
	Web Service – Delete Requests/sec
	Web Service – Files Received/sec
	Web Service – Files Sent/sec
	Web Service – Files/sec
	Web Service – Get Requests/sec
	Web Service – Head Requests/sec
	Web Service – ISAPI Extension Requests/sec
	Web Service – Lock Requests/sec
	Web Service – Locked Errors/sec
	Web Service – Logon Attempts/sec
	Web Service – Maximum Anonymous Users
	Web Service – Maximum CAL count for authenticated
	users
	Web Service – Maximum CAL count for SSL
	connections
	Web Service – Maximum CGI Requests
	Web Service – Maximum Connections
	Web Service – Maximum ISAPI Extension Requests
	Web Service – Maximum NonAnonymous Users
	Web Service – Measured Async I/O Bandwidth Usage
	Web Service – Mkcol Requests/sec
	Web Service – Move Requests/sec
	Web Service – NonAnonymous Users/sec
	Web Service – Not Found Errors/sec
	 Web Service – Options Requests/sec
	 Web Service – Other Request Methods/sec
	 Web Service – Post Requests/sec
	 Web Service – Propfind Requests/sec
	Web Service – Proppatch Requests/sec
	Web Service – Put Requests/sec
	Web Service – Search Requests/sec
	Web Service – Service Uptime
	Web Service – Total Allowed Async I/O Requests
	Web Service – Total Anonymous Users
	Web Service – Total Blocked Async I/O Requests
	 Web Service – Total CGI Requests
	Web Service – Total Connection Attempts (all instances)
	Web Service – Total Copy Requests
	Web Service – Total count of failed CAL requests for
	authenticated users
	Web Service – Total count of failed CAL requests for
	SSL connections
	Web Service – Total Delete Requests
	Web Service – Total Files Received
	Web Service – Total Files Sent
	Web Service – Total Files Transferred

 Web Service – Total Get Requests
 Web Service – Total Head Requests
 Web Service – Total ISAPI Extension Requests
 Web Service – Total Lock Requests
 Web Service – Total Locked Errors
 Web Service – Total Logon Attempts
 Web Service – Total Method Requests
 Web Service – Total Method Requests/sec
 Web Service – Total Mkcol Requests
 Web Service – Total Move Requests
 Web Service – Total NonAnonymous Users
 Web Service – Total Not Found Errors
 Web Service – Total Options Requests
 Web Service – Total Other Request Methods
 Web Service – Total Post Requests
 Web Service – Total Propfind Requests
 Web Service – Total Proppatch Requests
 Web Service – Total Put Requests
 Web Service – Total Rejected Async I/O Requests
 Web Service – Total Search Requests
Web Service – Total Trace Requests
 Web Service – Total Unlock Requests
Web Service – Trace Requests/sec
Web Service – Unlock Requests/sec

Microsoft	4.0, 2000	Windows	Active Server Pages Debugging Paguests
Active Server	4.0, 2000	VVIIIdows	Active Server Pages – Debugging Requests Active Server Pages – Errore During Seriet Puntime
Pages			Active Server Pages – Errors During Script Runtime
rayes			Active Server Pages – Errors From ASP Preprocessor
			Active Server Pages – Errors From Script Compilers
			Active Server Pages – Errors/Sec
			Active Server Pages – Request Bytes In Total
			Active Server Pages – Request Bytes Out Total
			Active Server Pages – Request Execution Time
			 Active Server Pages – Request Wait Time
			Active Server Pages – Requests Disconnected
			 Active Server Pages – Requests Executing
			 Active Server Pages – Requests Failed Total
			 Active Server Pages – Requests Not Authorized
			 Active Server Pages – Requests Not Found
			 Active Server Pages – Requests Queued
			 Active Server Pages – Requests Rejected
			 Active Server Pages – Requests Succeeded
			 Active Server Pages – Requests Timed Out
			 Active Server Pages – Requests Total
			 Active Server Pages – Requests/Sec
			 Active Server Pages – Script Engines Cached
			 Active Server Pages – Session Duration
			 Active Server Pages – Sessions Current
			 Active Server Pages – Sessions Timed Out
			 Active Server Pages – Sessions Total
			Active Server Pages – Template Cache Hit Rate
			 Active Server Pages – Template Notifications
			 Active Server Pages – Templates Cached
			 Active Server Pages – Transactions Aborted
			 Active Server Pages – Transactions Committed
			 Active Server Pages – Transactions Pending
			 Active Server Pages – Transactions Total
			 Active Server Pages – Transactions/Sec
Microsoft	Microsoft Lync	Windows	Archiving Server - Process Memory statistics
Archiving	Server 2010		monitoring policy
Server			Working Set
			Private Bytes
			Page Faults/sec
			Archiving Server - Process CPU statistics monitoring
			policy
			% Processor Time
			Thread Count
			Director Server - Process Memory statistics monitoring
			policy
			Working Set
			Private Bytes
			Page Faults/sec
			Director Server - Process CPU statistics monitoring
			policy
			% Processor Time
			Thread Count

Microsoft A/V Conferencing Server	Microsoft Lync Server 2010	Windows	Replicator - Process Memory statistics monitoring policy • Working Set • Private Bytes • Page Faults/sec Replicator Server - Process CPU statistics monitoring policy • % Processor Time • Thread Count A/V Server - Process Memory statistics monitoring policy • Working Set • Private Bytes • Page Faults/sec A/V Server - Process CPU statistics monitoring policy • % Processor Time
Microsoft Director Server	Microsoft Lync Server 2010	Windows	 Thread Count Director Server - Process Memory statistics monitoring policy Working Set Private Bytes Page Faults/sec Director Server - Process CPU statistics monitoring policy
Microsoft Edge Server	Microsoft Lync Server 2010	Windows	 Audio/Video authentication Service - Process CPU statistics % Processor Time Thread Count Audio/Video authentication Service - Process Memory statistics Working Set Private Bytes Page Faults/sec Audio/Video Conferencing Service - Process CPU statistics % Processor Time Thread Count Audio/Video Conferencing Service - Process CPU statistics % Processor Time Thread Count Audio/Video Conferencing service (group) – Process Memory statistics Working Set Private Bytes Page Faults/sec

Microsoft	Microsoft Lync	Windows	CDR - Process CPU statistics
Monitoring	Server 2010		% Processor Time
Server			Thread Count
			CDR - Process Memory statistics
			Working Set
			Private Bytes
			Page Faults/sec
			Monitoring Server - Process CPU statistics
			% Processor Time
			Thread Count
			Monitoring Server (group) – Process Memory statistics
			Working Set
			Private Bytes
			Page Faults/sec
			Replicator (group) – Process CPU statistics
			% Processor Time
			Thread Count
			Replicator (group) – Process Memory statistics
			Working Set
			Private Bytes
			Page Faults/sec
Microsoft	Microsoft Lync	Windows	Registrar Server (group) – Process CPU statistics
Registrar	Server 2010		% Processor Time
Server			Thread Count
			Registrar server (group) – Process Memory statistics
			Working Set
			Private Bytes
			Page Faults/sec
			Replicator Server (group) – Process CPU statistics
			% Processor Time
			Thread Count
			Replicator server (group) – Process Memory statistics
			Working Set
			Private Bytes
			Page Faults/sec

Solaris	Solaris 10 update 7	All	Per-Zone counters:
Zones	(5/09) operating		 usageOfMachineCpu – Usage (in %) of total cpu on the
	systems		machine
			 %usageOfPoolCpu – Usage (in %) of total cpu in the
			zone pool
			Non-Global Zones:
			%usr – Portion of time spent in user mode by the
			processors in this zone's pool (or in the default pool if no
			pool is used)
			 Sys – Portion of time spent in system mode by the
			processors in this zone's pool (or in the default pool if no pool is used
			 %idle – Portion of time spent idle (but not waiting for
			block IO) by the processors in this zone's pool (or in the
			default pool if no pool is used
			%wio – Portion of time spent idle with some process
			waiting for block IO by the processors in this zone's pool
			(or in the default pool if no pool is used
			mbRss – Memory resident set size in MB
			 mbSize – Total of virtual memory size in MB %memory – Percentage of memory used
			 %memory – Percentage of memory used inputPackets – Num of input packets on this logical
			interface that were received successfully
			 outputPackets – Num of output packets on this logical
			interface that were transmitted successfully
			 kbUsed – KB used on this file system
			 kbAvail – KB available on this file system
			 %capacity – Percentage of used space out of total
			capacity on this file system
			Physical Machine counters:
			 %usr – Portion of time spent in user mode by all the
			 processors on this system Sys – Portion of time spent in system mode by all the
			processors on this system
			 %idle – Portion of time spent idle (but not waiting for
			block IO) by all the processors on this system
			%wio – Portion of time spent idle with some process
			waiting for block IO by all the processors on this system
			 inputPackets – Num of input packets on this physical interface that were received successfully
			 outputPackets – Num of output packets on this physical
			interface that were transmitted successfully
			 errInputPackets – Num of input packets with errors on this a busical interface.
			this physical interface
			 errOutputPackets – Num of failed attempts made to transmit a package on this physical interface
			 collis – Num of failed attempts to transmit a package on
			this physical interface that have been prevented by
			another machine trying to transmit at the same time
			%networkErrs – Percentage of packets in errs out of all
			packets on this physical interface

			 %collisofOpkts – Percentage of collisions out of packets transmitted successfully on this physical interface %errsOflpkts – Percentage of error input packets out of packets received correctly on this physical interface readsPerSecond – Reads per second on this device writesPerSecond – Writes per second on this device kbReadPerSecond – KB read per second on this device kbWrittenPerSecond – KB written per second on this device kbFreeMemory – Free memory in KB kbAvailableVirtualMemory – Sum (in KB) of free RAM and free disk swap space not reserved by processes or the kernel kbPageInPerSecond – KB Paged-in per second kbPageOutPerSecond – KB Paged-out per second
SunOne Web Server	6.x, 7.0	All	 versionMajor versionMinor enabled server id versionServer timeStarted secondsRunning ticksPerSecond maxProcs maxThreads maxVirtualServers flagProfilingEnabled flagVitualServerOverflow countTotalConnections countTotalQueued ticksTotalQueued ticksTotalQueued ticksTotalQueued thread-pool <li< th=""></li<>

countThreads
maxThreads
countQueued
peakQueued
maxQueued
dns-bucket
flagCacheEnabled
countCacheEntries
maxCacheEntries
countCacheHits
countCacheMisses
flagAsyncEnabled
countAsyncNameLookups
countAsyncAddrLookups
countAsyncLookupsInProgress
keepalive-bucket
countConnections
maxConnections
countHits
countFlushes
countRefusals
countTimeouts
secondsTimeout
cache-bucket
flagEnabled
secondsMaxAge
countEntries
maxEntries
countOpenEntries
maxOpenEntries
sizeHeapCache
maxHeapCacheSize
sizeMmapCache
maxMmapCacheSize
countHits
countMisses
countInfoHits
countInfoMisses
countContentHits
countContentMisses
virtual-server
id
mode
hosts
interfaces
request-bucket
method
uri
countRequests
countBytesReceived
countBytesTransmitted
rateBytesTransmitted
maxByteTransmissionRate
countOpenConnections
maxOpenConnections
count2xx

count3xx
count4xx
count5xx
countOther
count200
count302
count304
count400
count401
count403
count404
count503
Derived Counters
process/% File info cache hits
process/% Cache heap utilization
process/% Cache memory utilization
process/% File content cache hits
process/% DNS cache utilization
process/% Idle threads
process/% File cache hits
process/% DNS cache misses
process/% Cache table utilization
process/% DNS cache hits

Application Servers/Middleware

App.	Versions supported	Platforms Supported	Metrics
BroadVision	4.1, 5.x, 6.0	All	BV_SRV_CTRL • BVLOG • SHUTDOWN
			BV_SRV_STAT • CPU • IDL • LWP • RSS • STIME • SYS • USR • VSZ
			NS_STAT • BIND • LIST • NEW • REBND • RSOLV • UNBND
			BV_DB_STAT • DELETE • INSERT • SELECT • SPROC • UPDATE
			BV_CACHE_STAT BV_GDBQUERY_CACHE-HIT BV_GDBQUERY_CACHE-MAX BV_GDBQUERY_CACHE-MISS BV_GDBQUERY_CACHE-SIZE BV_GDBQUERY_CACHE-SWAP BV_QUERY_CACHE-HIT BV_QUERY_CACHE-MISS BV_QUERY_CACHE-SIZE BV_QUERY_CACHE-SIZE CNT-AD-HIT
			 CNT-AD-MAX CNT-AD-MISS CNT-AD-SIZE CNT-AD-SWAP

CNT-ALERTSCHED-HIT
CNT-ALERTSCHED-MAX
CNT-ALERTSCHED-MISS
CNT-ALERTSCHED-SIZE
CNT-ALERTSCHED-SWAP
CNT-CATEGORY_CONTENT-HIT
CNT-CATEGORY_CONTENT-MAX
CNT-CATEGORY_CONTENT-MISS
CNT-CATEGORY CONTENT-SIZE
_
CNT-DF_GROUP-HIT
CNT-DF_GROUP-MAX
CNT-DF_GROUP-MISS
CNT-DF_GROUP-SIZE
CNT-DF_GROUP-SWAP
CNT-DF_MESSAGE-HIT
CNT-DF_MESSAGE-MAX
CNT-DF_MESSAGE-MISS
CNT-DF_MESSAGE-SIZE
CNT-DF_MESSAGE-SWAP
CNT-EDITORIAL-HIT
CNT-EDITORIAL-MAX
CNT-EDITORIAL-MISS
CNT-EDITORIAL-SIZE
CNT-EDITORIAL-SWAP
CNT-EXT_FIN_PRODUCT-HIT
CNT-EXT_FIN_PRODUCT-MAX
 CNT-EXT_FIN_PRODUCT-MISS
CNT-EXT_FIN_PRODUCT-SIZE
CNT-EXT_FIN_PRODUCT-SWAP
CNT-INCENTIVE-HIT
CNT-INCENTIVE-MAX
CNT-INCENTIVE-MISS
CNT-INCENTIVE-SIZE
CNT-INCENTIVE-SWAP
CNT-MSGSCHED-HIT
CNT-MSGSCHED-MAX
CNT-MSGSCHED-MISS
CNT-MSGSCHED-SIZE
CNT-MSGSCHED-SNZE CNT-MSGSCHED-SNZE
CNT-MSGSCRIPT-HIT
CNT-MSGSCRIPT-MAX
CNT-MSGSCRIPT-MAX CNT-MSGSCRIPT-MISS
CNT-MSGSCRIPT-MISS CNT-MSGSCRIPT-SIZE
CNT-MSGSCRIPT-SIZE CNT-MSGSCRIPT-SWAP
CNT-PRODUCT-HIT CNT-PRODUCT-MAX
CNT-PRODUCT-MISS ONT PRODUCT 0175
CNT-PRODUCT-SIZE
CNT-PRODUCT-SWAP
CNT-QUERY-HIT
CNT-QUERY-MAX
CNT-QUERY-MISS

CNT-QUERY-SIZE
CNT-QUERY-SWAP
CNT-SCRIPT-HIT
CNT-SCRIPT-MAX
CNT-SCRIPT-MISS
CNT-SCRIPT-SIZE
CNT-SCRIPT-SWAP
CNT-SECURITIES-HIT
CNT-SECORTIES-III CNT-SECURITIES-MAX
CNT-SECURITIES-MISS
CNT-SECURITIES-SIZE
CNT-SECURITIES-SWAP
CNT-TEMPLATE-HIT
CNT-TEMPLATE-MAX
CNT-TEMPLATE-MISS
CNT-TEMPLATE-SIZE
CNT-TEMPLATE-SWAP
PARENTCATEGORYCACHE-HIT
PARENTCATEGORYCACHE-MAX
 PARENTCATEGORYCACHE-MISS
PARENTCATEGORYCACHE-SIZE
 PARENTCATEGORYCACHE-SWAP
BV_SMGR_CTRL
DRAIN
JS_SCRIPT_CTRL
CACHE
DUMP
FLUSH
METER
TRACE
JS_SCRIPT_STAT
ALLOC
• CTX
ERROR
• FAIL
JSPPERR
RELEASE
STOP
SUCC
SYNTAX
BV_SMGR_STAT
• CGI
CONN
• IdlQ
• JOB
MODE
• Q_0
• Q_1
• Q_10

COM+ (see installation notes at the bottom of the right column)	COM+ applications	Windows 2000, 2003, 2008, 2008 R2	 Q_11 Q_12 Q_13 Q_14 Q_15 Q_2 Q_3 Q_4 Q_5 Q_6 Q_7 Q_8 Q_9 SESS THR BV_SMGR_QOS ADMIN_CT DEF_P NEW_P P_WEIGHT REWARD_P1 REWARD_P2 REWARD_P3 REWARD_P5 Application Level Activation Authenticate Failed Shutdown Thread Start Thread Terminate Work Enque Work Reject Transaction Level Transaction Aborted Transaction Commit
			 Transaction Duration Transaction Prepared Transaction Start
			Object Level (per object) Disable Commit Enable Commit Object Activate Object Create Object Deactivate Object Destroy Object LifeTime

			Set AbortSet Complete
			 Method Level (per method) Method Duration Method Exception Method Failed Method Frequency ** This monitor requires a COM+ probe that must be installed on each production system to be monitored. The probe can be downloaded from the <u>HP Customer Support site</u>.
			** This monitor also requires an optional license key that must be entered in the "Option Licenses" box on the SiteScope "General Preferences" page.
Macromedia ColdFusion	4.5x, 9	Windows	 Avg DB Time (msec) Avg Queue Time (msec) Avg Req Time (msec) Bytes In / Sec Bytes Out / Sec Cache Pops / Sec DB Hits / Sec Page Hits / Sec Queued Requests Running Requests Timed Out Requests

Amazon	2009-11-30	All	EC2 Metrics
Web Services			 CPUUtilization NetworkIn NetworkOut DiskWriteOps DiskReadBytes DiskReadOps DiskWriteBytes
HAProxy	All platforms	•Linux 2.4 on x86, x86_64, Alpha, SPARC, MIPS, PARISC •Linux 2.6 on x86, x86_64, ARM (ixp425), PPC64 •Solaris 8/9 on UltraSPARC 2 and 3 •Solaris 10 on Opteron and UltraSPARC •FreeBSD 4.10 - 8 on x86 •OpenBSD 3.1 to - current on i386, amd64, macppc, alpha, sparc64 and VAX (check the ports)	
Microsoft Hyper-V	Microsoft Hyper-V Server 2008 R2 (stand-alone product) Microsoft Windows Server 2008 R2 (Hyper-V role enabled) Microsoft Windows Server 2008 (Hyper- V role enabled)	Windows	Hyper-V Hypervisor• Logical Processors• Monitored Notifications• Partitions• Total Pages• Virtual ProcessorsHyper-V Hypervisor Logical Processor• % C1 Time• % C2 Time• % C3 Time• % Guest Run Time• % Hypervisor Run Time• % Idle Time• % Total Run Time• % Total Run Time• % Total Run Time• C1 Transitions/sec• C2 Transitions/sec• C3 Transitions/sec• C3 Transitions/sec• C1 Transitions/sec• C1 Transitions/sec• C3 Transitions/sec• C3 Transitions/sec• C1 Transitions/sec• C3 Transitions/sec• C3 Transitions/sec• C1 Transitions/sec• C3 Transitions/sec• C1 Transitions/sec• C1 Transitions/sec• C3 Transiti

· · · · · · · · · · · · · · · · · · ·	1
	 Inter-Processor Interrupts/sec
	Monitor Transition Cost
	 Scheduler Interrupts/sec
	Timer Interrupts/sec
	Total Interrupts/sec
	Hyper-V Hypervisor Root Partition
	• 1G GPA pages
	• 2M GPA pages
	• 4K GPA pages
	Address Spaces
	Deposited Pages
	GPA Pages
	GPA Space Modifications/sec
	Recommended Virtual TLB Size
	Virtual Processors
	 Virtual TLB Flush Entires/sec
	Virtual TLB Pages
	Hyper-V Hypervisor Root Virtual Processor
	% Guest Run Time
	% Hypervisor Run Time
	• % Total Run Time
	APIC EOI Accesses/sec
	APIC IPIs Sent/sec
	APIC MMIO Accesses/sec
	APIC Self IPIs Sent/sec
	APIC TPR Accesses/sec
	Address Domain Flushes/sec
	Address Space Evictions/sec
	Address Space Flushes/sec
	Address Space Switches/sec
	CPUID Instructions Cost
	CPUID Instructions/sec
	Control Register Accesses Cost
	Control Register Accesses/sec
	Debug Register Accesses Cost
	Debug Register Accesses/sec
	Emulated Instructions Cost
	Emulated Instructions/sec
	External Interrupts Cost
	External Interrupts/sec
	GPA Space Hypercalls/sec
	Global GVA Range Flushes/sec
	Guest Page Table Maps/sec
	HLT Instructions Cost
<u> </u>	-

HLT Instructions/sec
Hypercalls Cost
Hypercalls/sec
IO Instructions Cost
IO Instructions/sec
 IO Intercept Messages/sec
Large Page TLB Fills/sec
 Local Flushed GVA Ranges/sec
Logical Processor Hypercalls/sec
Logical Processor Migrations/sec
 Long Spin Wait Hypercalls/sec
MSR Accesses Cost
MSR Accesses/sec
MWAIT Instructions Cost
MWAIT Instructions/sec
Memory Intercept Messages/sec
Other Hypercalls/sec
Other Intercepts Cost
Other Intercepts/sec
Other Messages/sec
Page Fault Intercepts Cost
Page Fault Intercepts/sec
Page Invalidations Cost
Page Invalidations/sec
Page Table Allocations/sec
Page Table Evictions/sec
Page Table Reclamations/sec
Page Table Resets/sec
Page Table Validations/sec
Page Table Write Intercepts/sec
Pending Interrupts Cost
 Pending Interrupts/sec
Reflected Guest Page Faults/sec
Small Page TLB Fills/sec
Synthetic Interrupt Hypercalls/sec
Synthetic Interrupts/sec
Total Intercepts Cost
Total Intercepts/sec
Total Messages/sec
Virtual Interrupt Hypercalls/sec
Virtual Interrupts/sec
 Virtual MMU Hypercalls/sec
Virtual Processor Hypercalls/sec
Hyper-V Hypervisor Virtual Processor
Guest Run Time
, o ducor nun nine

% Hypervisor Run Time
% Total Run Time
APIC EOI Accesses/sec
APIC IPIs Sent/sec
APIC MMIO Accesses/sec
APIC Self IPIs Sent/sec
APIC TPR Accesses/sec
 Address Domain Flushes/sec
Address Space Evictions/sec
Address Space Flushes/sec
Address Space Switches/sec
CPUID Instructions Cost
CPUID Instructions/sec
Control Register Accesses Cost
Control Register Accesses/sec
Debug Register Accesses Cost
Debug Register Accesses/sec
Emulated Instructions Cost
Emulated Instructions/sec
External Interrupts Cost
External Interrupts/sec
GPA Space Hypercalls/sec
Global GVA Range Flushes/sec
Guest Page Table Maps/sec
HLT Instructions Cost
HLT Instructions/sec
Hypercalls Cost
Hypercalls/sec
IO Instructions Cost
IO Instructions/sec
IO Intercept Messages/sec
Large Page TLB Fills/sec
Local Flushed GVA Ranges/sec
Logical Processor Hypercalls/sec
Logical Processor Migrations/sec
Long Spin Wait Hypercalls/sec
MSR Accesses Cost
MSR Accesses/sec
MWAIT Instructions Cost
MWAIT Instructions/sec
Memory Intercept Messages/sec
Other Hypercalls/sec
Other Intercepts Cost
Other Intercepts/sec
Other Messages/sec
 Page Fault Intercepts Cost
- rage rault intercepts Cost

•	Page Fault Intercepts/sec
•	Page Invalidations Cost
•	Page Invalidations/sec
•	Page Table Allocations/sec
•	Page Table Evictions/sec
•	Page Table Reclamations/sec
•	Page Table Resets/sec
•	Page Table Validations/sec
•	Page Table Write Intercepts/sec
•	Pending Interrupts Cost
•	Pending Interrupts/sec
•	Reflected Guest Page Faults/sec
•	Small Page TLB Fills/sec
•	Synthetic Interrupt Hypercalls/sec
•	Synthetic Interrupts/sec
•	Total Intercepts Cost
•	Total Intercepts/sec
•	Total Messages/sec
•	Virtual Interrupt Hypercalls/sec
•	Virtual Interrupts/sec
•	Virtual MMU Hypercalls/sec
•	Virtual Processor Hypercalls/sec
Hyper	V Task Managor Dotail
пурег-	v lask iviallagel Detall
•	V Task Manager Detail Add Resources Virtual Machine Tasks Completed
• •	-
• •	Add Resources Virtual Machine Tasks Completed
• • •	Add Resources Virtual Machine Tasks Completed Add Resources Virtual Machine Tasks Recent Time
• • •	Add Resources Virtual Machine Tasks Completed Add Resources Virtual Machine Tasks Recent Time Add Resources Virtual Machine Tasks in Progress Apply Snapshot Virtual Machine Tasks Completed
• • • •	Add Resources Virtual Machine Tasks Completed Add Resources Virtual Machine Tasks Recent Time Add Resources Virtual Machine Tasks in Progress Apply Snapshot Virtual Machine Tasks Completed Apply Snapshot Virtual Machine Tasks Recent Time
• • • • • •	Add Resources Virtual Machine Tasks Completed Add Resources Virtual Machine Tasks Recent Time Add Resources Virtual Machine Tasks in Progress Apply Snapshot Virtual Machine Tasks Completed
• • • • • • •	Add Resources Virtual Machine Tasks Completed Add Resources Virtual Machine Tasks Recent Time Add Resources Virtual Machine Tasks in Progress Apply Snapshot Virtual Machine Tasks Completed Apply Snapshot Virtual Machine Tasks Recent Time Apply Snapshot Virtual Machine Tasks in Progress
• • • • • • • • • • • • • • • • • • •	Add Resources Virtual Machine Tasks Completed Add Resources Virtual Machine Tasks Recent Time Add Resources Virtual Machine Tasks in Progress Apply Snapshot Virtual Machine Tasks Completed Apply Snapshot Virtual Machine Tasks Recent Time Apply Snapshot Virtual Machine Tasks in Progress Clone Virtual Machine Tasks Completed Clone Virtual Machine Tasks Recent Time
• • • • • • • • • • • • • • • • • • •	Add Resources Virtual Machine Tasks Completed Add Resources Virtual Machine Tasks Recent Time Add Resources Virtual Machine Tasks in Progress Apply Snapshot Virtual Machine Tasks Completed Apply Snapshot Virtual Machine Tasks Recent Time Apply Snapshot Virtual Machine Tasks in Progress Clone Virtual Machine Tasks Completed Clone Virtual Machine Tasks Recent Time Clone Virtual Machine Tasks in Progress
• • • • • • • • • • • • • • • • • • •	Add Resources Virtual Machine Tasks Completed Add Resources Virtual Machine Tasks Recent Time Add Resources Virtual Machine Tasks in Progress Apply Snapshot Virtual Machine Tasks Completed Apply Snapshot Virtual Machine Tasks Recent Time Apply Snapshot Virtual Machine Tasks in Progress Clone Virtual Machine Tasks Completed Clone Virtual Machine Tasks Recent Time Clone Virtual Machine Tasks in Progress Create VSS Snapshot Set Tasks Completed
ι γρει- • • • • • • • • • • • • •	Add Resources Virtual Machine Tasks Completed Add Resources Virtual Machine Tasks Recent Time Add Resources Virtual Machine Tasks in Progress Apply Snapshot Virtual Machine Tasks Completed Apply Snapshot Virtual Machine Tasks Recent Time Apply Snapshot Virtual Machine Tasks in Progress Clone Virtual Machine Tasks Completed Clone Virtual Machine Tasks Recent Time Clone Virtual Machine Tasks in Progress Create VSS Snapshot Set Tasks Completed Create VSS Snapshot Set Tasks Recent Time
• • • • • • • • • • • • • • • • • • •	Add Resources Virtual Machine Tasks Completed Add Resources Virtual Machine Tasks Recent Time Add Resources Virtual Machine Tasks in Progress Apply Snapshot Virtual Machine Tasks Completed Apply Snapshot Virtual Machine Tasks Recent Time Apply Snapshot Virtual Machine Tasks in Progress Clone Virtual Machine Tasks Completed Clone Virtual Machine Tasks Recent Time Clone Virtual Machine Tasks in Progress Create VSS Snapshot Set Tasks Completed Create VSS Snapshot Set Tasks Recent Time Create VSS Snapshot Set Tasks in Progress
inyper-	Add Resources Virtual Machine Tasks Completed Add Resources Virtual Machine Tasks Recent Time Add Resources Virtual Machine Tasks in Progress Apply Snapshot Virtual Machine Tasks Completed Apply Snapshot Virtual Machine Tasks Recent Time Apply Snapshot Virtual Machine Tasks in Progress Clone Virtual Machine Tasks Completed Clone Virtual Machine Tasks Recent Time Clone Virtual Machine Tasks in Progress Create VSS Snapshot Set Tasks Completed Create VSS Snapshot Set Tasks Recent Time
ι τι τρει- 	Add Resources Virtual Machine Tasks Completed Add Resources Virtual Machine Tasks Recent Time Add Resources Virtual Machine Tasks in Progress Apply Snapshot Virtual Machine Tasks Completed Apply Snapshot Virtual Machine Tasks Recent Time Apply Snapshot Virtual Machine Tasks in Progress Clone Virtual Machine Tasks Completed Clone Virtual Machine Tasks Recent Time Clone Virtual Machine Tasks in Progress Create VSS Snapshot Set Tasks Completed Create VSS Snapshot Set Tasks Recent Time Create VSS Snapshot Set Tasks in Progress Define Virtual Machine Tasks Completed Define Virtual Machine Tasks Recent Time
ι τι τρει- 	Add Resources Virtual Machine Tasks Completed Add Resources Virtual Machine Tasks Recent Time Add Resources Virtual Machine Tasks in Progress Apply Snapshot Virtual Machine Tasks Completed Apply Snapshot Virtual Machine Tasks Recent Time Apply Snapshot Virtual Machine Tasks in Progress Clone Virtual Machine Tasks Completed Clone Virtual Machine Tasks Recent Time Clone Virtual Machine Tasks Recent Time Clone Virtual Machine Tasks Recent Time Clone Virtual Machine Tasks in Progress Create VSS Snapshot Set Tasks Recent Time Create VSS Snapshot Set Tasks Recent Time Create VSS Snapshot Set Tasks Recent Time Define Virtual Machine Tasks Recent Time Define Virtual Machine Tasks Recent Time
ι τι τρει- 	Add Resources Virtual Machine Tasks Completed Add Resources Virtual Machine Tasks Recent Time Add Resources Virtual Machine Tasks in Progress Apply Snapshot Virtual Machine Tasks Completed Apply Snapshot Virtual Machine Tasks Recent Time Apply Snapshot Virtual Machine Tasks in Progress Clone Virtual Machine Tasks Completed Clone Virtual Machine Tasks Recent Time Clone Virtual Machine Tasks in Progress Create VSS Snapshot Set Tasks Completed Create VSS Snapshot Set Tasks Recent Time Create VSS Snapshot Set Tasks in Progress Define Virtual Machine Tasks Completed Define Virtual Machine Tasks Completed Define Virtual Machine Tasks Recent Time Define Virtual Machine Tasks Recent Time Define Virtual Machine Tasks Completed
	Add Resources Virtual Machine Tasks Completed Add Resources Virtual Machine Tasks Recent Time Add Resources Virtual Machine Tasks in Progress Apply Snapshot Virtual Machine Tasks Completed Apply Snapshot Virtual Machine Tasks Recent Time Apply Snapshot Virtual Machine Tasks in Progress Clone Virtual Machine Tasks Completed Clone Virtual Machine Tasks Recent Time Clone Virtual Machine Tasks Recent Time Clone Virtual Machine Tasks Recent Time Clone Virtual Machine Tasks in Progress Create VSS Snapshot Set Tasks Completed Create VSS Snapshot Set Tasks Recent Time Create VSS Snapshot Set Tasks in Progress Define Virtual Machine Tasks Recent Time Define Virtual Machine Tasks Recent Time
ι γρει- • • • • • • • • • • • • •	Add Resources Virtual Machine Tasks Completed Add Resources Virtual Machine Tasks Recent Time Add Resources Virtual Machine Tasks in Progress Apply Snapshot Virtual Machine Tasks Completed Apply Snapshot Virtual Machine Tasks Recent Time Apply Snapshot Virtual Machine Tasks in Progress Clone Virtual Machine Tasks Completed Clone Virtual Machine Tasks Recent Time Clone Virtual Machine Tasks Recent Time Clone Virtual Machine Tasks Recent Time Clone Virtual Machine Tasks in Progress Create VSS Snapshot Set Tasks Completed Create VSS Snapshot Set Tasks Recent Time Create VSS Snapshot Set Tasks in Progress Define Virtual Machine Tasks Completed Define Virtual Machine Tasks Recent Time Define Virtual Machine Tasks Recent Time Define Virtual Machine Tasks Recent Time Destroy Snapshot Virtual Machine Tasks Recent Time
ι γρει- • • • • • • • • • • • • •	Add Resources Virtual Machine Tasks Completed Add Resources Virtual Machine Tasks Recent Time Add Resources Virtual Machine Tasks in Progress Apply Snapshot Virtual Machine Tasks Completed Apply Snapshot Virtual Machine Tasks Recent Time Apply Snapshot Virtual Machine Tasks in Progress Clone Virtual Machine Tasks Completed Clone Virtual Machine Tasks Recent Time Clone Virtual Machine Tasks Recent Time Clone Virtual Machine Tasks in Progress Create VSS Snapshot Set Tasks Recent Time Create VSS Snapshot Set Tasks Recent Time Create VSS Snapshot Set Tasks in Progress Define Virtual Machine Tasks Completed Define Virtual Machine Tasks Recent Time Define Virtual Machine Tasks Completed Destroy Snapshot Virtual Machine Tasks Recent Time Destroy Snapshot Virtual Machine Tasks Recent Time Destroy Snapshot Virtual Machine Tasks Recent
ι γρει-	Add Resources Virtual Machine Tasks Completed Add Resources Virtual Machine Tasks Recent Time Add Resources Virtual Machine Tasks in Progress Apply Snapshot Virtual Machine Tasks Completed Apply Snapshot Virtual Machine Tasks Recent Time Apply Snapshot Virtual Machine Tasks in Progress Clone Virtual Machine Tasks Completed Clone Virtual Machine Tasks Recent Time Clone Virtual Machine Tasks Recent Time Clone Virtual Machine Tasks in Progress Create VSS Snapshot Set Tasks Completed Create VSS Snapshot Set Tasks Recent Time Create VSS Snapshot Set Tasks in Progress Define Virtual Machine Tasks in Progress Define Virtual Machine Tasks Recent Time Define Virtual Machine Tasks Recent Time Define Virtual Machine Tasks Recent Time Destroy Snapshot Virtual Machine Tasks Completed Destroy Snapshot Virtual Machine Tasks Recent Time Destroy Snapshot Virtual Machine Tasks in Progress Destroy Virtual Machine Tasks Completed
ι γρει- • • • • • • • • • • • • •	Add Resources Virtual Machine Tasks Completed Add Resources Virtual Machine Tasks Recent Time Add Resources Virtual Machine Tasks in Progress Apply Snapshot Virtual Machine Tasks Completed Apply Snapshot Virtual Machine Tasks Recent Time Apply Snapshot Virtual Machine Tasks in Progress Clone Virtual Machine Tasks Completed Clone Virtual Machine Tasks Recent Time Clone Virtual Machine Tasks Recent Time Clone Virtual Machine Tasks in Progress Create VSS Snapshot Set Tasks Recent Time Create VSS Snapshot Set Tasks Recent Time Create VSS Snapshot Set Tasks in Progress Define Virtual Machine Tasks Completed Define Virtual Machine Tasks Recent Time Define Virtual Machine Tasks Completed Destroy Snapshot Virtual Machine Tasks Recent Time Destroy Snapshot Virtual Machine Tasks Recent Time Destroy Snapshot Virtual Machine Tasks Recent

 Export Virtual Machine Tasks Completed
 Export Virtual Machine Tasks Recent Time
 Export Virtual Machine Tasks in Progress
 Import Virtual Machine Tasks Completed
 Import Virtual Machine Tasks Recent Time
 Import Virtual Machine Tasks in Progress
 Merge Disk Tasks Completed
 Merge Disk Tasks Recent Time
 Merge Disk Tasks in Progress
 Migrate Virtual Machine Tasks Completed
 Migrate Virtual Machine Tasks Recent Time
 Migrate Virtual Machine Tasks in Progress
Modify Resources Virtual Machine Tasks Completed
 Modify Resources Virtual Machine Tasks Recent
Time
Modify Resources Virtual Machine Tasks in Progress
 Modify Service Settings Tasks Completed
 Modify Service Settings Tasks Recent Time
 Modify Service Settings Tasks in Progress
 Modify Virtual Machine Tasks Completed
 Modify Virtual Machine Tasks Recent Time
 Modify Virtual Machine Tasks in Progress
 Pause Virtual Machine Tasks Completed
 Pause Virtual Machine Tasks Recent Time
 Pause Virtual Machine Tasks in Progress
 Remove Resources Virtual Machine Tasks
Completed
 Remove Resources Virtual Machine Tasks Recent
Time Bomove Desources Virtual Mashina Tasks in
 Remove Resources Virtual Machine Tasks in Progress
 Reset Virtual Machine Tasks Completed
Reset Virtual Machine Tasks Recent Time
 Reset Virtual Machine Tasks in Progress
 Restore Virtual Machine Tasks Completed
Restore Virtual Machine Tasks Recent Time
 Restore Virtual Machine Tasks in Progress
 Resume Virtual Machine Tasks Completed
Resume Virtual Machine Tasks Completed Resume Virtual Machine Tasks Recent Time
 Resume Virtual Machine Tasks in Progress
 Save Virtual Machine Tasks Completed
 Save Virtual Machine Tasks Completed Save Virtual Machine Tasks Recent Time
 Save Virtual Machine Tasks Recent Time Save Virtual Machine Tasks in Progress
 Shutdown Virtual Machine Tasks in Flogress Shutdown Virtual Machine Tasks Completed
 Shutdown Virtual Machine Tasks Completed Shutdown Virtual Machine Tasks Recent Time
 Shutdown Virtual Machine Tasks Recent Time Shutdown Virtual Machine Tasks in Progress

Snapshot Virtual Machine Tasks Completed
Snapshot Virtual Machine Tasks Recent Time
Snapshot Virtual Machine Tasks in Progress
Start Virtual Machine Tasks Completed
Start Virtual Machine Tasks Recent Time
Start Virtual Machine Tasks in Progress
Waiting to Start Virtual Machine Tasks Completed
Waiting to Start Virtual Machine Tasks Recent Time
Waiting to Start Virtual Machine Tasks in Progress
Hyper-V VM Vid Numa Node
PageCount
ProcessorCount
Hyper-V VM Vid Partition
Physical Pages Allocated
Preferred NUMA Node Index
Remote Physical Pages
Hyper-V Virtual IDE Controller
Read Bytes/sec
Read Sectors/sec
Write Bytes/sec
Written Sectors/sec
Hyper-V Virtual Machine Bus
Interrupts Received
Interrupts Sent
Throttle Events
Hyper-V Virtual Machine Health Summary
Health Critical
Health Ok
Hyper-V Virtual Machine Summary
Applying Snapshot
Deleting
Deleting Saved State
Deleting Snapshot
Exporting
Merging Disks
Paused
Pausing
Resetting
Resuming
Running

Saved
Saving
Starting
Stopping
 Taking Snapshot
Turned Off
Waiting to Start
Hyper-V Virtual Network Adapter
Broadcast Packets Received/sec
 Broadcast Packets Sent/sec
Bytes Received/sec
Bytes Sent/sec
Bytes/sec
Directed Packets Received/sec
Directed Packets Sent/sec
 Multicast Packets Received/sec
 Multicast Packets Sent/sec
Packets Received/sec
Packets Sent/sec
Packets/sec
Hyper-V Virtual Storage Device
Error Count
Flush Count
Read Bytes/sec
Read Count
Write Bytes/sec
Write Count
Hyper-V Virtual Switch
 Broadcast Packets Received/sec
 Broadcast Packets Sent/sec
Bytes Received/sec
Bytes Sent/sec
Bytes/sec
 Directed Packets Received/sec
 Directed Packets Sent/sec
Learned Mac Addresses
 Learned Mac Addresses/sec
 Multicast Packets Received/sec
 Multicast Packets Sent/sec
Packets Flooded
 Packets Flooded/sec
 Packets Received/sec
Packets Sent/sec

WebLogic Server (These metrics vary depending on what	5.x	All	 Packets/sec Purged Mac Addresses Purged Mac Addresses/sec Hyper-V Virtual Switch Port Broadcast Packets Received/sec Broadcast Packets Sent/sec Bytes Received/sec Bytes Sent/sec Bytes/sec Directed Packets Received/sec Multicast Packets Sent/sec Multicast Packets Sent/sec Multicast Packets Sent/sec Packets Received/sec Packets Received/sec Packets Received/sec Packets Sent/sec Packets Sent/sec Packets Sent/sec Packets Sent/sec Broadcast Packets Received/sec Broadcast Packets Sent/sec Broadcast Packets Sent/sec Bytes Sent/sec Bytes Sent/sec Bytes Sent/sec Bytes Sent/sec Bytes Sent/sec Bytes Sent/sec Directed Packets Received/sec Bytes Sent/sec Bytes Sent/sec Directed Packets Received/sec Bytes Sent/sec Multicast Packets Received/sec Directed Packets Sent/sec Multicast Packets Sent/sec Packets Received/sec Packets Received/sec Packets Received/sec Packets Sent/sec Broadcast Packets Received/sec Broadcast Packets Received/sec Broadcast Packets Received/sec Bytes Sent/sec Bytes Sent/sec Bytes Sent/sec Bytes Received/sec Bytes Sent/sec Bytes Sent/sec Bytes Received/sec Bytes Sent/sec Bytes Sec Directed Packets Sent/sec Bytes Sec

r	n	1	
examples but not			 JDBCInitCapacity
comprehensive).			JDBCMaxCapacity
			 JDBCTotalConn
			ListenPort
			ListenState
			 LoginEnabled
			MaxHEapSpace
			NumEJBBeansDeployed
			NumEJBDeployment
			QueueLength
			QueueThroughput
			ServerState
WebLogic	6.x, 7.x	All	Log Broadcaster Runtime
Server	0.0, 7.0		-
(These metrics			MessagesLogged
vary depending			
on what			Server Runtime
application is			 ConnectionPoolCurrentCount
installed. Metrics			 ConnectionPoolsTotalCount
listed are			Connector Service Runtime
examples but not			
comprehensive).			Execute Queue Runtime
			 ExecuteThreadCurrentIdleCount
			 PendingRequestCurrentCount
			 PendingRequestOldestTime
			 ServicedRequestTotalCount
			• Ochiceanequestrolaloouni
			INC Durations
			JMS Runtime
			ConnectionsCurrentCount
			 JMSServersCurrentCount
			 JMSServersHighCount
			 JMSServersTotalCount
			ConnectionsHighCount
			ConnectionsTotalCount
			JTA Runtime
			 SecondsActiveTotalCount
			 TransactionRolledBackTotalCount
			TransactionHeuristicsTotalCount
			TransactionRolledBackSystemTotalCount
			 TransactionRolledBackAppTotalCount
			 TransactionAbandonedTotalCount
			 TransactionTotalCount
			 TransactionRolledBackTimeoutTotalCount
			 ActiveTransactionsTotalCount
			 TransactionCommittedTotalCount
			 TransactionRolledBackResourceTotalCount
			JVM Runtime
			HeapFreeCurrent
			HeapSizeCurrent
			Time Service Runtime: Time Event Generator
			ExceptionCount
	I	1	

1	
	ExecutionsPerMinute
	ExecutionCount
	ScheduledTriggerCount
	WLEC Connection Service Runtime
	ConnectionPoolCount
	Web App Component Runtime
	Activation Time
	Admin Server Listen Port
	Listen Port
	Open Sessions Current Count
	Open Sessions HighCount
	Open Sockets Current Count
	Restarts Total Count
	Sessions Opened Total Count
	Sockets Opened Total Count
	Servlet Runtime (includes ability to monitor JSPs,
	classes, HTTP client information, etc.)
	PoolMaxCapacity
	ExecutionTimeLow
	ReloadTotalCount
	ExecutionTimeHigh
	ExecutionTimeTotal
	 InvocationTotalCount
	ExecutionTimeAverage
	Server Security Runtime
	InvalidLoginAttemptsTotalCount
	InvalidLoginUsersHighCount
	LockedUsersCurrentCount
	LoginAttemptsWhileLockedTotalCount
	UnlockedUsersTotalCount
	UserLockoutTotalCount
Tuxedo 6.5, 7.1, 8.0, 8.1, 9.0,	Windows Server
9.1	Requests per second
	Workload per second
	Machina
	Machine
	Workload completed per second
	Workload initiated per second
	Queue
	Bytes on queue
	Messages on queue
	Workstation Handler (WSH)
	Bytes received per second
	Bytes sent per second
	 Messages received per second
	 Messages sent per second
	Number of queue blocks per second

Citrix	1.0-4.5, XenApp 4.6,	Windows	Torminal Somicas
	5.0, 6.0	VVIIIQUWS	Terminal Services Total Security
XenApp / Presentation	5.0, 0.0		 Total Sessions Active Sessions
Server			 Active Sessions Inactive Sessions
Server			 Inactive Sessions
			Terminal Services Session
			• Console
			% Processor Time
			% User Time
			% Privileged Time
			Virtual Bytes Peak
			Virtual Bytes
			Page Faults/sec
			Working Set Peak
			Working Set
			Page File Bytes Peak
			Page File Bytes
			Private Bytes
			Thread Count
			Pool Paged Bytes
			Pool Nonpaged Bytes
			Handle Count
			 InputWdBytes
			Input WdFrames
			Input WaitForOutBuf
			Input Frames
			Input Bytes
			Input Compressed Bytes
			Input Compress Flushes
			Input Errors
			Input Errors Input Timeouts
			Input Async Frame Error
			Input Async Overrun
			Input Async Overflow
			Input Async Overnow Input Async Parity Error
			Input Async Failty Errors
			Output WdBytes
			OutputWdFrames Output WaitEarOutBuf
			Output WaitForOutBuf Output Frames
			Output Frames Output Butes
			Output Bytes Output Compressed Puter
			Output Compressed Bytes Output Compressed Flucture
			Output Compress Flushes
			Output Errors
			Output Timeouts
			Output Async Frame Error
			Output Async Overrun
			Output Async Overflow
			Output Async Parity Error
			Output Transport Errors
			Total WdBytes
			Total WdFrames
			Total WaitForOutBuf

[1	1		
			•	Total Frames
			•	Total Bytes
			•	Total Compressed Bytes
			•	Total Compress Flushes
			•	Total Errors
			•	Total Timeouts
			•	Total Async Frame Error
			•	Total Async Overrun
			•	Total Async Overflow
			•	Total Async Parity Error
			•	Total Transport Errors
				Total Protocol Cache Reads
				Total Protocol Cache Hits
			•	Total Protocol Cache Hit Ratio
			•	
			•	Protocol Bitmap Cache Reads
			•	Protocol Bitmap Cache Hits
			•	Protocol Bitmap Cache Hit Ratio
			•	Protocol Glyph Cache Reads
			•	Protocol Glyph Cache Hits
			•	Protocol Glyph Cache Hit Ratio
			•	Protocol Brush Cache Reads
			•	Protocol Brush Cache Hits
			•	Protocol Brush Cache Hit Ratio
			•	Protocol Save Screen Bitmap
				Cache Reads
			•	Protocol Save Screen Bitmap
				Cache Hits
			•	Protocol Save Screen Cache Hit
				Ratio
			•	Input Compression Ratio
			•	Output Compression Ratio
			•	Total Compression Ratio
L	1	1		

WebSphere	5.x, 6.0x, 6.1x, 7.0x,	Windows, Unix and	EJBs
Application	8.0x	z/OS	Methods
Server	0.07	2/00	Mean
(These metrics			methodCalls
vary depending			
on what			methodRt (Statistical)
application is installed. Metrics			Num Sum of Sauces
listed are			Sum of SquaresTotal
examples but not			• I otal
comprehensive).			Concurrent Actives (Load)
			Current Value
			 Integral
			Mean
			Time Since Create
			Concurrent Lives (Load)
			Current Value
			Integral
			• Mean
			Time Since Create
			Active Methods (Load)
			Current Value
			Integral
			Mean Times Circle Constant
			Time Since Create
			Pool Size (Load)
			Current Value
			Integral
			Mean
			Time Since Create
			Ava Mathed Bt (Statistical)
			Avg Method Rt (Statistical)
			Mean
			Num Sum of Squares
			Sum of SquaresTotal
			Avg Create Time (Statistical)
			• Mean
			Num
			Sum of Squares
			Total
			Avg Remove Time (Statistical) Mean
			 Mean Num
			Sum of SquaresTotal
			Avg Drain Size (Statistical)
			activates
			 activates creates
	1		• UICALES

destroys
drainsFromPool
getsFound
getsFromPool
instantiates
loads
Mean
Num
passivates
removes
returnsDiscarded
 returnsToPool
stores
Sum of Squares
Total
totalMethodCalls
Connection Pools
Faults
Num Allocates
Num Creates
Num Destroys
Num Returns
Prep Stmt Cache Discards
Pool Size (Load)
• Mean
Time Since Create
Integral
Current Value
Concurrent Waiters (Load)
Mean
Time Since Create
Integral
Current Value
Percent Used (Load)
Mean
Time Since Create
Integral
Current Value
Porcent Maxed (Load)
Percent Maxed (Load)
• Mean
Time Since Create
Integral
Current Value
Avg Wait Time (Statistical)
Mean
Num
Sum of Squares

Total
JVM Runtime freeMemory totalMemory usedMemory
 Servlet Sessions Created Sessions Invalidated Sessions
Active Sessions (Load) Mean Time Since Create Integral Current Value
Live Sessions (Load) Mean Time Since Create Integral Current Value
Session Life Time (Statistical) Mean Num Sum of Squares Total
Thread PoolsThread CreatesThread Destroys
Active Threads (Load) Mean Time Since Create Integral Current Value
Pool Size (Load) Mean Time Since Create Integral Current Value
Percent Maxed (Load) Mean Time Since Create Integral Current Value
Transaction ModuleGlobal Trans BegunGlobal Trans Involved

1
Local Trans Begun
Num Optimization
Global Trans Committed
Local Trans Committed
Global Trans Rolled Back
Local Trans Rolled Back
Global Trans Timeout
Local Trans Timeout
Active Global Trans (Load)
Mean
Time Since Create
Integral
Current Value
Active Local Trans (Load)
Mean
Time Since Create
Integral
Current Value
Global Tran Duration (Statistical)
Mean
Num
Sum of Squares
Total
Local Tran Duration (Statistical)
Mean
Num
Sum of Squares
Total
Global Before Completion Duration (Statistical)
• Mean
• Num
Sum of Squares
Total
Global Prepare Duration (Statistical)
Mean
• Num
Sum of Squares
Total
Global Commit Duration (Statistical)
Mean
Num
Sum of Squares
Total
Local Before Completion Duration (Statistical)
Mean
Num

Sum of Squares
Total
Local Commit Duration (Statistical)
Mean
Num
 Sum of Squares
Total
Web App
Servlets
Total Requests
Num Errors
Num Loaded Servlets
Num Reloads
Consurrent Requests (Local)
Concurrent Requests (Load)
Mean Time Since Create
Time Since Create
Integral
Current Value
Response Time (Statistical)
Mean
Num
Sum of Squares
 Total
InvokerServlet
 concurrentRequests (Load)
Current Value
Integral
Mean
Mean
Num
numErrors
 responseTime (Statistical)
 Sum of Squares
Time Since Create
 Total
totalRequests
JSP_1.1_Processor
 concurrentRequests (Load)
Current Value
Integral
• Mean
Mean
Num
numErrors
responseTime (Statistical)
Sum of Squares
Time Since Create

			Total
			totalRequests
WebSphere	5.2, 5.3, 5.3.1, 6.0,	Windows NT 4.0	
MQ	7.0, 7.0.1, 7.0.1.3	and later	Current Queue Depth
(see installation	7.0, 7.0.1, 7.0.1.0		Queue Open Input Count
notes at the		Solaris 2.6 and	Queue Open Output Count Queue Open Output Count
bottom of the		later	 Event: Queue Depth High
right column)			 Event: Queue Depth Low
			Event: Queue Full
			 Event: Queue Full Event: Queue Service Interval High
			 Event: Queue Service Interval Fight Event: Queue Service Interval Ok
			Channels
			Channel Bytes Received
			Channel Bytes Sent
			Channel Status
			Channel Time Between Sends
			No. of Channel Buffers Sent
			No. of Channel Buffers Received
			 No. of Channel Messages Transferred
			Event: Channel Activated
			 Event: Channel Not Activated
			Event: Channel Started
			Event: Channel Stopped
			Event: Channel Stopped by User
			** This monitor requires two IBM MQ SupportPacs to be
			downloaded from the IBM Web site and installed on the
			same machine where the SiteScope server is running:
			MA88: MQSeries classes for Java, version 5.2.2 (5648-
			C60) or later. Click <u>here</u> to go to the IBM Web site
			for this support package. Note that in some cases
			this component may already be bundled with the
			IBM MQ Server installation. Check your IBM MQ
			install documentation for details.
			MS0B: WebSphere MQ Java classes for PCF. Click here
			to go to the IBM Web site for this support package.
			• com.ibm.mq.jar
			connector.jar
			 For PCF(depends on WebSphere MQ version):
			 com.ibm.mq.pcf.jar – for versions below 6.x
			 pcf.jar - for WebSphere MQ 6.x and above
			Silescope General Preferences page.
			** This monitor also requires an optional license key the must be entered in the "Option Licenses" box on the SiteScope "General Preferences" page.

JMX (These metrics vary depending on what application is monitored).	Any JSR-160 (remote JMX) compliant application should work: WebLogic 9.x, 10.0, 10.3, 11g (10.3.1- 10.3.5) Apache Tomcat 5.0, 5.5, 6.0 Oracle 10.1.3gAS JBoss 4.0.3, 4.2, 5.0, 5.1, 6.0 Sun Glassfish Enterprise Server 2.1 and 3.1	Any OS that supports an application with JSR-160 compliance.	Metrics vary by target application.
Oracle 9i Application Server (These metrics vary depending on what application is installed. Metrics listed are examples but not comprehensive).	9iAS	All	Interface: HTTP Active Sessions(max) Active Sessions(now) Apology Pages Served(Network Error - number this second) Apology Pages Served(Network Error - total) Apology Pages Served(Site Busy - number this second) Apology Pages Served(Site Busy - number this second) Apology Pages Served(Site Busy - total) Apology Pages Served(Site Busy - total) Application Web Server Backlog(max) Application Web Server Backlog(now) Completed Requests(avg/sec) Completed Requests(avg/sec) Completed Requests(number/sec) Completed Requests(total) Latency(avg since start) Latency(avg this interval) Load(max) Load(now) Up/Down Time(up/down)
Oracle 10g Application Server	10g, 10g R3	All	 Op/Down Time(up/down) Oracle HTTP Server Metrics connection.active connection.maxTime connection.minTime connection.time handle.active handle.avg handle.maxTime handle.minTime handle.time request.active request.completed request.maxTime request.minTime

request.time
JVM Metrics
activeThreadGroups.value
activeThreadGroups.minValue
 activeThreadGroups.maxValue
activeThreads.value
 activeThreads.minValue
 activeThreads.maxValue
upTime.value
freeMemory.value
freeMemory.minValue
freeMemory.maxValue
totalMemory.value
 totalMemory.minValue
 totalMemory.maxValue
JDBC Metrics
ConnectionCloseCount.count
ConnectionCreate.active
ConnectionCreate.avg
ConnectionCreate.completed
ConnectionCreate.maxTime
ConnectionCreate.minTime
ConnectionCreate.time
ConnectionOpenCount.count
OC4 Motrice
OC4J Metrics
Web Module
Web Module parseRequest.active
Web Module parseRequest.active parseRequest.avg
Web Module parseRequest.active parseRequest.avg parseRequest.completed
Web Module parseRequest.active parseRequest.avg parseRequest.completed parseRequest.maxActive
Web Module parseRequest.active parseRequest.avg parseRequest.completed parseRequest.maxActive parseRequest.maxTime
Web Module parseRequest.active parseRequest.avg parseRequest.completed parseRequest.maxActive parseRequest.maxTime parseRequest.minTime
Web Module parseRequest.active parseRequest.avg parseRequest.completed parseRequest.maxActive parseRequest.maxTime parseRequest.minTime parseRequest.time
Web Module parseRequest.active parseRequest.avg parseRequest.completed parseRequest.maxActive parseRequest.maxTime parseRequest.minTime
Web Module parseRequest.active parseRequest.avg parseRequest.completed parseRequest.maxActive parseRequest.maxTime parseRequest.minTime parseRequest.time processRequest.active
Web Module parseRequest.active parseRequest.avg parseRequest.completed parseRequest.maxActive parseRequest.maxTime parseRequest.minTime parseRequest.time processRequest.active processRequest.avg
Web Module parseRequest.active parseRequest.avg parseRequest.completed parseRequest.maxActive parseRequest.maxTime parseRequest.minTime parseRequest.time processRequest.active processRequest.avg processRequest.completed
Web Module parseRequest.active parseRequest.avg parseRequest.completed parseRequest.maxActive parseRequest.maxTime parseRequest.minTime parseRequest.time processRequest.active processRequest.avg processRequest.completed processRequest.completed processRequest.maxActive
Web Module parseRequest.active parseRequest.avg parseRequest.completed parseRequest.maxActive parseRequest.maxTime parseRequest.minTime parseRequest.time processRequest.active processRequest.avg processRequest.completed processRequest.maxActive processRequest.maxActive processRequest.maxActive processRequest.maxTime processRequest.maxTime processRequest.maxTime processRequest.maxTime processRequest.maxTime processRequest.maxTime
Web Module parseRequest.active parseRequest.avg parseRequest.completed parseRequest.maxActive parseRequest.maxTime parseRequest.minTime parseRequest.time processRequest.active processRequest.completed processRequest.maxActive processRequest.maxActive processRequest.maxActive processRequest.maxTime
Web Module parseRequest.active parseRequest.avg parseRequest.completed parseRequest.maxActive parseRequest.maxTime parseRequest.minTime parseRequest.time processRequest.active processRequest.avg processRequest.completed processRequest.active processRequest.maxActive processRequest.maxTime processRequest.maxTime processRequest.maxTime processRequest.maxTime processRequest.maxTime processRequest.maxTime processRequest.time resolveContext.active
Web Module parseRequest.active parseRequest.avg parseRequest.completed parseRequest.maxActive parseRequest.maxTime parseRequest.minTime parseRequest.active processRequest.active processRequest.avg processRequest.completed processRequest.maxActive processRequest.maxActive processRequest.maxActive processRequest.maxTime processRequest.maxTime processRequest.maxTime processRequest.maxTime processRequest.maxTime processRequest.maxTime processRequest.maxTime processRequest.maxTime processRequest.maxTime processRequest.time resolveContext.active resolveContext.active
Web Module parseRequest.active parseRequest.avg parseRequest.completed parseRequest.maxActive parseRequest.maxTime parseRequest.minTime parseRequest.time processRequest.avg processRequest.completed processRequest.maxActive processRequest.maxActive processRequest.maxTime processRequest.maxTime processRequest.maxTime processRequest.maxTime processRequest.maxTime processRequest.maxTime processRequest.maxTime processRequest.maxTime processRequest.maxActive processRequest.maxTime processRequest.maxTime processRequest.maxTime processRequest.maxTime processRequest.maxTime processRequest.maxActive resolveContext.active resolveContext.active resolveContext.avg
Web Module parseRequest.active parseRequest.avg parseRequest.completed parseRequest.maxActive parseRequest.maxTime parseRequest.minTime parseRequest.active processRequest.avg processRequest.completed processRequest.maxActive processRequest.maxTime processRequest.maxTime processRequest.minTime processRequest.minTime processRequest.maxTime processRequest.active resolveContext.active resolveContext.completed resolveContext.maxActive resolveContex
Web Module parseRequest.active parseRequest.avg parseRequest.completed parseRequest.maxActive parseRequest.maxTime parseRequest.minTime parseRequest.minTime processRequest.active processRequest.avg processRequest.completed processRequest.maxActive processRequest.maxTime processRequest.minTime processRequest.minTime processRequest.minTime processRequest.minTime processRequest.maxTime processRequest.minTime processRequest.active resolveContext.active resolveContext.completed resolveContext.maxActive resolveContext.maxActive resolveContext.maxTime resolveContext.maxActive resolveContext.maxActive resolveContext.maxTime resolveContext.maxTime
Web Module parseRequest.active parseRequest.avg parseRequest.completed parseRequest.maxActive parseRequest.maxTime parseRequest.minTime parseRequest.active processRequest.avg processRequest.completed processRequest.maxActive processRequest.maxTime processRequest.maxTime processRequest.minTime processRequest.minTime processRequest.maxTime processRequest.active resolveContext.active resolveContext.completed resolveContext.maxActive resolveContex
Web Module parseRequest.active parseRequest.avg parseRequest.completed parseRequest.maxActive parseRequest.maxTime parseRequest.minTime processRequest.avg processRequest.avg processRequest.avg processRequest.maxActive processRequest.maxTime processRequest.maxTime processRequest.minTime processRequest.time resolveContext.active resolveContext.active resolveContext.maxActive resolveContext.maxTime
Web Module parseRequest.active parseRequest.avg parseRequest.completed parseRequest.maxActive parseRequest.maxTime parseRequest.minTime parseRequest.minTime processRequest.active processRequest.avg processRequest.completed processRequest.maxActive processRequest.maxTime processRequest.minTime processRequest.minTime processRequest.minTime processRequest.minTime processRequest.maxTime processRequest.minTime processRequest.active resolveContext.active resolveContext.completed resolveContext.maxActive resolveContext.maxActive resolveContext.maxTime resolveContext.maxActive resolveContext.maxActive resolveContext.maxTime resolveContext.maxTime

 resolveServlet.completed
 resolveServlet.minTime
 resolveServlet.maxTime
 resolveServlet.avg
 sessionActivation.active
 sessionActivation.time
 sessionActivation.completed
 sessionActivation.minTime
 sessionActivation.maxTime
sessionActivation.avg
service.time
service.completed
 service.minTime
 service.maxTime
service.avg
service.active
Servlet
service.active sonvice.avg
service.avg
service.completed
• service.maxActive
• service.maxTime
service.minTime
service.time
JSP Runtime
processRequest.time
 processRequest.completed
processRequest.minTime
 processRequest.maxTime
 processRequest.avg
 processRequest.active
JSP Name
activeInstances.value
availableInstances.value
service.active
 service.avg
 service.completed
service.maxTime
service.minTime
service.time
Session Bean
 session-type.value
transaction-type.value
EJB Bean
 transaction-type.value
session-type.value
bean-type.value
exclusive-write-access.value

isolation.value
 persistence-type.value
EJB Method
client.active
client.avg
client.completed
client.maxActive
client.maxTime
client.minTime
client.time
ejbPostCreate.active
ejbPostCreate.avg sibPostCreate.avg
ejbPostCreate.completed
ejbPostCreate.maxTime
ejbPostCreate.minTime
ejbPostCreate.time
trans-attribute.value
wrapper.active
 wrapper.avg
 wrapper.completed
 wrapper.maxActive
wrapper.maxTime
wrapper.minTime
wrapper.time
mapponinte
OPMN Info
 default_application_log.value
 ias_cluster.value
 ias_instance.value
Second Laboration of the second se
oc4j_instance.value
oc4j_island.value
opmn_group.value
opmn_sequence.value
• rmi_log.value
 server_log.value
JMS
JMSStats
 JMSRequestHandlerStats
 JMSConnectionStats
 JMSSessionStats
 JMSMessageProducerStats
 JMSMessageBrowserStats
 JMSMessageConsumerStats
 JMSDurableSubscriberStats
JMSDestinationStats
 JMSTemporaryDestinationStats
 JMSStoreStats
 JMSPersistenceStats
JMS Stats Metric

address.value
connections.count
host.value
 oc4j.jms.computeMsgsize.value
 oc4j.jms.debug.value
 oc4j.jms.doGc.value
oc4j.jms.expirationInterval
 oc4j.jms.forceRecovery.value
oc4j.jms.intraSession.value
 oc4j.jms.j2ee14.value
 oc4j.jms.lazySync.value
 oc4j.jms.listenerAttempts.
 oc4j.jms.maxOpenFiles.value
 oc4j.jms.messagePoll.value
 oc4j.jms.noDms.value
 oc4j.jms.pagingThreshold.
 oc4j.jms.saveAllExpired.val
oc4j.jms.serverPoll.value
oc4j.jms.socketBufsize.val
oc4j.jms.usePersistence.val
oc4j.jms.useSockets.value
oc4j.jms.useUUID.value
port.value
requestHandlers.count
startTime.value
 taskManagerInterval.value
method-name
JMS Request Handler Stats
address.value
connectionID.value
host.value
port.value
 startTime.value
JMS Connection Stats
address.value
clientID.value
domain.value
exceptionListener.value
host.value
isLocal.value
isXA.value
port.value
startTime.value
user.value
method-name
JMS Session Stats
 acknowledgeMode.value
domain.value
isXA.value
sessionListener.value
1

 startTime.value
 transacted.value
txid.value
• xid.value
method-name
JMS Message Producer Stats
deliveryMode.value
destination.value
 disableMessageID.value
 disableMessageTimestamp.value
domain.value
priority.value
startTime.value
timeToLive.value
 method-name
• metrou-name
JMS Message Browser Stats
destination.value
selector.value
 startTime.value
method-name
JMS Message Consumer Stats
destination.value
domain.value
messageListener.value
name.value
noLocal.value
selector.value
 startTime.value
method-name
JMS Durable Subscription Stats
clientID.value
destination.value
isActive.value
name.value
 noLocal.value
selector.value
JMS Destination Stats
domain.value
name.value
locations.value
method-name
JMS Temporary Destination Stats
connectionID.value
domain.value
method-name
JMS Store Stats
JIVIO DIUTE DIAIS

· · · · · · · · · · · · · · · · · · ·	
	destination.value
	 messageCount.value
	 messageDequeued.count
	messageDiscarded.count
	 messageEnqueued.count
	 messageExpired.count
	messagePagedIn.count
	messagePagedOut.count
	 messageRecovered.count
	 pendingMessageCount.value
	 storeSize.value
	method-name
	JMS Persistence Stats
	destination.value
	holePageCount.value
	isOpen.value
	 lastUsed.value
	 persistenceFile.value
	 usedPageCount.value
	method-name
	Taskmanager
	interval.value
	 run().active
	run().avg
	run().completed
	 run().maxActive
	 run().maxTime
	 run().minTime
	 run().time
	U U
	mod_plsql Metrics
	Session Cache
	cacheStatus.value
	 newMisses.count
	staleMisses.count
	hits.count
	requests.count
	Content Cache
	cacheStatus.value
	 newMisses.count
	staleMisses.count
	hits.count
	requests.count
	SQLErrorGroups
	lastErrorDate.value
	lastErrorRequest.value
	lastErrorText.value
	 error.count

LastNSQLErrors
errorDate.value
errorRequest.value
 errorText.value
NonSSOConnectionPool
 connFetch.maxTime
 connFetch.minTime
 connFetch.avg
connFetch.active
connFetch.time
connFetch.completed
newMisses.count
staleMisses.count
hits.count
RequestOwnerConnectionPool
connFetch.maxTime
connFetch.minTime
connFetch.avg
connFetch.active
connFetch.time
connFetch.completed
newMisses.count
staleMisses.count
hits.count
SuperUserConnectionPool
 connFetch.maxTime connFetch.minTime
 connFetch.minTime connFetch.avg
 confinetch.avg connFetch.active
 connFetch.time
 connFetch.completed
 newMisses.count
staleMisses.count
hits.count
Portal Metrics
Witness/PageEngine
pageRequests.valuecacheEnabled.value
 cacheEnabled.value cachePageHits.value
 cachePageRequests.value
 pageMetadataWaitTimeAvg.value
 pageMetadataWaitTimeAvg.count
 pageMetadataWaitTime.value
 pageMetadataWaitTime.count
 pageMetadataWaitTime.minValue

 1
 pageMetadataWaitTime.maxValue
 pageElapsedTimeAvg.value
 pageElapsedTimeAvg.count
 pageElapsedTime.value
 pageElapsedTime.count
 pageElapsedTime.minValue
 pageElapsedTime.maxValue
pageMetadataFetchTimeAvg.value
pageMetadataFetchTimeAvg.count
 pageMetadataFetchTime.value
 pageMetadataFetchTime.count
 pageMetadataFetchTime.minValue
pageMetadataFetchTime.maxValue
queueTimeout.value
queueStayAvg.value
 queueStayAvg.count
 queueStayAvg.count queueStay.value
 queueStay.count
 queueStay.count queueStay.minValue
queueStay.maxValue
queueLengthAvg.value
queueLengthAvg.count
queueLength.value
queueLength.count
queueLength.minValue
queueLength.maxValue
Witness/PageUrl
lastResponseDate.value
lastResponseCode.value
cacheHits.value
httpXXX.value
 executeTime.maxTime
executeTime.minTime
executeTime.avg
executeTime.active
executeTime.time
connFetch.completed
WitnessLoginUrl
 lastResponseDate.value
 lastResponseCode.value
cacheHits.value
httpXXX.value
executeTime.maxTime
executeTime.minTime
executeTime.avg
executeTime.active
executeTime.time
connFetch.completed
WitnessVersionUrl
lastResponseDate.value

lastResponseCode.value
cacheHits.value
httpXXX.value
executeTime.maxTime
executeTime.minTime
• executeTime.avg
executeTime.active
executeTime.time
connFetch.completed
WitnessXSLUrl
lastResponseDate.value
 lastResponseCode.value
 cacheHits.value
 httpXXX.value
executeTime.maxTime
executeTime.minTime
 executeTime.avg
executeTime.active
executeTime.time
 connFetch.completed
WitnessPlsqlDad-provider
cacheHits.value
offline.value
httpXXX.value
executeTime.maxTime
executeTime.minTime
 executeTime.avg
executeTime.active
executeTime.time
connFetch.completed
WitnessPlsqlDad-providerPortlet
lastResponseDate.value
lastResponseCode.value
cacheHits.value the XXX value
httpXXX.value
executeTime.maxTime executeTime.minTime
executeTime.minTime
 executeTime.avg executeTime.active
execute I me.active executeTime.time
 execute rime.time connFetch.completed
WitnessWebDad-provider
cacheHits.value
 offline.value
httpXXX.value
 executeTime.maxTime
executeTime.minTime
 executeTime.avg
executeTime.active

 executeTime.time conFetch.completed WitnessWebDad-providerPortet lastResponseCode value cacheHis value lastResponseCode value cacheHis value executeTime.maxTime executeTime.maxTime executeTime.active executeTime.time conFetch.completed JServ Metrics Overall Jserv portvalue readRequest.active readRequest.active readRequest.active activeConnections.value activeConnections activeConsective activeConsective activeConsective activeConsective activeSestion.count badFalied.count activeSestion.count activeSestion.count activeSestion.	
WitnessWebDad-providerPoriet IastResponseDate, value IastResponseCode, value cacheHits, value httpXXX_value executeTime.mxTime executeTime.minTime executeTime.arXive ereadRequest.im ereadRequest.im ereadRequest.im actidePeriod.maxTime	
 lastResponseDate value lastResponseDate value cacheHits value http:XX.value executeTime maxTime executeTime maxTime executeTime.active executeTime.me connFetch.completed JServ Metrics Overall Jserv port.value readRequest.active readRequest.ime activeConnections.value idlePeriod.minTime idlePeriod.minTime idlePeriod.active idlePeriod.active checkReload.active check	connFetch.completed
 lastResponseDate value lastResponseDate value cacheHits value http:XX.value executeTime maxTime executeTime maxTime executeTime.active executeTime.me connFetch.completed JServ Metrics Overall Jserv port.value readRequest.active readRequest.ime activeConnections.value idlePeriod.minTime idlePeriod.minTime idlePeriod.active idlePeriod.active checkReload.active check	
 lastResponseCode.value cacheHits value executeTime maxTime executeTime and executeTime active readRequest active activeConnections.value activeConnections.value activeConnections.value idlePeriod.active idlePeriod.time botx value maxBacklog.value Jserv Zone checkReload.active checkReload.active checkReload.active checkReload.active checkReload.active activeSession.count loadFailed.count Jserv Servlet processRequest.arg processRequest.arg processRequest.arg 	
 cacherliis value http:XX value executeTime.maxTime executeTime.minTime executeTime.me executeTime.me connFetch.completed JServ Metrics Overall Jserv port.value readRequest.active readRequest.maxTime readRequest.minTime readRequest.minTime readRequest.minTime activeConnections.value idlePeriod.minTime idlePeriod.timeTime checkReload.active processRequest.active processRequest.active processRequest.active processRequest.active processRequest.active 	
 httpXXX.value executeTime.axTime executeTime.axTime executeTime.attive readRequest.attive readRequest.completed readRequest.completed readRequest.completed attiveConnections.value activeConnections.value activeConnections.value idlePeriod.time idlePeriod.time hotx.value maxBacklog.value Jserv Zone checkReload.active <l< th=""><th>•</th></l<>	•
 executeTime.maxTime executeTime.avg executeTime.avg executeTime.avg executeTime.time connFetch.completed JServ Metrics Overall Jserv port.value readRequest.active readRequest.maxTime readRequest.minTime readRequest.minTime readRequest.time activeConnections.value activeConnections.value idlePeriod.time idlePeriod.time idlePeriod.completed jdePriod.time idlePeriod.time idlePeriod.time idlePeriod.time checkReload.active checkReload.active checkReload.active checkReload.time activeSession.count wrisSession.count loadFailed.count Jserv Serviet processRequest.active processRequest.active processRequest.active processRequest.active 	
executeTime.arcive for arcive for	
executeTime.arg executeTime.ime executeTime.ime connFetch.completed JServ Metrics Overall Jserv port.value readRequest.arg readRequest.maxTime readRequest.maxTime readRequest.maxTime readRequest.time maxConnections.value activeConnections.value idlePeriod.maxTime idlePeriod.maxTime idlePeriod.completed Jserv Zone checkReload.active checkReload.active checkReload.active checkReload.minTime checkReload.minTime checkReload.minTime checkReload.minTime checkReload.minTime checkReload.active checkReload.minTime checkReload.minTime checkReload.minTime checkReload.active checkReload.minTime	
executeTime.active executeTime.time confFatch.completed JServ Metrics Overall Jserv i port.value readRequest.avg readRequest.avg readRequest.avg readRequest.avg readRequest.minTime readRequest.minTime readRequest.time maxConnections.value activeConnections.value idlePeriod.minTime idlePeriod.minTime idlePeriod.minTime idlePeriod.minTime host.value maxBackloy.value Jserv Zone checkReload.maxTime checkReload.mimTime checkReload.mimTime idlePeriod.mimTime checkReload.maxTime checkReload.mimTime idlePeriod.mimTime idlePeriod.maxTime idlePeriod.mimTime iprocessRequest.avg iprocessRequest.mavTime iprocessRequest.mavTime iprocessRequest.mavTime iprocessRequest.mavTime iprocessRequest.mavTime iprocessRequest.mavTime	
 executeTime.time connFetch.completed JServ Metrics Overall Jserv port.value readRequest.active readRequest.active readRequest.maxTime readRequest.time readRequest.time readRequest.time readRequest.time activeConnections.value activeConnections.value idlePeriod.maxTime idlePeriod.completed idlePeriod.completed idlePeriod.completed idlePeriod.completed idlePeriod.time host.value diseReload.active checkReload.active checkReload.actime checkReload.completed checkReload.completed	
 connFetch.completed JServ Metrics Overall Jserv port.value readRequest.active readRequest.maTime readRequest.minTime idlePeriod.minTime idlePeriod.minTime idlePeriod.minTime idlePeriod.minTime readReload.active checkReload.active checkReload.maxTime checkReload.minTime checkReload.minTime checkReload.minTime checkReload.minTime checkReload.minTime checkReload.minTime checkReload.minTime readSession.count writeSession.count writeSession.count loadFailed.count Jserv Servlet processRequest.active processRequest.active processRequest.maxTime 	
JServ Metrics Overall Jserv port.value readRequest.active readRequest.active readRequest.active readRequest.marTime readRequest.minTime readRequest.ime readRequest.time activeConnections.value bookstalue booksta	
Overall Jserv • port.value • readRequest.active • readRequest.active • readRequest.may Time • readRequest.maxTime • readRequest.minTime • readRequest.maxValue • activeConnections.value • activeConnections.maxValue • activeConnections.value • idlePeriod.completed • idlePeriod.completed • idlePeriod.completed • idlePeriod.time • host.value · maxBacklog.value Jserv Zone • checkReload active • checkReload.maxTime • checkReload.minTime • checkReload.count	connFetch.completed
 port.value port.value readRequest.acvg readRequest.maxTime readRequest.completed readRequest.time maxConnections.value activeConnections.value idlePeriod.maxTime idlePeriod.minTime idlePeriod.minTime idlePeriod.minTime idlePeriod.minTime idlePeriod.active checkReload.active checkReload.avg checkReload.avg checkReload.avg checkReload.ime ch	JServ Metrics
 port.value port.value readRequest.acvg readRequest.maxTime readRequest.completed readRequest.time maxConnections.value activeConnections.value idlePeriod.maxTime idlePeriod.minTime idlePeriod.minTime idlePeriod.minTime idlePeriod.minTime idlePeriod.active checkReload.active checkReload.avg checkReload.avg checkReload.avg checkReload.ime ch	Overall Jserv
 readRequest.active readRequest.avg readRequest.avg readRequest.minTime readRequest.completed readRequest.completed readRequest.completed activeConnections.value activeConnections.value idlePeriod.maxTime idlePeriod.maxTime idlePeriod.completed idlePeriod.completed idlePeriod.completed idlePeriod.active checkReload.active checkReload.active checkReload.aninTime checkReload.aninTime checkReload.minTime checkReload.minTime checkReload.minTime checkReload.minTime checkReload.minTime checkReload.ininTime checkReload.ininE activeSession.count witeSession.count loadFailed.count Jserv Servlet processRequest.active processRequest.active processRequest.active processRequest.maxTime 	
 readRequest.maxTime readRequest.maxTime readRequest.maxTime readRequest.maxTime readRequest.minTime readRequest.ime maxConnections.value activeConnections.value activeConnections.value activeConnections.value idlePeriod.maxTime idlePeriod.completed idlePeriod.completed idlePeriod.completed idlePeriod.active checkReload.active checkReload.actime checkReload.completed checkReload.comple	•
 readRequest.maxTime readRequest.minTime readRequest.minTime readRequest.time maxConnections.value activeConnections.value idlePeriod.maxTime idlePeriod.completed idlePeriod.time host.value checkReload.active checkReload.active checkReload.active checkReload.minTime checkReload.maxTime checkReload.mintime checkReload.maxTime checkReload.mintime checkReload.completed checkReload.time activeSession.count loadFailed.count Jserv Servlet processRequest.avg processRequest.avg processRequest.maTime processRequest.maTime 	
 readRequest.minTime readRequest.completed readRequest.time maxConnections.value activeConnections.value activeConnections.value idlePeriod.maxTime idlePeriod.time host.value checkReload.active checkReload.artime checkReload.artime checkReload.ime checkReload.ime checkReload.ime checkReload.ime checkReload.ime checkReload.completed checkReload.completed checkReload.ime checkReload.ime checkReload.ime checkReload.ime checkReload.ime checkReload.completed checkReload.completed<	
 readRequest.completed readRequest.time maxConnections.value activeConnections.maxValue activeConnections.maxValue activeConnections.maxValue activeConnections.maxValue activeConnections.maxValue activeConnections.maxValue idlePeriod.minTime idlePeriod.completed idlePeriod.time host.value maxBacklog.value Jserv Zone checkReload.active checkReload.maxTime checkReload.maxTime checkReload.completed checkReload.completed checkReload.completed checkReload.time activeSession.count writeSession.count loadFailed.count Jserv Servlet processRequest.active processRequest.maxTime processRequest.minTime 	
 readRequest.time maxConnections.value activeConnections.value activeConnections.value activeConnections.value idlePeriod.maxTime idlePeriod.minTime idlePeriod.time host.value maxBacklog.value Jserv Zone checkReload.active checkReload.maxTime checkReload.maxTime checkReload.minTime checkReload.minTime checkReload.minTime checkReload.time activeSession.count writeSession.count loadFailed.count Jserv Servlet processRequest.active processRequest.active processRequest.minTime 	
 maxConnections.value activeConnections.value activeConnections.value activeConnections.value activeConnections.value activeConnections.value idlePeriod.maxTime idlePeriod.completed idlePeriod.time host.value maxBacklog.value Jserv Zone checkReload.active checkReload.maxTime checkReload.maxTime checkReload.maxTime checkReload.minTime checkReload.time activeSession.count writeSession.count writeSession.count Userv Servlet processRequest.active processRequest.avg processRequest.minTime 	
 activeConnections.maxValue activeConnections.value idlePeriod.maxTime idlePeriod.minTime idlePeriod.completed idlePeriod.time host.value maxBacklog.value Jserv Zone checkReload.active checkReload.arg checkReload.maxTime checkReload.completed checkReload.time activeSession.count writeSession.count writeSession.count loadFailed.count Jserv Servlet processRequest.active processRequest.active processRequest.artime processRequest.artime 	
 activeConnections.value idlePeriod.maxTime idlePeriod.completed idlePeriod.time host.value maxBacklog.value Jserv Zone checkReload.active checkReload.maxTime checkReload.maxTime checkReload.completed checkReload.time activeSession.count writeSession.count writeSession.count Jserv Servlet processRequest.active processRequest.active processRequest.active processRequest.actime processRequest.actime 	
 idlePeriod.maxTime idlePeriod.minTime idlePeriod.completed idlePeriod.time host.value maxBacklog.value Jserv Zone checkReload.active checkReload.maxTime checkReload.minTime checkReload.minTime checkReload.minTime checkReload.minTime checkReload.minTime checkReload.time activeSession.count writeSession.count loadFailed.count Jserv Servlet processRequest.active processRequest.maxTime processRequest.maxTime processRequest.maxTime 	
 idlePeriod.minTime idlePeriod.completed idlePeriod.time host.value maxBacklog.value Jserv Zone checkReload.active checkReload.maxTime checkReload.minTime checkReload.minTime checkReload.minTime checkReload.minTime checkReload.minTime checkReload.time activeSession.count writeSession.count writeSession.count Jserv Servlet processRequest.active processRequest.active processRequest.maxTime processRequest.maxTime 	
 idlePeriod.completed idlePeriod.time host.value maxBacklog.value Jserv Zone checkReload.active checkReload.avg checkReload.maxTime checkReload.completed checkReload.completed checkReload.time activeSession.value readSession.count writeSession.count loadFailed.count Jserv Servlet processRequest.active processRequest.avg processRequest.maxTime processRequest.minTime 	
 idlePeriod.time host.value maxBacklog.value Jserv Zone checkReload.active checkReload.avg checkReload.maxTime checkReload.completed checkReload.completed checkReload.time activeSession.count writeSession.count loadFailed.count Jserv Servlet processRequest.avg processRequest.avg processRequest.maxTime processRequest.minTime 	
 host.value maxBacklog.value Jserv Zone checkReload.active checkReload.maxTime checkReload.minTime checkReload.completed checkReload.time activeSession.value readSession.count loadFailed.count Jserv Servlet processRequest.active processRequest.argine processRequest.maxTime processRequest.maxTime 	
 maxBacklog.value Jserv Zone checkReload.active checkReload.avg checkReload.maxTime checkReload.completed checkReload.time activeSessions.value readSession.count writeSession.count loadFailed.count Jserv Servlet processRequest.active processRequest.active processRequest.arg processRequest.maxTime processRequest.maxTime processRequest.maxTime 	
Jserv Zone • checkReload.active • checkReload.avg • checkReload.maxTime • checkReload.minTime • checkReload.completed • checkReload.time • activeSession.count • activeSession.count • writeSession.count • loadFailed.count Jserv Servlet • processRequest.active • processRequest.avg • processRequest.maxTime • processRequest.maxTime	
 checkReload.active checkReload.avg checkReload.maxTime checkReload.minTime checkReload.completed checkReload.time activeSessions.value readSession.count writeSession.count loadFailed.count Jserv Servlet processRequest.active processRequest.avg processRequest.maxTime processRequest.maxTime processRequest.maxTime 	
 checkReload.avg checkReload.maxTime checkReload.minTime checkReload.completed checkReload.time activeSessions.value readSession.count writeSession.count loadFailed.count Jserv Servlet processRequest.active processRequest.avg processRequest.maxTime processRequest.maxTime 	Jserv Zone
 checkReload.maxTime checkReload.completed checkReload.time activeSessions.value readSession.count writeSession.count loadFailed.count Jserv Servlet processRequest.active processRequest.avg processRequest.maxTime processRequest.maxTime 	checkReload.active
 checkReload.maxTime checkReload.completed checkReload.time activeSessions.value readSession.count writeSession.count loadFailed.count Jserv Servlet processRequest.active processRequest.avg processRequest.maxTime processRequest.maxTime 	
 checkReload.completed checkReload.time activeSessions.value readSession.count writeSession.count loadFailed.count Jserv Servlet processRequest.active processRequest.avg processRequest.maxTime processRequest.minTime 	
 checkReload.time activeSessions.value readSession.count writeSession.count loadFailed.count Jserv Servlet processRequest.active processRequest.avg processRequest.maxTime processRequest.minTime 	checkReload.minTime
 checkReload.time activeSessions.value readSession.count writeSession.count loadFailed.count Jserv Servlet processRequest.active processRequest.avg processRequest.maxTime processRequest.minTime 	checkReload.completed
 readSession.count writeSession.count loadFailed.count Jserv Servlet processRequest.active processRequest.avg processRequest.maxTime processRequest.minTime 	· · · · · · · · · · · · · · · · · · ·
 writeSession.count loadFailed.count Jserv Servlet processRequest.active processRequest.avg processRequest.maxTime processRequest.minTime 	activeSessions.value
 writeSession.count loadFailed.count Jserv Servlet processRequest.active processRequest.avg processRequest.maxTime processRequest.minTime 	readSession.count
 loadFailed.count Jserv Servlet processRequest.active processRequest.avg processRequest.maxTime processRequest.minTime 	
 processRequest.active processRequest.avg processRequest.maxTime processRequest.minTime 	
 processRequest.avg processRequest.maxTime processRequest.minTime 	Jserv Servlet
 processRequest.avg processRequest.maxTime processRequest.minTime 	processRequest.active
 processRequest.maxTime processRequest.minTime 	
 processRequest.minTime 	

r	
	 processRequest.time
	 serviceRequest.active
	 serviceRequest.avg
	 serviceRequest.maxTime
	 serviceRequest.minTime
	 serviceRequest.completed
	serviceRequest.time
	loadServlet.avg
	loadServlet.maxTime
	loadServlet.minTime
	 loadServlet.completed
	loadServlet.time
	 loadServletClasses.active
	 loadServletClasses.avg
	 loadServletClasses.maxTime
	 loadServletClasses.minTime
	 loadServletClasses.completed
	 loadServletClasses.time
	 loadServlet.avg
	createSession.active
	 createSession.avg
	 createSession.avg createSession.maxTime
	 createSession.mixTime createSession.minTime
	 createSession.completed createSession.time
	maxSTMInstances.value
	activeSTMInstances.maxValue
	activeSTMInstances.value
	Jserv JSP
	 processRequest.active
	 processRequest.active processRequest.avg
	 processRequest.avg processRequest.maxTime
	processRequest.minTime
	processRequest.completed
	processRequest.time
	serviceRequest.active
	serviceRequest.avg
	serviceRequest.maxTime
	serviceRequest.minTime
	serviceRequest.completed
	serviceRequest.time
	loadServlet.avg
	loadServlet.maxTime
	loadServlet.minTime
	loadServlet.completed
	loadServlet.time
	 loadServletClasses.active
	 loadServletClasses.avg
	 loadServletClasses.maxTime
	 loadServletClasses.minTime
	 loadServletClasses.completed
	loadServletClasses.time

 loadServlet.avg
createSession.active
createSession.avg
 createSession.maxTime
createSession.minTime
createSession.completed
createSession.time
 maxSTMInstances.value
 activeSTMInstances.maxValue
activeSTMInstances.value
Oracle Process Manager/Notification Server Metrics
OPMN_PM Metrics
jobWorkerQueue.value
IReq.count
procDeath.count
procDeathReplace.count
reqFail.count
reqPartialSucc.count
reqSucc.count
rReq.count
workerThread.value
OPMN_HOST_STATISTICS Metrics
cpuldle.value
freePhysicalMem.value
numProcessors.value
• timestamp.value
totalPhysicalMem.value
OPMN_IAS_INSTANCE Metrics
iasCluster.value
OPMN_PROCESS_TYPE Metrics
moduleId.value
OPMN_PROCESS_SET Metrics
numProcConf.value
reqFail.count
reqPartialSucc.count
reqSucc.count
restartOnDeath.value
OPMN_PROCESS Metrics
• cpuTime.value
heapSize.value
iasCluster.value
• iasInstance.value
indexInSet.value
memoryUsed.value
pid.value
privateMemory.value
· · · · · · · · · · · · · · · · · · ·

 sharedMemory.value
 startTime.value
status.value
type.value
uid.value
 upTime.value
OPMN_CONNECT Metrics
desc.value
host.value
port.value
OPMN_ONS Metrics
notifProcessed.value
notifProcessQueue.value
 notifReceived.value
 notifReceiveQueue.value
workerThread.value
OPMNI ONG LOCAL DODT Matrice
OPMN_ONS_LOCAL_PORT Metrics
desc.value
host.value
port.value
OPMN_ONS_REMOTE_PORT Metrics
desc.value
 host.value
port.value
OPMN_ONS_REQUEST_PORT Metrics
 desc.value
 host.value
port.value

VMware	VMware	Virtual Center -	CPU Usage (Group: cpu)
Performance	VirtualCenter 2.x	Microsoft Windows	• usage
		2000, Microsoft	• usagemhz
	VMware ESX 3.x,	Windows XP	system
	4.0, 4.1	Professional, and	wait
		Microsoft Windows	ready
	VMware ESX 2.5 via	Server 2003,	extra
	VirtualCenter 2.x	Microsoft Windows	• used
		Server 2008	guaranteed
	VMware ESX 3.x via	ESX server – own	reservedCapacity
	VirtualCenter 3.x	OS	CPU Utilization for Resources (Group: rescpu)
	\/Mwara \/Cantar		actav1
	VMware vCenter		actav5
	Server 4.0, 4.1, 5.0		actav15
	VMware ESXi 3.5,		actpk1
			actpk5
	4.0, 5.0		actpk15
			• runav1
			• runav5
			• runav5
			• runpk1
			• runpk5
			• runpk15
			maxLimited1
			maxLimited5
			maxLimited15
			sampleCount
			samplePeriod
			Memory Performance (Group: mem)
			• usage
			vmmemctl
			active
			granted
			shared
			• zero
			unreserved
			swapunreserved
			swapused
			sharedcommon
			heap
			heapfree
			state
			swapped
			swapped swapped swapped
			swapiarget swapiarget
			swapout
			vmmemctltarget
			consumed
			overhead
			reservedCapacity
			Network Performance (Group: net)
			• usage
			transmitted

received
 packetRx
 packetTx
Disk Performance (Group: disk)
• usage
read
write
numberRead
numberWrite
System Performance (Group: sys)
uptime
resourceCpuUsage
heartbeat
Cluster Services Metrics (Group: clusterServices)
cpufairness
memfairness
effectivecpu
effectivemem
failover
Resource Pools State Metrics (Group: Resource Pools
/state)
• name
 config.memoryAllocation.reservation
 config.memoryAllocation.limit
 config.rpuAllocation.reservation
 config.cpuAllocation.limit
 config.cpuAllocation.shares.shares
• conng.cpuAnocation.shares.shares
Host State Metrics (Group: Host System/state)
runtime.connectionState
 runtime.in runtime.inMaintenanceMode
 summary.config.product.fullName
 hardware.systemInfo.model
 hardware.memorySize
 summary.hardware.numCpuCores
 summary.hardware.cpuMhz
 hardware.cpuPkg.description
 config.network.pnic.linkSpeed.speedMb
systemResources.config.cpuAllocation.reservation
systemResources.config.cpuAllocation.limit
 systemResources.config.cpuAllocation.shares.shares
systemResources.config.memoryAllocation.reservatio
n Sustan Decourses confiners and the estimation
 systemResources.config.memoryAllocation.limit
 summary.hardware.uuid
summary.config.name
 summary.hardware.numNics
• Vintual Mashing Otata Mathing (One and
Virtual Machine State Metrics (Group:
VirtualMachine/state)
runtime.powerState
guest.guestFamily
 guest.guestFullName

	guest.guestId
	guest.guestState
	guest.ipAddress
	guest.hostName
	guest.toolsVersion
	config.hardware.memoryMB
	 config.hardware.numCPU
	config.cpuAllocation.reservation
	config.cpuAllocation.limit
	 config.cpuAllocation.shares.shares
	config.memoryAllocation.reservation
	config.memoryAllocation.limit
	config.uuid
	config.name

VMware Host CPU	VMware VirtualCenter 2.x VMware ESX 3.x, 4.0, 4.1 VMware ESXi 3.5, 4.0, 5.0 VMware ESX 2.5 via VirtualCenter 2.x VMware ESX 3.x via VirtualCenter 3.x VMware vCenter Server 4.0, 4.1, 5.0	Virtual Center - Microsoft Windows 2000, Microsoft Windows XP Professional, and Microsoft Windows Server 2003, Microsoft Windows Server 2008 ESX server – own OS	 /.*/HostSystem/cpu/idle.summation\[.*\]/ /.*/HostSystem/cpu/reservedCapacity.average\[\]/ /.*/HostSystem/cpu/usage.average\[.*\]/ /.*/HostSystem/cpu/usagemhz.average\[\] /.*/HostSystem/cpu/used.summation\[.*\]/ /.*/VirtualMachine/.*/cpu/ready.summation\[.*\]/ /.*/VirtualMachine/.*/cpu/system.summation\[.*\]/ /.*/VirtualMachine/.*/cpu/usage.average\[\]/ /.*/VirtualMachine/.*/cpu/usage.average\[\]/ /.*/VirtualMachine/.*/cpu/usage.average\[\]/ /.*/VirtualMachine/.*/cpu/usage.average\[\]/ /.*/VirtualMachine/.*/cpu/usagemhz.average\[.*\]/ /.*/VirtualMachine/.*/cpu/usagemhz.average\[.*\]/ /.*/VirtualMachine/.*/cpu/used.summation\[.*\]/ /.*/VirtualMachine/.*/cpu/used.summation\[.*\]/ /.*/VirtualMachine/.*/usageToReservationRelation/ /.*/VirtualMachine/.*/usageToLimitRelation/
VMware Host Memory	VMware VirtualCenter 2.x VMware ESX 3.x, 4.0, 4.1 VMware ESX 3.5, 4.0, 5.0 VMware ESX 2.5 via VirtualCenter 2.x VMware ESX 3.x via VirtualCenter 3.x VMware vCenter Server 4.0, 4.1, 5.0	Virtual Center - Microsoft Windows 2000, Microsoft Windows XP Professional, and Microsoft Windows Server 2008 ESX server – own OS	 /./VirtualMachine/./UsagerOLIMIRetation/ /.*/HostSystem/mem/active.average\[]/ /.*/HostSystem/mem/consumed.average\[]/ /.*/HostSystem/mem/pranted.average\[]/ /.*/HostSystem/mem/neap.average\[]/ /.*/HostSystem/mem/neap.average\[]/ /.*/HostSystem/mem/reservedCapacity.average\[]/ /.*/HostSystem/mem/shared.average\[]/ /.*/HostSystem/mem/shared.average\[]/ /.*/HostSystem/mem/shared.average\[]/ /.*/HostSystem/mem/shared.average\[]/ /.*/HostSystem/mem/shared.average\[]/ /.*/HostSystem/mem/shared.average\[]/ /.*/HostSystem/mem/shared.average\[]/ /.*/HostSystem/mem/swapin.average\[]/ /.*/HostSystem/mem/swapout.average\[]/ /.*/HostSystem/mem/swapout.average\[]/ /.*/HostSystem/mem/swapout.average\[]/ /.*/HostSystem/mem/swapout.average\[]/ /.*/HostSystem/mem/sysUsage.average\[]/ /.*/HostSystem/mem/urreservedaverage\[]/ /.*/HostSystem/mem/urreservedaverage\[]/ /.*/HostSystem/mem/vmmemctl.average\[]/ /.*/VirtualMachine/.*/mem/consumed.average\[]/ /.*/VirtualMachine/.*/mem/overhead.average\[]/ /.*/VirtualMachine/.*/mem/swapin.average\[]/ /.*/VirtualMachine/.*/mem/swapin.average\[]/ /.*/VirtualMachine/.*/mem/swapin.average\[]/ /.*/VirtualMachine/.*/mem/swapin.average\[]/ /.*/VirtualMachine/.*/mem/swapin.average\[]/ /.*/VirtualMachine/.*/mem/swapin.average\[]/ /.*/VirtualMachine/.*/mem/swapout.average\[]/ /.*/VirtualMachine/.*/mem/swapout.average\[]/ /.*/VirtualMachine/.*/mem/swapout.average\[]/ /.*/VirtualMachine/.*/mem/swapout.average\[]/ /.*/VirtualMachine/.*/mem/swapout.average\[]/ /.*/VirtualMachine/.*/mem/swapout.average\[]/ /.*/VirtualM

VMware Host Network	VMware VirtualCenter 2.x VMware ESX 3.x, 4.0, 4.1 VMware ESXi 3.5, 4.0, 5.0 VMware ESX 2.5 via VirtualCenter 2.x VMware ESX 3.x via VirtualCenter 3.x VMware vCenter Server 4.0, 4.1, 5.0	Virtual Center - Microsoft Windows 2000, Microsoft Windows XP Professional, and Microsoft Windows Server 2003 ESX server – own OS	 /.*/HostSystem/net/droppedRx.summation\[.*\]/ /.*/HostSystem/net/droppedTx.summation\[.*\]/ /.*/HostSystem/net/packetsRx.summation\[.*\]/ /.*/HostSystem/net/packetsTx.summation\[.*\]/ /.*/HostSystem/net/received.average\[.*\]/ /.*/HostSystem/net/transmitted.average\[.*\]/ /.*/HostSystem/net/usage.average\[.*\]/ /.*/VirtualMachine/.*/net/packetsTx.summation\[.*\]/ /.*/VirtualMachine/.*/net/received.average\[.*\]/ /.*/VirtualMachine/.*/net/received.average\[.*\]/ /.*/VirtualMachine/.*/net/received.average\[.*\]/ /.*/VirtualMachine/.*/net/received.average\[.*\]/ /.*/VirtualMachine/.*/net/received.average\[.*\]/ /.*/VirtualMachine/.*/net/transmitted.average\[.*\]/ /.*/VirtualMachine/.*/net/transmitted.average\[.*\]/
VMware Host State	VMware VirtualCenter 2.x VMware ESX 3.x, 4.0, 4.1 VMware ESXi 3.5, 4.0, 5.0 VMware ESX 2.5 via VirtualCenter 2.x VMware ESX 3.x via VirtualCenter 3.x VMware vCenter Server 4.0, 4.1, 5.0	Virtual Center - Microsoft Windows 2000, Microsoft Windows XP Professional, and Microsoft Windows Server 2003 ESX server – own OS	 /.*/HostSystem/state/runtime.connectionState/ /.*/HostSystem/state/nostSystem.fullName/ /.*/HostSystem/state/hostSystem.fullName/ /.*/HostSystem/state/hardware.systemInfo.model/ /.*/HostSystem/state/hardware.memorySize/ /.*/HostSystem/state/summary.hardware.cpuMhz/ /.*/HostSystem/state/summary.hardware.cpuMhz/ /.*/HostSystem/state/summary.hardware.cpuMhz/ /.*/HostSystem/state/summary.hardware.cpuMhz/ /.*/HostSystem/state/summary.hardware.cpuMhz/ /.*/HostSystem/state/summary.hardware.cpuMkz/ /.*/HostSystem/state/summary.hardware.cpuMkz/ /.*/HostSystem/state/summary.hardware.cpuAllo cation.reservation/ /.*/HostSystem/state/systemResources.config.cpuAllo cation.limit/ /.*/HostSystem/state/systemResources.config.cpuAllo cation.shares.shares/ /.*/HostSystem/state/systemResources.config.memory Allocation.limit/ /.*/HostSystem/state/systemResources.config.memory Allocation.limit/ /.*/HostSystem/state/summary.hardware.numNics/ /.*/HostSystem/state/summary.config.name/ /.*/HostSystem/state/summary.config.name/ /.*/HostSystem/state/summary.config.name/ /.*/HostSystem/state/summary.hardware.numNics/ /.*/HostSystem/state/summary.hardware.numNics/ /.*/HostSystem/state/summary.hardware.numNics/ /.*/HostSystem/state/summary.hardware.numNics/ /.*/ItrualMachine/.*/state/ guestinfo.guestFamily/ /.*/VirtualMachine/.*/state/ guestinfo.guestFamily/ /.*/VirtualMachine/.*/state/ guestinfo.ipAddress/ /.*/VirtualMachine/.*/state/ config.h

VMware Host Storage	VMware VirtualCenter 2.x VMware ESX 3.x, 4.0, 4.1 VMware ESX 3.5, 4.0, 5.0 VMware ESX 2.5 via VirtualCenter 2.x VMware ESX 3.x via VirtualCenter 3.x VMware vCenter Server 4.0, 4.1, 5.0	Virtual Center - Microsoft Windows 2000, Microsoft Windows XP Professional, and Microsoft Windows Server 2003 ESX server – own OS	 /.*/VirtualMachine/.*/state/config.memoryAllocation.res ervation/ /.*/VirtualMachine/.*/state/config.uuid/ /.*/VirtualMachine/.*/state/config.uuid/ /.*/VirtualMachine/.*/state/config.name/ /.*/VirtualMachine/.*/state/config.name/ /.*/VirtualMachine/.*/state/config.name/ /.*/VirtualMachine/.*/sys/uptime.latest\[]/ /.*/HostSystem/disk/busResets.summation\[.*\]/ /.*/HostSystem/disk/commands.summation\[.*\]/ /.*/HostSystem/disk/commandsAborted.summation\[.*\]/ /.*/HostSystem/disk/deviceReadLatency.average\[.*\]/ /.*/HostSystem/disk/deviceWriteLatency.average\[.*\]/ /.*/HostSystem/disk/kernelReadLatency.average\[.*\]/ /.*/HostSystem/disk/kernelReadLatency.average\[.*\]/ /.*/HostSystem/disk/kernelReadLatency.average\[.*\]/ /.*/HostSystem/disk/kernelReadLatency.average\[.*\]/ /.*/HostSystem/disk/kernelReadLatency.average\[.*\]/ /.*/HostSystem/disk/numberRead.summation\[.*\]/ /.*/HostSystem/disk/numberRead.summation\[.*\]/ /.*/HostSystem/disk/queueReadLatency.average\[.*\]/ /.*/HostSystem/disk/queueReadLatency.average\[.*\]/ /.*/HostSystem/disk/queueReadLatency.average\[.*\]/ /.*/HostSystem/disk/totalLatency.average\[.*\]/ /.*/HostSystem/disk/totalReadLatency.average\[.*\]/ /.*/HostSystem/disk/totalReadLatency.average\[.*\]/ /.*/HostSystem/disk/totalWriteLatency.average\[.*\]/ /.*/HostSystem/disk/totalWriteLatency.average\[.*\]/ /.*/HostSystem/disk/totalWriteLatency.average\[.*\]/ /.*/HostSystem/disk/totalReadLatency.average\[.*\]/ /.*/HostSystem/disk/totalWriteLatency.average\[.*\]/ /.*/HostSystem/disk/totalWriteLatency.average\[.*\]/ /.*/VirtualMachine/.*/disk/commands.summation\[.*\]/ /.*/Virtua
VMware Datastore	VMware vCenter Server 4.0, 4.1, 5.0	Virtual Center - Microsoft Windows 2000, Microsoft Windows XP Professional, and Microsoft Windows Server 2003	 Datastore: name , accessible , capacity, freeSpace, freeSpace in %, url, snapshots size Virtual Disk snapshot: capacity, path Virtual Disk: capacity, pathm type, usage

ERP Monitors

Арр.	Versions supported	Platforms Supported	Metrics
SAP Performance	SAP R/3 4.6B, R/3 4.6C, R/3 4.7E SAP ECC5, ECC6 ** This monitor requires that the SAP Java Connector (SAP JCo 2.1.5+) be downloaded and installed on the same server as where SiteScope is running. This connector is available at http://www.service.sa p.com/connectors which requires a valid Service Marketplace login to access the site. Click on "SAP Java Connector", "Tools and Services". ** This monitor also requires an optional license key that must be entered in the "Option Licenses" box on the SiteScope "General Preferences" page.	Windows NT 4.0, Windows 2000, Linux and Solaris	Database performance (Oracle) • Calls - Parses • Calls - Reads / User calls • Calls - Recursive calls • Calls - User/Recursive calls • Calls - User/Recursive calls • Calls - commits • Calls - commits • Calls - rollbacks • Data buffer - Buffer busy waits • Data buffer - Physical reads • Data buffer - Quality • Data buffer - Reads • Data buffer - Size kb • Data buffer - Alloc fault rate • Log buffer - Redo log waits • Log buffer - Size kb • Redo logging - Latching times • Redo logging - Mb written • Redo logging - Write times • Redo logging - Writes • Shared Pool - SQL Area get ratio • Shared Pool - Size kb • Shared Pool - Pin ratio % • Shared Pool - Size kb • Shared Poo

Database performance (MSSQL)
Memory Usage/Current memory kb
Memory Usage/Maximum memory kb
Memory Usage/Procedure cache kb
Memory Usage/Procedure cache hit ratio %
Memory Usage/Total SQL connections
Memory Usage/Free pages
 Memory Usage/Data cache size kb
 Memory Usage/Data cache hit ratio %
Space Usage/Total data size Mb
Space Usage/Free Space Mb
Space Usage/Total log size Mb
 Space Usage/Free space Mb
 Server Engine/CPU busy s
 Server Engine/CPU idle s
 Server Engine/CPO lide s Server Engine/IO busy s
c
 SQL Requests/SQL batches SQL Requests/Read ahead pages
SQL Requests/Request buffer pages SQL Requests/Request buffer reads
SQL Requests/Request buffer reads SQL Request / Request buffer writee
SQL Requests/Request buffer writes
SQL Requests/Full table/index scans
SQL Requests/Index range scans SQL Requests/Index approximate
SQL Requests/Index searches SQL Requests/Probe searches
SQL Requests/Probe scans SQL Requests/Lagrangements
SQL Requests/Lazy write
Workload/CPU Time Workload/Dislog store
Workload/Dialog steps Workload/Augusta CDI Ltime
 Workload/Average CPU time Workload/Av. RFC+CPIC time
Workload/Av. response time
Workload/Average wait time
Workload/Average load time
Workload/Av. Roll i+w time
Workload/Av. DB req. time
Workload/Av. enqueue time
Workload/Database requests
Workload/DB Calls: Direct reads
Workload/DB Calls: Sequential reads
Workload/DB Calls: Changes
Workload/Time per DB request Workload/Time per Dag : Direct reads
Workload/Time per Req.: Direct reads
Workload/Time per Req.: Sequential reads
Workload/Time per Req.: Changes and commits
Workload/Roll-in time
Workload/Roll-out time
Workload/Roll wait time
Workload/Roll-ins
Workload/Roll-outs

			Workload Av. DB req. time Av. enqueue time Av. response time
			 Av. RFC+CPIC time Av. Roll i+w time Average bytes req. Average CPU time Average load time Average wait time CPU Time Database calls Database requests DB Calls: Changes DB Calls: Direct reads DB Calls: Sequential reads Dialog steps Roll wait time Roll-in time
			 Roll-ins Roll-out time Roll-outs Time per DB request Time per Req.: Changes and commits Time per Req.: Direct reads Time per Req.: Sequential reads
SAP CCMS (see installation notes at the bottom of the right column)	SAP R/3 4.6B, R/3 4.6C, R/3 4.7E SAP ECC5, ECC6	Windows NT 4.0, Windows 2000, Linux and Solaris	See: http://help.sap.com/saphelp_nw04/helpdata/en/6b/e14d3bf5 d70c30e1000000a11402f/content.htm) ** This monitor requires that the SAP Java Connector (SAP JCo 2.1.5+) is downloaded and installed on the same server as where SiteScope is running. This connector is available at http://www.service.sap.com/connectors (a valid Service Marketplace login is required to access the site). Click "SAP Java Connector", "Tools and Services". ** This monitor also requires an optional license key that must be entered in the "Option Licenses" box on the SiteScope "General Preferences" page.

SAP CCMS Alert (see installation notes at the bottom of the right column)	SAP R/3 4.6B, R/3 4.6C, R/3 4.7E SAP ECC5, ECC6	Windows NT 4.0, Windows 2000, Linux and Solaris	See http://help.sap.com/saphelp_nw04/helpdata/en/6b/e14d3bf5 d70c30e1000000a11402f/content.htm) ** This monitor requires that the SAP Java Connector (SAP JCo 2.1.5+) is downloaded and installed on the same server as where SiteScope is running. This connector is available at <u>http://www.service.sap.com/connectors</u> (a valid Service Marketplace login is required to access the site). Click "SAP Java Connector", "Tools and Services". ** This monitor also requires an optional license key that must be entered in the "Option Licenses" box on the SiteScope "General Preferences" page.
SAP Java Web Aplication (see installation notes at the bottom of the right column)	Web Application Server 6.40 Web Application Server 7.00 SAP Enterprise Portal 5.0, 6.0 and 7.0	Windows NT 4.0, Windows 2000, Linux and Solaris	Metrics for the monitor received dynamically from SAP Java Web Aplication server. **The SAP Java Web Application Server monitor uses SAP JMX Connector libraries to connect to SAP J2EE cluster. A user must have the appropriate license granted by SAP to receive and use these libraries. ** This monitor also requires an optional license key that must be entered in the "Option Licenses" box on the SiteScope "General Preferences" page.

CRM Monitors

Арр.	Versions supported	Platforms Supported	Metrics
Siebel Application Monitor	7.03, 7.04, 7.5.3, 7.7, 8.0, 8.1	Windows and all Unix	Siebel Server Stats Average Connect Time Average Reply Size Average Request Size Average Requests Per Session Average Response Time Average Think Time Avg SQL Execute Time Avg SQL Fetch Time Avg SQL Parse Time CPU Time Elapsed Time Num of DBConn Retries Num of DLRbk Retries Num of DLRbk Retries Number of SQL Executes Number of SQL Executes Number of SQL Parses Object Manager Errors Reply Messages Sleep Time SQL Fetch Time SQL Execute Time SQL Fetch Time SQL Execute Time Total Reply Size Total Reply Size Total Reply Size Total Tasks Total Think Time
			Call Center Object Manager • Average Connect Time • Average Reply Size • Average Request Size • Average Requests Per Session • Average Response Time • Average Think Time

· · · · · · · · · · · · · · · · · · ·	1
	Avg SQL Execute Time
	Avg SQL Fetch Time
	Avg SQL Parse Time
	CPU Time
	Elapsed Time
	Number of SQL Executes
	Number of SQL Fetches
	Number of SQL Parses
	Number of Sleeps
	Object Manager Errors
	Reply Messages
	Request Messages
	SQL Execute Time
	SQL Fetch Time
	SQL Parse Time
	Sleep Time
	Total Reply Size
	Total Request Size
	Total Response Time
	Total Tasks
	Total Think Time
	File System Manager
	Avg SQL Execute Time
	Avg SQL Fetch Time
	Avg SQL Parse Time
	CPU Time
	Elapsed Time
	Num of DBConn Retries
	Num of DLRbk Retries
	Num of Exhausted Retries
	Number of Sleeps
	Number of SQL Executes
	Number of SQL Fetches
	Number of SQL Parses
	Sleep Time
	SQL Execute Time
	SQL Fetch Time
	SQL Parse Time
	Total Tasks
	Sales Object Manager
	Average Connect Time
	Average Reply Size
	Average Request Size
	Average Requests Per Session
	Average Response Time
	Average Think Time
	Avg SQL Execute Time
	Avg SQL Fetch Time
	Avg SQL Parse Time
	CPU Time
	Elapsed Time

Number of SQL Executes
Number of SQL Fetches
Number of SQL Parses
Number of Sleeps
Object Manager Errors
Reply Messages
Request Messages
SQL Execute Time
SQL Fetch Time
SQL Parse Time
Sleep Time
Total Reply Size
Total Request Size
Total Response Time Total Tasks
Total Tasks
Total Think Time
Conver Manager
Server Manager
Avg SQL Execute Time
Avg SQL Fetch Time
Avg SQL Parse Time
CPU Time
Elapsed Time
Number of Sleeps
Number of SQL Executes
Number of SQL Fetches
Number of SQL Parses
Sleep Time
SQL Execute Time
SQL Fetch Time
SQL Parse Time
Total Tasks
Server Reqest Broker
Avg SQL Execute Time
Avg SQL Fetch Time
Avg SQL Parse Time ODU Time
CPU Time
Elapsed Time
Num of DBConn Retries
Num of DLRbk Retries
Num of Exhausted Retries
Number of Sleeps
Number of SQL Executes
Number of SQL Fetches
Number of SQL Parses
Sleep Time
SQL Execute Time
SQL Fetch Time
SQL Parse Time
Total Tasks
Server Request Processor
001101110000001

· · · · · · · · · · · · · · · · · · ·	1
	Avg SQL Execute Time
	Avg SQL Fetch Time
	Avg SQL Parse Time
	CPU Time
	Elapsed Time
	Num of DBConn Retries
	Num of DLRbk Retries
	Num of Exhausted Retries
	Number of Sleeps
	Number of SQL Executes
	Number of SQL Fetches
	Number of SQL Parses
	Sleep Time
	SQL Execute Time
	SQL Fetch Time
	SQL Parse Time
	Total Tasks
	Service Object Manager
	Average Connect Time
	Average Reply Size
	Average Request Size
	Average Requests Per Session
	Average Response Time
	Average Think Time
	Avg SQL Execute Time
	Avg SQL Fetch Time
	Avg SQL Parse Time
	CPU Time
	Elapsed Time
	Number of SQL Executes
	Number of SQL Fetches
	Number of SQL Parses
	Number of Sleeps
	 Object Manager Errors
	Request Messages Sol, Evenute Time
	SQL Execute Time
	SQL Fetch Time
	SQL Parse Time
	Sleep Time
	Total Reply Size
	Total Request Size
	Total Response Time
	Total Tasks
	Total Think Time
	eService Object Manager
	Average Connect Time
	Average Reply Size
	Average Request Size
	Average Requests Per Session
	Average Response Time

Average Think Time
Avg SQL Execute Time
Avg SQL Fetch Time
 Avg SQL Parse Time
CPU Time
Elapsed Time
Number of Sleeps
Number of SQL Executes
 Number of SQL Fetches
Number of SQL Parses
Object Manager Errors
Reply Messages
Request Messages
Sleep Time
SQL Execute Time
SQL Execute Time SQL Fetch Time
SQL Parse Time
Total Reply Size
Total Request Size
 Total Response Time
Total Tasks
Total Think Time
eTraining Object Manager
Average Connect Time
Average Reply Size
 Average Request Size
 Average Requests Per Session
Average Response Time
Average Think Time
 Avg SQL Execute Time
 Avg SQL Fetch Time
 Avg SQL Parse Time
CPU Time
Elapsed Time
Number of SQL Executes
Number of SQL Fetches
Number of SQL Parses
Number of Sleeps
Object Manager Errors
Reply Messages
 Request Messages
 SQL Execute Time
SQL Execute Time SQL Fetch Time
Sleep Time Tatel Danky Size
Total Reply Size
Total Request Size
Total Response Time
Total Tasks
Total Think Time
Component Objects

Call Center Object Manager • CP_ACTV_MTS Component • CP_DISP_RUN_STATE • CP_MAX_MTS • CP_MAX_TASK
File System Manager • CP_ACTV_MTS Component • CP_DISP_RUN_STATE • CP_MAX_MTS • CP_MAX_TASK
Sales Object Manager CP_ACTV_MTS Component CP_DISP_RUN_STATE
CP_MAX_MTSCP_MAX_TASK
Server Manager • CP_ACTV_MTS Component • CP_DISP_RUN_STATE • CP_MAX_MTS • CP_MAX_TASK
Server Request Broker • CP_ACTV_MTS Component • CP_DISP_RUN_STATE • CP_MAX_MTS • CP_MAX_TASK
Server Request Processor • CP_ACTV_MTS Component • CP_DISP_RUN_STATE • CP_MAX_MTS • CP_MAX_TASK
Service Object Manager • CP_ACTV_MTS Component • CP_DISP_RUN_STATE • CP_MAX_MTS • CP_MAX_TASK
eService Object Manager • CP_ACTV_MTS Component • CP_DISP_RUN_STATE • CP_MAX_MTS • CP_MAX_TASK
eTraining Object Manager • CP_MAX_TASK • CP_ACTV_MTS Component • CP_MAX_MTS

			CP_DISP_RUN_STATE
Siebel Web Server	7.03, 7.04, 7.5.3, 7.7, 8.0, 8.1	Windows and Unix	System Stats Anonymous sessions requested from the pool • Frequency mean • Frequency stddev • General Stats count • General Stats mean • General Stats stddev • Value
			Open Session Time • Frequency mean • Frequency stddev • General Stats count • General Stats mean • General Stats stddev • Value
			 Anon Session Available Frequency mean Frequency stddev General Stats count General Stats mean General Stats stddev Value
			Close Session Time • Frequency mean • Frequency stddev • General Stats count • General Stats mean • General Stats stddev • Value
			Request Time • Frequency mean • Frequency stddev • General Stats count • General Stats mean • General Stats stddev • Value
			 Anon Session Removed Frequency mean Frequency stddev General Stats count General Stats mean General Stats stddev Value
			Response Time • Frequency mean

			Frequency stddev
			General Stats count
			General Stats mean
			General Stats stddev
			Value
			Anonymous sessions returns to the pool
			Frequency mean Frequency atdax
			Frequency stddev
			General Stats count
			General Stats mean
			General Stats stddev
			Value
			Applications
			/sales/Session Lifespan
			Frequency mean
			Frequency stddev
			General Stats count
			General Stats mean
			General Stats stddev
			Value
			/sales/
			Frequency mean Frequency atdday
			Frequency stddevGeneral Stats count
			General Stats stddevValue
			• Value
			/callcenter/
			Frequency mean
			Frequency stddev
			General Stats count
			General Stats mean
			General Stats stddev
			Value
			/callcenter/Session Lifespan
			Frequency mean
			Frequency stddev
			General Stats count
			General Stats mean
			General Stats stddev
			Value
Siebel Log	7.03, 7.04, 7.5.3, 7.7,	Windows and Unix	The Siebel Log File Monitor watches for log file entries
File	8.0, 8.1		added to a group of log files by looking for entries containing
			a specific event type or subtype.
			Use this page to add the monitor or edit the monitor's
			properties.
			 matchCcount – number of events matched by regexp

Streaming Media Server Monitors

Арр.	Versions supported	Platforms Supported	Metrics
Real One Media Player	2.0	Windows	 bandwidth buffering congestion num buffering congestion time buffering num
Real Media Player	7.x, 8.x, 9.x, 10.x		 buffering seek num buffering seek time buffering time first frame time late packets live pause num live pause time lost packets network performance recovered packets stream quality
Real One Media Server Real Media Server	All via perfmon	Windows	 Encoder Connections HTTP Clients Monitor Connections Multicast Connections PNA Clients RTSP Clients Splitter Connections TCP Connections TCP Connections Total Bandwidth Total Clients UDP Clients

Microsoft Windows Media Player	7.x, 9.x, 10.x, 11.0	Windows	 buffering count buffering time interrupts packet quality packets lost packets recovered ratio bandwidth recommended bandwidth recommended duration sampling rate stream count stream min stream rate time quality
Microsoft Windows Media Server	All via perfmon	Windows	Windows Media Station Service Controllers Stations Streams Windows Media Unicast Service Active Live Unicast Streams Active Streams Active TCP Streams Active UDP Streams Aggregate Read Rate Aggregate Send Rate Allocated Bandwidth Authentications Denied Authentications Requests Authorization Requests Authorizations Refused Connected Clients Connected Clients Connection Rate HTTP Streams Reading Header HTTP Streams Streaming Body Late Reads Pending Connections Plugin Errors Plugin Errors Plugin Errors Scheduling Rate Stream Terminations UDP Resend Requests UDP Resend Sent

Microsoft Exchange Server 2007	2007 (8.0) + PowerShell v1.0 2010 + PowerShell v2.0	Windows	 MAPI Connectivity/Result MAPI Connectivity/Latency Mail Flow/TestMailflowResult Mail Flow/MessageLatencyTime Exchange Search/ResultFound Exchange Search/SearchTime OWA Connectivity/Result OWA Connectivity/Latency Web Services Connectivity/CreateItem/Result Web Services Connectivity/DeleteItem/Latency Web Services Connectivity/DeleteItem/Result Web Services Connectivity/GetFolder/Result Web Services Connectivity/GetFolder/Result Web Services Connectivity/GetFolder/Result Web Services Connectivity/GetFolder/Latency Web Services Connectivity/SyncFolderItems/Result Web Services Connectivity/SyncFolderItems/Latency
--------------------------------------	--	---------	---

Database Monitors

Арр.	Versions supported	Platforms Supported	Metrics
Oracle JDBC	8i, 9i, 10g, 11g	All platforms	V\$SYSSTAT and V\$SESSTAT supported using JDBC driver.
			active txn count during cleanout
			 background checkpoints completed
			 background checkpoints started
			 background timeouts
			branch node splits
			 buffer is not pinned count
			buffer is pinned count
			 bytes received via SQL*Net from client
			 bytes received via SQL*Net from dblink
			 bytes sent via SQL*Net to client
			 bytes sent via SQL*Net to dblink
			 Cached Commit SCN referenced
			 calls to get snapshot scn: kcmgss
			calls to kcmgas
			calls to kcmgcs
			calls to kcmgrs
			change write time
			 cleanout - number of ktugct calls
			 cleanouts and rollbacks - consistent read gets
			 cleanouts only - consistent read gets
			cluster key scan block gets
			cluster key scans
			cold recycle reads
			commit cleanout failures: block lost
			 commit cleanout failures: buffer being written
			commit cleanout failures: callback failure
			 commit cleanout failures: cannot pin
			commit cleanout failures: hot backup in progress
			commit cleanout failures: write disabled
			commit cleanouts
			 commit cleanouts successfully completed
			Commit SCN cached
			commit txn count during cleanout
			 consistent changes
			consistent gets
			 consistent gets - examination
			CPU used by this session
			CPU used when call started
			CR blocks created
			 current blocks converted for CR
			 cursor authentications

1
 data blocks consistent reads - undo records applied
db block changes
db block gets
DBWR buffers scanned
 DBWR checkpoint buffers written
DBWR checkpoints
DBWR cross instance writes
DBWR free buffers found
DBWR fusion writes
DBWR Iru scans
DBWR make free requests
DBWR revisited being-written buffer
DBWR summed scan depth
DBWR transaction table writes
DBWR undo block writes
DDL statements parallelized
deferred (CURRENT) block cleanout applications
deferred CUR cleanouts (index blocks)
DFO trees parallelized
dirty buffers inspected
DML statements parallelized
enqueue conversions
enqueue deadlocks
enqueue releases
enqueue requests
enqueue timeouts
enqueue waits
exchange deadlocks
execute count
 free buffer inspected
 free buffer requested
 gcs messages sent
ges messages sentglobal cache blocks corrupt
-
global cache blocks lost
global cache claim blocks lost
global cache convert time
global cache convert timeouts
global cache converts
global cache cr block build time
global cache cr block flush time
global cache cr block receive time
global cache cr block send time
global cache cr blocks received
global cache cr blocks served
global cache current block flush time
global cache current block pin time
global cache current block receive time
global cache current block send time
global cache current blocks received
 global cache current blocks served
global cache defers
global cache freelist waits

global cache get time
global cache gets
global cache prepare failures
 global cache skip prepare failures
 global lock async converts
 global lock async gets
global lock convert time
global lock get time
global lock releases
global lock sync converts
global lock sync gets
 hot buffers moved to head of LRU
 immediate (CR) block cleanout applications
immediate (CURRENT) block cleanout applications
 immediate CR cleanouts (index blocks)
 index fast full scans (direct read)
 index fast full scans (full)
 index fast full scans (rowid ranges) index fath by key
index fetch by key
 index scans kdiixs1
instance recovery database freeze count
kcmccs called get current scn
kcmgss read scn without going to GES
kcmgss waited for batching
leaf node 90-10 splits
leaf node splits
logons cumulative
logons current
messages received
messages sent
 native hash arithmetic execute
native hash arithmetic fail
 next scns gotten without going to GES
 no buffer to keep pinned count
 no work - consistent read gets
number of map misses
number of map operations
opened cursors cumulative
opened cursors current
opens of replaced files
 opens requiring cache replacement
OS All other sleep time
OS Chars read and written
OS Data page fault sleep time
 OS Input blocks
OS Involuntary context switches
 OS Kernel page fault sleep time
 OS Major page faults
 OS Major page radits OS Messages received
•
OS Messages sent OS Minor page faulte
OS Minor page faults OS Other system trap CBU time
OS Other system trap CPU time
OS Output blocks

OS Process heap size
 OS Process stack size
 OS Signals received
OS Swaps
 OS System call CPU time
 OS System calls
 OS Text page fault sleep time
OS User level CPU time
 OS User lock wait sleep time
 OS Voluntary context switches
 OS Wait-cpu (latency) time
 OTC commit optimization attempts
 OTC commit optimization failure - setup
OTC commit optimization hits
 Parallel operations downgraded 1 to 25 pct
Parallel operations downgraded 25 to 50 pct
 Parallel operations downgraded 50 to 75 pct
 Parallel operations downgraded 75 to 99 pct
 Parallel operations downgraded to serial
 Parallel operations not downgraded
 parse count (failures)
 parse count (hard)
 parse count (total)
 parse time cpu
 parse time elapsed
 physical reads
 physical reads direct
 physical reads direct (lob)
 physical vices (100) physical writes
 physical writes direct
 physical writes direct (lob)
 physical writes non checkpoint
 pinned buffers inspected
 prefetch clients - 16k
 prefetch clients - 2k
 prefetch clients - 32k
 prefetch clients - 4k
 prefetch clients - 8k
 prefetch clients - default
 prefetch clients - keep
 prefetch clients - recycle
 prefetched blocks
 prefetched blocks aged out before use
 process last non-idle time
 PX local messages recv'd
 PX local messages sent
 PX remote messages recv'd
 PX remote messages sent
 queries parallelized
 recovery array read time
 recovery array reads
 recovery blocks read
 recursive calls

recursive cpu usage
redo blocks written
 redo buffer allocation retries
redo entries
 redo log space requests
 redo log space wait time
redo log switch interrupts
redo ordering marks
redo size
redo synch time
redo synch writes
redo wastage
redo write time
 redo writer latching time
 redo writes
 remote instance undo block writes
 remote instance undo header writes
 rollback changes - undo records applied
 rollback changes - undo records applied rollbacks only - consistent read gets
 RowCR - row contention
rows fetched via callback
serializable aborts
session connect time
session cursor cache count
session cursor cache hits
session logical reads
session pga memory
 session pga memory max
session stored procedure space
session uga memory
 session uga memory max
 shared hash latch upgrades - no wait
 shared hash latch upgrades - wait
sorts (disk)
sorts (memory)
sorts (rows)
 SQL*Net roundtrips to/from client
 SQL*Net roundtrips to/from dblink
 summed dirty queue length
 switch current to new buffer
 table fetch by rowid
table fetch continued row
 table lookup prefetch client count
table scan blocks gotten
table scan rows gotten
table scans (cache partitions)
 table scans (direct read)
 table scans (long tables)
 table scans (rowid ranges)
 table scans (short tables)
 total file opens

 total number of slots
 transaction lock background get time
 transaction lock background gets
 transaction lock foreground requests
 transaction lock foreground wait time
transaction rollbacks
 transaction tables consistent read rollbacks
 transaction tables consistent reads - undo records
applied
 Unnecesary process cleanup for SCN batching
user calls
user commits
user rollbacks
 workarea executions - multipass
 workarea executions - onepass
 workarea executions - optimal
workarea memory allocated
 write clones created in background
write clones created in foreground

Microsoft	6.5, 7.1, 2000, 2005,	Windows	SQLServer: Access Methods
SQL Server	2008, 2008 R2	VVIII00VV5	AU cleanup batches/sec
	2000, 2000 112		 AU cleanups/sec
			 By-reference Lob Create Count
			 By-reference Lob Use Count
			Count Lob Readahead
			Deferred dropped AUs
			Deferred Dropped rowsets
			Dropped rowset cleanups/sec
			Dropped rowsets skipped/sec
			Extent Deallocations/sec
			Extents Allocated/sec
			Forwarded Records/sec
			FreeSpace Page Fetches/sec
			FreeSpace Scans/sec
			Full Scans/sec
			Index Searches/sec
			LobHandle Destroy Count
			LobSS Provider Create Count
			LobSS Provider Destroy Count
			LobSS Provider Truncation Count
			Mixed page allocations/sec
			Page Deallocations/sec
			Page Splits/sec
			Pages Allocated/sec
			Probe Scans/sec
			Range Scans/ Scan Daint Davalidations
			Scan Point Revalidations
			Skipped Ghosted Records/sec Table Look Faceletions/sec
			Table Lock Escalations/sec
			Used leaf page cookie
			Used tree page cookie
			Workfiles Created/sec
			 Worktables Created/sec Worktables From Cache Ratio
			SQLServer:Backup Device
			Device Throughput Bytes/sec
			SQLServer:Buffer Manager
			AWE lookup maps/sec
			AWE stolen maps/sec
			AWE unmap calls/sec
			AWE unmap pages/sec
			AWE write maps/sec
			Buffer cache hit ratio
			Checkpoint pages/sec
			Database pages
			Free list stalls/sec

Free pages
Lazy writes/sec
 Page life expectancy
Page lookups/sec
 Page reads/sec
 Page writes/sec
 Readahead pages/sec
 Reserved pages
 Stolen pages
 Stolen pages Target pages
Total pages
SQLServer:Buffer Partition
 Free list empty/sec – 0
Free list empty/sec 1
Free list requests/sec 0
Free list requests/sec 1
• Free pages 0
• Free pages – 1
SQLServer:CLR
CLR Execution
SQLServer:Cursor Manager by Type
(_Total/API Cursor/TSQL Global Cursor/TSQL Local
Cursor)
Active cursors
Cache Hit Ratio
Cached Cursor Counts
Cursor Cache Use Counts/sec
 Cursor memory usage
Cursor Requests/sec
Cursor worktable usage
•
Number of active cursor plans
SQLServer:Cursor Manager Total
Async population count
Cursor conversion rate
Cursor flushes
COL Comunity Detabases Minus via a
SQLServer:Database Mirroring
Bytes Received/sec
Bytes Sent/sec
Log Bytes Received/sec
Log Bytes Sent/sec
Log Send Queue KB
Pages Sent/sec
Receives/sec
Redo Bytes/sec
Redo Queue KB
Send/Receive Ack Time
Sends/sec
Transaction Delay

	1	
		SQLServer:Databases
		(_Total/ <per database="">)</per>
		 Active Transactions
		 Backup/Restore Throughput/sec
		 Bulk Copy Rows/sec
		 Bulk Copy Throughput/sec
		 Data File(s) Size (KB)
		DBCC Logical Scan Bytes/sec
		Log Bytes Flushed/sec
		Log Cache Hit Ratio
		 Log Cache Reads/sec
		 Log File(s) Size (KB)
		 Log File(s) Used Size (KB)
		Log Flush Wait Time
		 Log Flush Waits/sec
		Log Flushes/sec
		Log Growths
		Log Shrinks
		Log Truncations
		 Percent Log Used
		 Repl. Pending Xacts
		Repl. Trans. Rate
		 Shrink Data Movement Bytes/sec
		•
		Transactions/sec
		SQLServer:Exec Statistics
		(Average execution time (ms)/Cumulative execution
		(Average execution time (ms)/Cumulative execution time (ms) per second/Execs in progress/Execs started
		time (ms) per second/Execs in progress/Execs started
		time (ms) per second/Execs in progress/Execs started per second)
		 <i>time (ms) per second/Execs in progress/Execs started per second)</i> Distributed Query
		time (ms) per second/Execs in progress/Execs started per second)
		 <i>time (ms) per second/Execs in progress/Execs started per second)</i> Distributed Query
		 time (ms) per second/Execs in progress/Execs started per second) Distributed Query DTC calls Extended Procedures
		 time (ms) per second/Execs in progress/Execs started per second) Distributed Query DTC calls
		 <i>time (ms) per second/Execs in progress/Execs started per second)</i> Distributed Query DTC calls Extended Procedures OLEDB calls
		 time (ms) per second/Execs in progress/Execs started per second) Distributed Query DTC calls Extended Procedures OLEDB calls SQLServer:General Statistics
		 time (ms) per second/Execs in progress/Execs started per second) Distributed Query DTC calls Extended Procedures OLEDB calls SQLServer:General Statistics Active Temp Tables
		 time (ms) per second/Execs in progress/Execs started per second) Distributed Query DTC calls Extended Procedures OLEDB calls SQLServer:General Statistics Active Temp Tables Event Notifications Delayed Drop
		 time (ms) per second/Execs in progress/Execs started per second) Distributed Query DTC calls Extended Procedures OLEDB calls SQLServer:General Statistics Active Temp Tables Event Notifications Delayed Drop HTTP Authenticated Requests
		 time (ms) per second/Execs in progress/Execs started per second) Distributed Query DTC calls Extended Procedures OLEDB calls SQLServer:General Statistics Active Temp Tables Event Notifications Delayed Drop
		 time (ms) per second/Execs in progress/Execs started per second) Distributed Query DTC calls Extended Procedures OLEDB calls SQLServer:General Statistics Active Temp Tables Event Notifications Delayed Drop HTTP Authenticated Requests Logical Connections
		 time (ms) per second/Execs in progress/Execs started per second) Distributed Query DTC calls Extended Procedures OLEDB calls SQLServer:General Statistics Active Temp Tables Event Notifications Delayed Drop HTTP Authenticated Requests Logical Connections Logins/sec
		 time (ms) per second/Execs in progress/Execs started per second) Distributed Query DTC calls Extended Procedures OLEDB calls SQLServer:General Statistics Active Temp Tables Event Notifications Delayed Drop HTTP Authenticated Requests Logical Connections Logins/sec Logouts/sec
		 time (ms) per second/Execs in progress/Execs started per second) Distributed Query DTC calls Extended Procedures OLEDB calls SQLServer:General Statistics Active Temp Tables Event Notifications Delayed Drop HTTP Authenticated Requests Logical Connections Logins/sec Logouts/sec Mars Deadlocks
		 time (ms) per second/Execs in progress/Execs started per second) Distributed Query DTC calls Extended Procedures OLEDB calls SQLServer:General Statistics Active Temp Tables Event Notifications Delayed Drop HTTP Authenticated Requests Logical Connections Logins/sec Mars Deadlocks Non-atomic yield rate
		 time (ms) per second/Execs in progress/Execs started per second) Distributed Query DTC calls Extended Procedures OLEDB calls SQLServer:General Statistics Active Temp Tables Event Notifications Delayed Drop HTTP Authenticated Requests Logical Connections Logins/sec Mars Deadlocks Non-atomic yield rate Processes blocked
		 time (ms) per second/Execs in progress/Execs started per second) Distributed Query DTC calls Extended Procedures OLEDB calls SQLServer:General Statistics Active Temp Tables Event Notifications Delayed Drop HTTP Authenticated Requests Logical Connections Logins/sec Mars Deadlocks Non-atomic yield rate
		 time (ms) per second/Execs in progress/Execs started per second) Distributed Query DTC calls Extended Procedures OLEDB calls SQLServer:General Statistics Active Temp Tables Event Notifications Delayed Drop HTTP Authenticated Requests Logical Connections Logins/sec Mars Deadlocks Non-atomic yield rate Processes blocked SOAP Empty Requests
		 time (ms) per second/Execs in progress/Execs started per second) Distributed Query DTC calls Extended Procedures OLEDB calls SQLServer:General Statistics Active Temp Tables Event Notifications Delayed Drop HTTP Authenticated Requests Logical Connections Logins/sec Logouts/sec Mars Deadlocks Non-atomic yield rate Processes blocked SOAP Empty Requests SOAP Method Invocations
		 time (ms) per second/Execs in progress/Execs started per second) Distributed Query DTC calls Extended Procedures OLEDB calls SQLServer:General Statistics Active Temp Tables Event Notifications Delayed Drop HTTP Authenticated Requests Logical Connections Logins/sec Mars Deadlocks Non-atomic yield rate Processes blocked SOAP Empty Requests SOAP Method Invocations SOAP Session Initiate Requests
		 time (ms) per second/Execs in progress/Execs started per second) Distributed Query DTC calls Extended Procedures OLEDB calls SQLServer:General Statistics Active Temp Tables Event Notifications Delayed Drop HTTP Authenticated Requests Logical Connections Logins/sec Mars Deadlocks Non-atomic yield rate Processes blocked SOAP Empty Requests SOAP Session Initiate Requests SOAP Session Terminate Requests
		 time (ms) per second/Execs in progress/Execs started per second) Distributed Query DTC calls Extended Procedures OLEDB calls SQLServer:General Statistics Active Temp Tables Event Notifications Delayed Drop HTTP Authenticated Requests Logical Connections Logins/sec Mars Deadlocks Non-atomic yield rate Processes blocked SOAP Empty Requests SOAP Session Initiate Requests SOAP Session Terminate Requests SOAP SQL Requests
		 time (ms) per second/Execs in progress/Execs started per second) Distributed Query DTC calls Extended Procedures OLEDB calls SQLServer:General Statistics Active Temp Tables Event Notifications Delayed Drop HTTP Authenticated Requests Logical Connections Logins/sec Mars Deadlocks Non-atomic yield rate Processes blocked SOAP Empty Requests SOAP Session Initiate Requests SOAP Session Terminate Requests
		 time (ms) per second/Execs in progress/Execs started per second) Distributed Query DTC calls Extended Procedures OLEDB calls SQLServer:General Statistics Active Temp Tables Event Notifications Delayed Drop HTTP Authenticated Requests Logical Connections Logins/sec Mars Deadlocks Non-atomic yield rate Processes blocked SOAP Empty Requests SOAP Session Initiate Requests SOAP Session Terminate Requests SOAP SQL Requests
		 time (ms) per second/Execs in progress/Execs started per second) Distributed Query DTC calls Extended Procedures OLEDB calls SQLServer:General Statistics Active Temp Tables Event Notifications Delayed Drop HTTP Authenticated Requests Logical Connections Logins/sec Logouts/sec Mars Deadlocks Non-atomic yield rate Processes blocked SOAP Empty Requests SOAP Session Initiate Requests SOAP Session Terminate Requests SOAP SQL Requests SOAP WSDL Requests

	Terma Tables For Destruction
•	Temp Tables For Destruction
•	Trace Event Notification Queue
•	Transactions
•	User Connections
s	QLServer:Latches
•	Average Latch Wait Time (ms)
•	
•	
•	SuperLatch Demotions/sec
•	SuperLatch Promotions/sec
•	Total Latch Wait Time (ms)
	QLServer:Locks
	Total/AllocUnit/Application/Database/Extent/File/HoBT (ey/Metadata/Object/Page/RID)
	Average Wait Time (ms)Total
	Average Wait Time (ms) Database
	Average Wait Time (ms) Extent
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	Lock Timeouts/sec RID
•	Lock Timeouts/sec Table
•	Lock Wait Time (ms)Total
•	Lock Wait Time (ms) Database
•	Lock Wait Time (ms) Extent
	Lock Wait Time (ms) Key
	Lock Wait Time (ms) Page
	Lock Wait Time (ms) RID
	Lock Wait Time (ms) Table
•	Lock Wait Hine (His) Table
	Lock Waits/sec Database
	Lock Waits/sec Extent
	Lock Waits/sec Key
	Lock Waits/sec Page
	Lock Waits/sec Page
	Lock Waits/sec Table
	Number of Deadlocks/secTotal
	Number of Deadlocks/sec Database
I	

	 Number of Deadlocks/sec Extent
	Number of Deadlocks/sec Key
	Number of Deadlocks/sec Page
	 Number of Deadlocks/sec RID
	 Number of Deadlocks/sec – Table
	SQLServer:Memory Manager
	 Connection Memory (KB)
	 Granted Workspace Memory (KB)
	Lock Blocks
	Lock Blocks Allocated
	 Lock Memory (KB)
	Lock Owner Blocks
	Lock Owner Blocks Allocated
	Maximum Workspace Memory (KB)
	Memory Grants Outstanding
	 Memory Grants Pending
	Optimizer Memory (KB)
	 SQL Cache Memory (KB)
	 Target Server Memory(KB)
	 Total Server Memory (KB)
	SQLServer:Plan Cache
	(_Total/Bound Trees/Extended Stored
	Procedures/Object Plans/SQL Plans/Temporary Tables
	& Table Variables)
	Cache Hit Ratio
	Cache Object Counts
	Cache Objects in use
	Cache Pages
	SQLServer:Replication
	Agents Running
	• Dist
	Logreader
	Snapshot
	Chaponot
	SQLServer:SQL Errors
	(_Total/DB Offline Errors/Info Errors/Kill Connection
	Errors/User Errors)
	Errors/sec
	SQLServer:SQL Statistics
	Auto-Param Attempts/sec
	Batch Requests/sec
	 Failed Auto-Params/sec
	 Forced Parameterizations/sec
	 Safe Auto-Params/sec
	 SQL Attention rate
	SQL Compilations/sec SQL Re Compilations/sec
	SQL Re-Compilations/sec
	Unsafe Auto-Params/sec
	SQLServer:Transactions
	 Free Space in tempdb (KB)

 Longest Transaction Running Time
 NonSnapshot Version Transactions
Snapshot Transactions
Transactions
Update conflict ratio
 Update Snapshot Transactions
Version Cleanup rate (KB/s)
 Version Generation rate (KB/s)
Version Store Size (KB)
Version Store unit count
Version Store unit creation
Version Store unit truncation
SQLServer:User Settable
(User counter 1/User counter 2/User counter 3/User counter 4/User counter 5/User counter 6/User counter
7/User counter 8/User counter 9/User counter 10)
Query
SQLServer:Wait Statistics
(Average wait time (ms)/Cumulative wait time (ms) per
second/Waits in progress/Waits started per second)
Lock waits
Log buffer waits
Log write waits
Memory grant queue waits
Network IO waits
Non-Page latch waits
Page IO latch waits
Page latch waits
 Thread-safe memory objects waits
 Transaction ownership waits
Wait for the worker
 Workspace synchronization waits

Sybase	11.0, 11.5, 11.92,	Application
Database	12.x, 15.5	No Counters Currently Available
	,	
		Cache
		% Hits
		 Pages from disk(read)
		Pages from disk(read)/sec
		Pages write
		Pages write/sec
		Pages(Read)
		Pages(Read)/sec
		Disk
		Master
		Reads
		Reads/sec
		Writes
		Writes/sec
		Waits
		Waits/sec
		Grants
		Grants/sec
		Engine
		CPU time
		Logical pages(Read)
		Logical pages(Read)/sec
		Pages from disk(Read)
		Pages from disk(Read)/sec
		Pages stored
		Pages stored/sec
		 Server is busy(%)
		Lock
		% RequestsGranted after wait
		Granted after wait Granted after wait/sec
		Granted anter wait/sec Granted immediately
		Granted immediately/sec
		Locks count
		Locks count/sec
		Not granted
		Not granted/sec
		Wait time(avg)
		Memory Manager
		Cache size
		Network
		Average packet size(Read)
		Average packet size(Send)

 Network bytes(Read)
 Network bytes(Read)/sec
 Network bytes(Send)
 Network bytes(Send)/sec
Network Packets(Read)
Network Packets(Read)/sec
Network Packets(Send)
Network Packets(Send)/sec
Process
% Cache Hit
 % Processor Time (process)
• Locks/sec
Pages (write)
SqlSrvr
% Processor Time(server)
Deadlocks
Locks/sec
Transactions
Stored procedures
Avg. Duration (sampling period)
Avg. Duration (session)
Executed (sampling period)
Executed (session)
Transaction
Inserts
Inserts/sec
Rows(deleted)
Rows(deleted)/sec
Transactions
Transactions/sec
Updates
Updates in place
Updates in place/sec
 Updates/sec

DB2 8.x and	8.x, 9.x	All operating	acc_curs_blk
9.x	0.^, 5.^	systems with a	active_sorts
UIX		supported JDBC	 agents_created_empty_pool
		driver and the DB2	 agents_created_empty_pool agents_from_pool
		Snapshot feature.	agents_registered
			agents_stolen
			 agents_solen agents_waiting_on_token
			appl_section_inserts
			appl_section_lookups appla_cur_conce
			appls_cur_cons appls_in_db2
			appls_in_db2 binde_presemption
			binds_precompiles
			cat_cache_heap_full
			cat_cache_inserts
			cat_cache_lookups
			cat_cache_overflows
			comm_private_mem
			commit_sql_stmts
			con_local_dbases
			ddl_sql_stmts deadleake
			deadlocks direct read read
			direct_read_reqs
			direct_read_time
			direct_reads
			direct_write_reqs
			direct_write_time
			direct_writes dwamie.egt.etmte
			dynamic_sql_stmts foiled_corl_stmts
			failed_sql_stmts files_closed
			files_closed bash_isin_suprflows
			hash_join_overflows hash_join_amall_overflows
			hash_join_small_overflows idle_agents
			idle_agents inactive gw agents
			inactive_gw_agentsint_auto_rebinds
			 int_commits
			int_deadlock_rollbacksint_rollbacks
			 int_rows_deleted
			 int_rows_inserted
			 int_rows_inserted rows_deleted
			 int_rows_updated
			 local_cons
			 local_cons_in_exec
			 local_cons_in_exec lock_escals
			 lock_escars lock_list_in_use
			 lock_list_in_use lock_timeouts
			lock_wait_timelock_waits
			 lock_waits locks_held locks_held
		1	locks_waiting

 log_reads
log_writes
 num_assoc_agents
 num_gw_conn_switches
 open_loc_curs
 open_loc_curs_blk
open_rem_curs
 open_rem_curs_blk
 piped_sorts_accepted
 piped_sorts_requested
 pkg_cache_inserts
 pkg_cache_lookups
 pkg_cache_lookups pkg_cache_lookups direct_reads
 pkg_cache_num_overflows page data rand range
 pool_async_data_read_reqs
 pool_async_data_reads
 pool_async_data_writes
 pool_async_index_reads
 pool_async_index_writes
 pool_async_read_time
 pool_async_write_time
 pool_data_from_estore
 pool_data_l_reads
 pool_data_p_reads
 pool_data_to_estore
 pool_data_writes
 pool_drty_pg_steal_clns sort_overflows
 pool_drty_pg_thrsh_clns
 pool_index_from_estore
 pool_index_l_reads
 pool_index_p_reads
 pool_index_to_estore
 pool_index_writes
 pool_lsn_gap_clns
 pool_read_time
 pool_write_time
 post_threshold_sorts
 post_timeshold_softs prefetch_wait_time
 prefetch_wait_time rej_curs_blk
rem_cons_in
rem_cons_in_exec rellback_col_atmta
rollback_sql_stmts
rows_deleted
rows_inserted
rows_read
rows_selected
 rows_updated
rows_written
 sec_logs_allocated
 select_sql_stmts
 sort_heap_allocated
 sort_overflows
 static_sql_stmts

 total_hash_joins total_hash_loops total_log_used total_sec_cons total_sort_time total_sorts
 uid_sql_stmts uow_lock_wait_time
 uow_log_space_used x_lock_escals

Network Devices and Services Monitors

Firewall Serve	Firewall Servers					
Арр.	Versions supported	Platforms Supported	Metrics			
Check Point Firewall-1	4.1 NG	All	 Dropped Logged Major Minor ModuleState PointEvent Product Rejected 			
	rs and Networking					
Арр.	Versions supported	Platforms Supported	Metrics			
F5 BigIP	4.0	Not applicable	F5 systems active bitsin bitsinHi32 bitsout bitsoutHi32 concur conmax contot cpuTemperature droppedin droppedout fanSpeed gatewayFailsafe ifaddress ifaddressTable interface loadbal loadbalMode loadbalMode loadbalTrap member memoryUsed mirrorenabled nat ndaddr nodePing nodeTimeout pktsin pktsoutHi32			

			pool pool
			poolMember portdopy
			portdeny
			resetcounters
			snat
			snatConnLimit
			snatTCPIdleTimeout
			 snatUDPIdleTimeout
			sslProxy
			 sslProxyEntry
			 sslProxyTable
			• unitId
			uptime
			vaddress
			 virtualAddress
			virtualServer
			vport
			 watchDogArmed
			F5 DNS
			• cache
			dataCenters
			globals
			hosts
			 IbDnsServs
			IbDomains
			IbRouters
			summary
Cisco Works	2000	All Platforms	SNMP data including the following categories and all of
			their metrics
			applConformance
			applTable
			assocTable
			• at
			• egp
			egpNeighTable
			host
			• icmp
			interfaces
			• ip
			rdbmsConformance
			 rdbmsObjects
			• snmp
			• system
			• tcp
			• udp

Network Serv		Platforms	Metrics
Арр.	Versions supported	Supported	
Network Bandwidth	NA	Any device that supports an IF-MIB.	 Bytes in Bytes out Packet in Packets out Incoming discarded packets Outgoing discarded packets Incoming packets in error Outgoing packets in error Outgoing packets in error Out queue length % bandwidth utilization
SNMP	1.0, 2.0 3.0 md5 authentication	All Platforms	 Any value available via SNMP MIBs for the device. content match status value
SNMP by MIB	1.0, 2.0 3.0 md5 authentication	All Platforms	Any value available via SNMP MIBs for the device.
SNMP Trap	1.0, 2.0, 3.0	All Platforms	Receive SNMP traps for specific values
Formula (Bandwidth) Composite	NA	All	Performs an arithmetic calculation between two SNMP metrics (i.e. network bandwidth).
Ping	NA	NA	Host availability
DNS	NA	NA	Server accepting requests Address for specific name can be found
Port	NA	NA	Supports both TCP and UDP (UDP requires additional configuration) Connection to port Connection time
FTP	NA	All Platforms	Includes ability to do content matching and compare a file to last known contents, compare a file to saved contents (and reset) as well as the following: GET file transfer time GET file transfer rate PUT file transfer time PUT file transfer rate
Mail (SMTP)	NA	All Platforms	Round trip – email delivery time Send time Reciece time Contant match on received email
ΜΑΡΙ	Microsoft Exchange 2003 and 2007, Outlook 2007	Windows	Round trip – email delivery time

Advanced Monitors

Арр.	Versions supported	Platforms Supported	Metrics
Composite	NA	All	Number and percentage of items in the specified monitors and/or groups currently reporting an error, warning, or OK status. * Helpful for creating complex monitor alert logic
Database Query	Any database with a valid JDBC driver that supports SQL queries.	All	Varies by database. Used primiarily for checking database status and response time via a query. Can be used to gather metrics via SQL queries but does not have the power and flexibility of the Database Counter monitor (see below). * This monitor can be used to monitor DB2 on a mainframe as long as the appropriate JDBC listener is running on the mainframe.
Database Counter	Any database with a valid JDBC driver that supports SQL queries.	All	Varies by database. This monitor provides support for calculating deltas and rates between monitor runs and monitoring of multiple counters with a single monitor instance.
Directory	NA	All Platforms	 # of filesTotal disk space used
File	NA	All Platforms	 content match file age size status
LDAP	NA	All Platforms	 Retrieve first entry(s) Simple Query False Query Advanced Query Authentication Content verification
Link Check	NA	NA	Checks internal and external links on a site
Log File	NA	NA	Alerts on matching text (eg error messages) Lines lines/min matches matches/min value value2 value3 value4
Microsoft Windows Dial-up	NA	NA	Confirms connection

Microsoft Windows Event Log	NA	NA	Provides alerts on new entries to the Windows events logs including the application, security, system and custom logs.
News (NNTP server)	NA	NA	 number of articles round trip time status
Radius	NA	NA	Authentication request match value round trip time status
Script	NA	NA	One of the most versatile SiteScope monitors. Can be used to execute scripts, pass parameters, read script output and perform content matches. Can function either locally or on a remote system.
XML Metrics	NA	NA	The XML Metrics Monitor operates like many other browsable monitors: it gathers information from a source, organizes it into a browsable tree structure, and allows the user to choose which items in the tree should be monitored. It works by requesting an XML file that is accessible by an URL. The XML metrics must be in a format where each metric is a separate, unique entity in the tree/leaf format. An optional XSL facility can help with formatting.

Server Monitors

Арр.	Versions supported	Platforms	Metrics
		Supported	
CPU	NA	Windows, Unix, Linux	Measures CPU utilization
DHCP	NA	Windows, Unix, Linux	Measures if an IP address can be received
Disk Space	NA	Windows, Unix, Linux	Measures the percentage of disk space used

HP iLO	2 and 3	HP iLO technology	The list of counters depends on the monitored system,
_		was developed for	and can differ significantly from system to system.
		HP ProLiant	Below is a sample set of counters that are available:
		servers. For supported	a system1/firmwara1/data
		platforms, see	system1/firmware1/date
		http://h18013.www1.	 system1/firmware1/version
		hp.com/products/ser	 system1/cpu1/cachememory1
		vers/management/re	 system1/cpu1/cachememory2
		motemgmt.html	 system1/cpu1/cachememory3
			 system1/cpu1/speed
			system1/memory1/location
			system1/memory1/size
			system1/memory1/speed
			system1/slot1/type
			 system1/slot1/width
			 system1/fan1/DesiredSpeed
			 system1/fan1/DeviceID
			 system1/fan1/ElementName
			 system1/fan1/HealthState
			 system1/fan1/OperationalStatus
			 system1/fan1/VariableSpeed
			 system1/sensor1 : temp1/CurrentReading
			 system1/sensor1 : temp1/DeviceID
			 system1/sensor1 : temp1/ElementName
			 system1/sensor1 : temp1/HealthState
			 system1/sensor1 : temp1/OperationalStatus
			 system1/sensor1 : temp1/RateUnits
			 system1/sensor1 : temp1/SensorType
			 system1/sensor1 : temp1/oemhp_CautionValue
			 system1/sensor1 : temp1/oemhp_CriticalValue
			system1/powersupply1/ElementName
			system1/powersupply1/HealthState
			 system1/powersupply1/OperationalStatus
			 system1/properties/enabledstate
			 system1/properties/name
			 system1/properties/number
			 system1/properties/oemhp_powerreg
			 system1/properties/oemhp_pwrcap
			 system1/properties/oemhp_pwrmode
			 system1/properties/oemhp_server_name
			 system1/properties/processor_number
			 system1/properties/pstate_number
I			

IPMI A 1	Series, and J-Series NonStop RVUs	NonStop	 match count – number of events matched by regexp records examined – number of events received from NonStop according to filter settings of monitor 	
1			NonStop according to filter settings of monitormatches/min – matches rate	
1			records/min – records rate	
	Any server with IPMI 1.5 support. HP and Dell servers tested in- nouse.	Windows, Linux	Measures various hardware metrics even if the operating system is unresponsive. The list of available counters is vendor dependant and usually includes CPU and system temperature, system fans RPM, CPU and system voltage and more.	
Memory N	NA	Windows, Unix,	Measures physical and virtual memory usage:	
		Linux	 physical memory used % physical memory MB free	
			 virtual memory used % (previously percent used) virtual memory MB free (previously MB free) Pages/sec 	
Memcached Statistics	NΑ	Windows, Unix, Linux	Measures a memcached server response to a remote stats request, and stores the values returned in the response to a successful stats request: Stats (number of connections, bytes in/out, etc): • pid • uptime • time • version • pointer_size • curr_items • total_items • bytes • curr_connections • total_connections • connection_structures • cmd_get • cmd_get • cmd_set • get_hits • get_misses • evictions • bytes_read • bytes_read • bytes_written • limit_maxbytes • threads stats slabs (Memory statistics): • active_slabs	
Network	NA	Windows, Unix,	total_malloced Packet errors	
		Linux	Packet errors Throughput	
			Active connections	

Service	NA	Windows, Unix, Linux	Monitors services or processes locally or on remote systems. Monitors Windows services and processes and processes on Unix/Linux systems. Can be used to verify that specific services such as the following are running: Web server Mail FTP News Gopher Telnet	
Web Server	NA	Windows, Unix, Linux	Measures Web Server Logs Hits Bytes Errors hits per minute bytes per minute	

URL Monitors

Арр.	Versions supported	Platforms Supported	Metrics
URL	Supports Web pages created in HTTP versions 1.0 and 1.1	NA The SiteScope URL Monitor is one of the most versatile ar powerful Web monitoring tools available to Webmasters. In core function is to attempt to reach a specified Web page to verify that it can be retrieved, but it can also be used to do the following:	
			Check secure pages using SSL, 128 bit SSL, and client certificates Check for specific content on the retrieved Web page Check the Web page for change Check for specific error messages Check the Web page for a value Retrieve detailed download information Check XML
URL Content	Supports Web pages created in HTTP versions 1.0 and 1.1	NA	The SiteScope URL Content Monitor is a specialized variation of the URL Monitor that can match up to ten different values from the content of a specified URL. The matched values are displayed with the status of the monitor in the monitor group table and written to the monitor log. Below are the counters that are available: • age (seconds • certificate expiration days remaining • connect time (milliseconds) • content match • deviation percentage (connect time %) • deviation percentage (dns time %) • deviation percentage (download time %) • deviation percentage (response time %) • deviation percentage (roundtrip time %) • deviation percentage (roundtrip time %) • download time (milliseconds) • overall status • response time (milliseconds) • size (bytes) • status • total errors (errors)
URL List	Supports Web pages created in HTTP versions 1.0 and 1.1	NA	The SiteScope URL List Monitor is used to check a large list of URLs. This monitor is commonly used by web hosting providers to measure the availability and performance of their customer's web sites.

URL Sequence	Supports Web pages created in HTTP versions 1.0 and 1.1	 NA The SiteScope URL Sequence Monitor simulates a user's access across several pages. This is particularly useful for monitoring and testing multi-page e-commerce transactions and other interactive online applications. Below are the counters that are available: Certificate Expiration Days Remaining content match round trip time 	
			round trip timestatus
			 step connect time (for steps 1-10)
			 step dns time (for steps 1-10)
			 step download time (for steps 1-10)
			 step response time (for steps 1-10)
			 step round trip time (for steps 1-10)
			total errors

Web Script	Supports scripts created in HP Virtual User Generator (VuGen) version 9.51 and earlier.	Web (Click and Script) Protocol Web (HTTP/HTML) Protocol	Each time the Web Script Monitor runs the VuGen script, it returns the transaction breakdown and performance data. The VuGen script also includes content match functionality, enabling you to check images, texts, links, and other areas of the Web site.
			In addition, the monitor's reported data can include the following measurements:
			 The amount of time needed to establish an initial connection with the Web server performing the transaction. The amount of time taken to establish an SSL connection for HTTPS connections. The time in milliseconds for the transaction to be run. Whether the transaction passed or failed to connect and perform its required steps. Number of pages accessed when running the transaction. Number of errors that occurred during the transaction run.
			The monitor can provide early indicators of the following performance issues:
			 Excessive connection or retry times. Slow DNS resolution or other problems with the DNS server. Problems along the network or whether the server is responsive to requests. Delays or failures in secured or authorized connections. Overall network quality. Web server delays.

EMS (Integration) Monitors

Арр.	Versions supported	Platforms Supported	Metrics
Technology SNMP Trap Integration	SNMP traps version 1 and 2	NA	This monitor enables integration of alerts from other EMS systems to SiteScope using SNMP traps. In order for achieving that, one should configure the EMS system to send snmp traps to SiteScope on each alert. The monitor will produce event (using the config file) from each matched trap.
Netscout	nGenius Performance manager product	NA	This monitor enables integration of alerts from Netscout nGenius Performance manager product to SiteScope.
Technology Web Service Integration	NA	NA	This monitor enables integration of alerts from other EMS systems to SiteScope using soap. In order for achieving that, one should implement client which will call SiteScope web service API to report events/metrics. The monitor will produce event (using the config file) from each matched call.
Technology Database Integration	Any database server that supports one of the JDBC drivers supplied with SiteScope or any third party JDBC driver that is placed in SiteScope's java libraries directory.	NA	This monitor retrieves data from any EMS database according to an SQL query configured by the user and is able to report that data to BSM as metrics or events depending on configuration files that is applied.
Technology Log File Integration		NA	The Technology Log File Integration Monitor is useful for automatically extracting data from log files and sending the data to BSM. For example, you can use this monitor to forward information from HP Network Node Manager to BSM.

Web Services/SOA

Арр.	Versions supported	Platforms Supported	Metrics
UDDI	UDDI 2.0 servers	NA	Availability and round trip response time.
Web Service	WSDL 1.2, SOAP 1.1	NA	Status and response time of SOAP over HTTP web services. Status values can be any of the following: OK unknown host name unable to reach server unable to connect to server timed out reading content match error document moved unauthorized forbidden not found proxy authentication required server error not implemented server busy

Solution Templates

Host Operating System				
Арр.	Versions supported	Platforms Supported		
Microsoft Windows	XP Pro, NT 4.0, 2000, 2003, 2008	Windows		
Solaris	Solaris 9, 10	All		
AIX	AIX 5.2, 5.3	All		
Linux	RedHat 7.x, 8.x, 9.x,	All		
	Redhat Enterprise Linux 3.x, 4.x, 5.2,			
	5.4, 5.5 AS and ES are supported.			

	HP Quality Center	
Арр.	Versions supported	Platforms Supported
HP Quality Center Application Server	9.2 10.0	Windows and UNIX
HP QTP License Server	7.1.0	Windows and all UNIX
HP Quality Center Server License Server	9.2 10.0	Windows and all UNIX

HP Service Manager			
Арр.	Versions supported	Platforms Supported	
HP Service Manager	Service Manager 7.11	Windows and UNIX	

JBoss Application Server			
App. Versions supported Platforms Supported			
JBoss Application Server	4.x, 5.x	All	

Microsoft Active Directory			
App. Versions supported Platforms Supported			
Microsoft Active Directory	Windows Server 2000	Windows	
Windows Server 2003			
	Windows Server 2008 R2		

Microsoft Exchange		
App.	Versions supported	Platforms Supported
Microsoft Exchange	Exchange 5.5	All
	Exchange 2000	
	Exchange 2003	

Exchange 2007 Exchange 2010	
--------------------------------	--

Microsoft IIS		
Арр.	Versions supported	Platforms Supported
Microsoft IIS	IIS 6.0 (2003)	Windows
	IIS 7.x	

Microsoft Lync Server		
App.	Versions supported	Platforms Supported
Microsoft Lync Server	Microsoft Lync Server 2010 (Microsoft A/V Conferencing Server, Microsoft Archiving Server, Microsoft Director Server, Microsoft Edge Server, Microsoft Front End Server, Microsoft Mediation Server, Microsoft Monitoring and CDR Server, Microsoft Registrar Server)	Windows

Microsoft .NET		
App.	Versions supported	Platforms Supported
.NET CLR Data	1.x, 2.x	Windows
ASP.NET	1.x, 2.x	Windows
ASP.NET Applications	1.x, 2.x	Windows

Microsoft SharePoint		
Арр.	Versions supported	Platforms Supported
Microsoft SharePoint	SharePoint 2010	Windows

Microsoft SQL Server		
App.	Versions supported	Platforms Supported
Microsoft SQL Server	SQL Server 2005, 2008, 2008 R2	Windows

Oracle Database		
Арр.	Versions supported	Platforms Supported
Oracle Database	9i, 10g, 11g	Windows, Unix and Linux

	SAP Application Server	
Арр.	Versions supported	Platforms Supported
SAP Application Server	SAP R/3 4.5B and above	Windows NT 4.0, Windows
		2000. Linux and Solaris

Siebel		
Арр.	Versions supported	Platforms Supported

Siebel Application Server	6.3, 7.03, 7.04, 7.5.2, 7.5.3, 7.7, 8.0, 8.1	Windows and Unix
Siebel Gateway Server	6.3, 7.03, 7.04, 7.5.2, 7.5.3, 7.7, 8.0, 8.1	Windows and all Unix
Siebel Web Server	6.3, 7.03, 7.04, 7.5.2, 7.5.3, 7.7, 8.0, 8.1	Windows and all Unix

VMware Host		
App.	Versions supported	Platforms Supported
VMware Host	VMware VirtualCenter 2.x VMware ESX 3.x, 4.0, 4.1 VMware ESXi 3.5, 4.0, 5.0 VMware ESX 2.5 via VirtualCenter 2.x VMware ESX 3.x via VirtualCenter 3.x VMware vCenter Server 4.0, 4.1, 5.0	Virtual Center - Microsoft® Windows 2000, Microsoft® Windows XP Professional and Microsoft® Windows Server 2003 ESX server – own OS

WebLogic Application Server			
Арр.	Versions supported	Platforms Supported	
WebLogic (Metrics may vary depending on what is installed on the app server).	6.x, 7.x, 8.x, 9.1, 9.2, 10.0	All	
Requires separate purchase and license key to enable.			

WebSphere Application Server			
Арр.	Versions supported	Platforms Supported	
WebSphere (Metrics may vary depending on what is installed on the app server).	5.x, 6.x, 7.x, 8.x	All	
Requires separate purchase and license key to enable.			