# HP SiteScope

for the Windows, Solaris, and Linux operating systems

Software Version: 11.00

Monitors and Metrics

Document Release Date: July 2010 Software Release Date: July 2010



# 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 2010 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. Java<sup>TM</sup> is a US trademark of Sun Microsystems, Inc. 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



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.

#### **Table of Contents and Links**

5



### **Common Monitors - Quick Reference**

Operating System Monitors	Version	
Microsoft Wndows Resources Monitor	XP Pro, NT 4.0, 2000, 2003, 2008, Windows Vista, Windows 7	
Microsoft Windows Services State Monitor	XP Pro, NT 4.0, 2000, 2003, 2008	
UNIX Resources Monitor	Solaris 7, 8, 9 and 10	
	RedHat 7.x, 8.x, 9.x, Redhat Enterprise Linux 3.x AS and ES.	
	<ul> <li>HP-UX 11iv1 (B.11.11) on HP 9000 series. The following versions were successfully tested:</li> <li>HP-UX B.11.11 U 9000/800 4030070275 unlimited-user license</li> <li>HP-UX B.11.31 U ia64 4005705783 unlimited-user license</li> </ul>	
	AIX 5.2, 5.3	
Solaris Zones Monitor	Solaris 10 update 7 5/09	
<b>Note:</b> - 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 cheveld also wurk on any uprise that		

been tested but individual monitors should also work on any version that supports SSH or telnet. Windows Sanor 2008 remote servers are not supported if User

- 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/Devic e Monitor	Platform (Platforms on which the Applications run on)	Version
Amazon Web Services	All	2009-11-30
Apache Web Server	All	1.3.9, 1.3.12, 2.0.x, 2.2
BEA TUXEDO	Windows	6.5, 7.1, 8.0, 8.1, 9.0, 9.1
BEA WebLogic	All	6.0, 7.0, 8.x, 9.x, 10.0-10.3,11g
<b>BroadVision</b>	All	5.5, 6.0



Check Point Firewall	All	4.1 NG
Cisco Works	All	2000 and later
<b>Citrix Presentation Server</b>	Windows	1.0 – 4.5, XenApp 4.6
COM+	Windows	2000, 2003
<u>HP iLO</u>	HP iLO technology was developed for HP ProLiant servers. For supported platforms, see <u>http://h18013.www1.hp.com/products/</u> servers/management/remotemgmt.htm 1	2, 3
HP NonStop Resources	HP NonStop	All G-Series, H-Series, and J-
Monitor HP NonStop Event Log		Series NonStop RVUs
IBM DB2 8.x	All operating systems with a supported JDBC driver and DB2 snapshot feature	8.x
IBM , 7.0x Application Server	Windows, Unix, and z/OS	3.5.x, 4.x, 5.x, 6.0x, 6.1x, 7.0x
IBM 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
F5 Big-IP	Not Applicable (sits on its own hardware)	4.0
MacroMedia ColdFusion	Windows	4.5.1
Microsoft ASP Server	Windows	4.0, 2000
Microsoft Hyper-V	Windows	2008
Microsoft IIS	Windows	4.0, 5.0 6.0, 7.0
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
Microsoft Windows Media Server	Windows	All via perfmon
Microsoft Exchange Server 2007	Windows	2007 (8.0) + PowerShell v1.0
Oracle 9i Application Server	All	9iAS
Oracle 10g Application Server	All	10gAS
Oracle Database	All	8i, 9i, 10g, 11g
Real One /Real Media Player	Windows	RealOne 2.x Real Media Player 7.x, 8.x, 9.x, 10.x
Real One /Real Media Server	Windows	All via perfmon
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 and Solaris	Web Application Server 6.40 Web 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
Siebel Web Server	Windows and all Unix	6.3, 7.03, 7.04, 7.5.2, 7.5.3, 7.7, 8.0
SunOne Web Server	All	6.x
Sybase Database	All	11.0, 11.5, 11.92, 12.x
VMWare Performance	Virtual Center - Microsoft® Windows 2000, Microsoft® Windows XP Professional and Microsoft® Windows Server 2003 ESX server – own OS	VMware VirtualCenter 2.x VMware ESX 3.x, 4.0 VMware ESX 2.5 via VirtualCenter 2.x VMware ESX 3.x via VirtualCenter 3.x VMware vCenter Server 4.0



© Copyright 1996-2010 Hewlett-Packard Development Company, L.P.

## **Monitors – Detailed Metrics**

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



		% 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	and 2003, 2008	include:
Perfmon		
Monitor		System
		% Total Processor Time
		File Data Operations/sec
		<ul> <li>Processor Queue Length</li> </ul>
		Total Interrupts/sec
		Processor
		% Processor Time
		Objecto
		Objects Three de
		Threads
		Process
		Private Bytes
		Physical Disk
		% Disk Time
		Memory
		Page Faults/sec
		Pages/sec
		Pool Nonpaged Bytes
Microsoft	XP Pro, NT 4.0, 2000	Capabilities include monitoring of:
Windows Services	and 2003, 2008	Services added
State		Services changed to not running
Monitor		Services changed to running
WOILD		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	and 5.10	<ul> <li>Block device activity</li> </ul>
Monitor		Buffer activity
	RedHat 7.x, 8.x, 9.x,	CPU utilization
	Redhat Enterprise	Cache stats
	Linux 3.x AS and ES	
	are supported.	Console keyboard
	are supported.	Console mouse
		Disk errors
	AIX 5.2, 5.3	Disk partition
		<ul> <li>File access system routines</li> </ul>
		<ul> <li>File systems</li> </ul>
		Inode cache
		<ul> <li>Kernel network stats</li> </ul>
		<ul> <li>Kernal memory allocation (KMA) activities</li> </ul>
		Load average
		Memory
		<ul> <li>Message and semaphore activities</li> </ul>
		NFS server
		Network interface
		<ul> <li>Paging activity</li> </ul>
		Physical disk
		Process
		Processor
		Processor info
		Queue length
		RPC client
		RPC server
		<ul> <li>Status of process and inode file tables</li> </ul>
		System info
		System calls
Solaris	Solaria 10 undata 7	
Zones	Solaris 10 update 7	Per- Zone counters:
	5/09	cpu
Monitor		<ul> <li>%usageOfMachineCpu</li> </ul>
		<ul> <li>%usageOfPoolCpu</li> </ul>
		The following 4 counters are only in non-global zones:
		• %usr
		• %sys
		%idle
		• %wio
		mem
		<ul> <li>mbRss</li> </ul>
		mbSize
		%memory
		,

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: cpu • %usr • %sys • %idle • %wio
mem kbFreeMemory kbAvailableVirtualMemory kbPageInPerSecond kbPageOutPerSecond
device (for each device in the machine) • readsPerSecond • writesPerSecond • kbReadPerSecond • kbWrittenPerSecond
<ul> <li>net</li> <li>(for each physical network interface in the machine)</li> <li>inputPackets</li> <li>outputPackets</li> <li>errInputPackets</li> <li>errOutputPackets</li> <li>collis</li> <li>%networkErrs</li> <li>%collisofOpkts</li> <li>%errsOflpkts</li> </ul>
<pre>(for each file system in the zone)</pre>



	Application Monitors	
Web Servers	Application Servers/	ERP
Apache	Middleware	SAPGUI
Microsoft IIS	BEA WebLogic	SAP CCMS
Microsoft Active Server Pages	BEA Tuxedo	
Solaris Zones	BroadVision	CRM
SunOne Web Server	Citrix Presentation Server	Siebel Server
	COM+	Siebel Web Server
Media Servers	IBM WebSphere Application Server	Siebel Log File
Microsoft Windows Media Player	IBM WebSphere MQ	
Microsoft Windows Media Server	JMX	Databases
Real One Media Player	MacroMedia Coldfusion	IBM DB2 8.x
Real Media Player	Microsoft Hyper-V	Microsoft SQL
Real One Media Server	Oracle 10g Application Server	Oracle
Real Media Server	VMWare Virtual Center/ESX server	Sybase

App.	Versions supported	Platforms Supported	Metrics
Apache	1.3.9, 1.3.12, 2.0.x, 2.2	All	Counters for server-status?auto <ul> <li>Total Accesses</li> <li>Total kBytes</li> <li>CPULoad</li> <li>Uptime</li> <li>ReqPerSec</li> <li>BytesPerSec</li> <li>BytesPerReq</li> <li>BusyWorkers</li> <li>IdleWorkers</li> </ul> <li>Counters for server-status?refresh=30 <ul> <li>Server Version</li> <li>Server Built</li> <li>Current Time</li> <li>Restart Time</li> <li>Parent Server Generation</li> <li>Server uptime</li> <li>Total accesses</li> <li>Total Traffic</li> <li>CPU Usage</li> <li>CPU load</li> <li>requests/sec</li> <li>B/second</li> <li>B/request</li> <li>requests currently being processed</li> <li>idle workers</li> </ul></li>



Minnerstelle	40 50 00 70		
Microsoft IIS	4.0, 5.0, 6.0, 7.0	Windows	Web Service – Anonymous Users/sec
			Web Service – Bytes Received/sec
			<ul> <li>Web Service – Bytes Sent/sec</li> </ul>
			<ul> <li>Web Service – Bytes Total/sec</li> </ul>
			<ul> <li>Web Service – CGI Requests/sec</li> </ul>
			<ul> <li>Web Service – Connection Attempts/sec</li> </ul>
			<ul> <li>Web Service – Copy Requests/sec</li> </ul>
			<ul> <li>Web Service – Current Anonymous Users</li> </ul>
			<ul> <li>Web Service – Current Blocked Async I/O Requests</li> </ul>
			<ul> <li>Web Service – Current CAL count for authenticated</li> </ul>
			users
			<ul> <li>Web Service – Current CAL count for SSL connections</li> </ul>
			<ul> <li>Web Service – Current CGI Requests</li> </ul>
			<ul> <li>Web Service – Current Connections</li> </ul>
			<ul> <li>Web Service – Current ISAPI Extension Requests</li> </ul>
			<ul> <li>Web Service – Current NonAnonymous Users</li> </ul>
			Web Service – Delete Requests/sec
			<ul> <li>Web Service – Files Received/sec</li> </ul>
			<ul> <li>Web Service – Files Sent/sec</li> </ul>
			Web Service – Files/sec
			<ul> <li>Web Service – Get Requests/sec</li> </ul>
			Web Service – Head Requests/sec
			Web Service – ISAPI Extension Requests/sec
			Web Service – Lock Requests/sec
			Web Service – Locked Errors/sec
			<ul> <li>Web Service – Logon Attempts/sec</li> </ul>
			Web Service – Maximum Anonymous Users
			<ul> <li>Web Service – Maximum CAL count for authenticated</li> </ul>
			users
			<ul> <li>Web Service – Maximum CAL count for SSL</li> </ul>
			connections
			<ul> <li>Web Service – Maximum CGI Requests</li> </ul>
			<ul> <li>Web Service – Maximum Connections</li> </ul>
			<ul> <li>Web Service – Maximum ISAPI Extension Requests</li> </ul>
			<ul> <li>Web Service – Maximum NonAnonymous Users</li> </ul>
			<ul> <li>Web Service – Measured Async I/O Bandwidth Usage</li> </ul>
			<ul> <li>Web Service – Mkcol Requests/sec</li> </ul>
			<ul> <li>Web Service – Move Requests/sec</li> </ul>
			<ul> <li>Web Service – NonAnonymous Users/sec</li> </ul>
			<ul> <li>Web Service – Not Found Errors/sec</li> </ul>
			<ul> <li>Web Service – Options Requests/sec</li> </ul>
			<ul> <li>Web Service – Other Request Methods/sec</li> </ul>
			Web Service – Post Requests/sec
			<ul> <li>Web Service – Propfind Requests/sec</li> </ul>
			<ul> <li>Web Service – Proppatch Requests/sec</li> </ul>
			<ul> <li>Web Service – Put Requests/sec</li> </ul>
			<ul> <li>Web Service – Search Requests/sec</li> </ul>
			Web Service – Service Uptime
			<ul> <li>Web Service – Total Allowed Async I/O Requests</li> </ul>
L	1	12	



-
<ul> <li>Web Service – Total Anonymous Users</li> </ul>
<ul> <li>Web Service – Total Blocked Async I/O Requests</li> </ul>
<ul> <li>Web Service – Total CGI Requests</li> </ul>
Web Service – Total Connection Attempts (all instances)
<ul> <li>Web Service – Total Copy Requests</li> </ul>
<ul> <li>Web Service – Total count of failed CAL requests for</li> </ul>
authenticated users
<ul> <li>Web Service – Total count of failed CAL requests for</li> </ul>
SSL connections
<ul> <li>Web Service – Total Delete Requests</li> </ul>
<ul> <li>Web Service – Total Files Received</li> </ul>
<ul> <li>Web Service – Total Files Sent</li> </ul>
<ul> <li>Web Service – Total Files Transferred</li> </ul>
<ul> <li>Web Service – Total Get Requests</li> </ul>
<ul> <li>Web Service – Total Head Requests</li> </ul>
<ul> <li>Web Service – Total ISAPI Extension Requests</li> </ul>
<ul> <li>Web Service – Total Lock Requests</li> </ul>
<ul> <li>Web Service – Total Locked Errors</li> </ul>
Web Service – Total Logon Attempts
<ul> <li>Web Service – Total Method Requests</li> </ul>
<ul> <li>Web Service – Total Method Requests/sec</li> </ul>
<ul> <li>Web Service – Total Mkcol Requests</li> </ul>
<ul> <li>Web Service – Total Move Requests</li> </ul>
<ul> <li>Web Service – Total NonAnonymous Users</li> </ul>
<ul> <li>Web Service – Total Not Found Errors</li> </ul>
<ul> <li>Web Service – Total Options Requests</li> </ul>
<ul> <li>Web Service – Total Other Request Methods</li> </ul>
<ul> <li>Web Service – Total Post Requests</li> </ul>
<ul> <li>Web Service – Total Propfind Requests</li> </ul>
<ul> <li>Web Service – Total Proppatch Requests</li> </ul>
<ul> <li>Web Service – Total Put Requests</li> </ul>
<ul> <li>Web Service – Total Rejected Async I/O Requests</li> </ul>
Web Service – Total Search Requests
Web Service – Total Trace Requests
<ul> <li>Web Service – Total Unlock Requests</li> </ul>
Web Service – Trace Requests/sec
Web Service – Unlock Requests/sec



Microsoft	4.0, 2000	Windows	Active Server Pages – Debugging Requests
Active	4.0, 2000	VVIII GOWS	
Server			Active Server Pages – Errors During Script Runtime
Pages			Active Server Pages – Errors From ASP Preprocessor
lagoo			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
			<ul> <li>Active Server Pages – Request Wait Time</li> </ul>
			<ul> <li>Active Server Pages – Requests Disconnected</li> </ul>
			<ul> <li>Active Server Pages – Requests Executing</li> </ul>
			<ul> <li>Active Server Pages – Requests Failed Total</li> </ul>
			<ul> <li>Active Server Pages – Requests Not Authorized</li> </ul>
			<ul> <li>Active Server Pages – Requests Not Found</li> </ul>
			<ul> <li>Active Server Pages – Requests Queued</li> </ul>
			<ul> <li>Active Server Pages – Requests Rejected</li> </ul>
			<ul> <li>Active Server Pages – Requests Succeeded</li> </ul>
			<ul> <li>Active Server Pages – Requests Timed Out</li> </ul>
			<ul> <li>Active Server Pages – Requests Total</li> </ul>
			<ul> <li>Active Server Pages – Requests/Sec</li> </ul>
			<ul> <li>Active Server Pages – Script Engines Cached</li> </ul>
			<ul> <li>Active Server Pages – Session Duration</li> </ul>
			<ul> <li>Active Server Pages – Sessions Current</li> </ul>
			<ul> <li>Active Server Pages – Sessions Timed Out</li> </ul>
			<ul> <li>Active Server Pages – Sessions Total</li> </ul>
			Active Server Pages – Template Cache Hit Rate
			Active Server Pages – Template Notifications
			<ul> <li>Active Server Pages – Templates Cached</li> </ul>
			<ul> <li>Active Server Pages – Transactions Aborted</li> </ul>
			Active Server Pages – Transactions Committed
			Active Server Pages – Transactions Pending
			Active Server Pages – Transactions Total
			Active Server Pages – Transactions/Sec



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



1			A
SunOne Web Server	6.x	All	<ul> <li>another machine trying to transmit at the same time</li> <li>%networkErrs – Percentage of packets in errs out of all packets on this physical interface</li> <li>%collisofOpkts – Percentage of collisions out of packets transmitted successfully on this physical interface</li> <li>%errsOflpkts – Percentage of error input packets out of packets received correctly on this physical interface</li> <li>readsPerSecond – Reads per second on this device</li> <li>writesPerSecond – Writes per second on this device</li> <li>kbReadPerSecond – KB read per second on this device</li> <li>kbWrittenPerSecond – KB written per second on this device</li> <li>kbFreeMemory – Free memory in KB</li> <li>kbAvailableVirtualMemory – Sum (in KB) of free RAM and free disk swap space not reserved by processes or the kernel</li> <li>kbPageInPerSecond – KB Paged-in per second</li> <li>kbPageOutPerSecond – KB Paged-out per second</li> <li>versionMajor</li> <li>versionMinor</li> <li>enabled</li> </ul>
			server id versionServer timeStarted secondsRunning ticksPerSecond maxProcs maxThreads maxVirtualServers flagProfilingEnabled flagVirtualServerOverflow connection-queue id thread-pool id name process pid mode
			id versionServer timeStarted secondsRunning ticksPerSecond maxProcs maxThreads maxVirtualServers flagProfilingEnabled flagVirtualServerOverflow connection-queue id thread-pool id name process pid mode timeStarted
			id versionServer timeStarted secondsRunning ticksPerSecond maxProcs maxThreads maxVirtualServers flagProfilingEnabled flagVirtualServerOverflow connection-queue id thread-pool id name process pid mode timeStarted countConfigurations
			id versionServer timeStarted secondsRunning ticksPerSecond maxProcs maxThreads maxVirtualServers flagProfilingEnabled flagVirtualServerOverflow connection-queue id thread-pool id name process pid mode timeStarted countConfigurations connection-queue-bucket
			id versionServer timeStarted secondsRunning ticksPerSecond maxProcs maxThreads maxVirtualServers flagProfilingEnabled flagVirtualServerOverflow connection-queue id thread-pool id name process pid mode timeStarted countConfigurations connection-queue-bucket connection-queue
			id versionServer timeStarted secondsRunning ticksPerSecond maxProcs maxThreads maxVirtualServers flagProfilingEnabled flagVirtualServerOverflow connection-queue id thread-pool id name process pid mode timeStarted countConfigurations connection-queue countTotalConnections
			id versionServer timeStarted secondsRunning ticksPerSecond maxProcs maxThreads maxVirtualServers flagProfilingEnabled flagVirtualServerOverflow connection-queue id thread-pool id name process pid mode timeStarted countConfigurations connection-queue-bucket connection-queue



maxQueued         countOverflows         countTotalQueued         ticksTotalQueued         thread-pool-bucket         thread-pool         countThreadsIdle         countThreads         maxThreads         countQueued         maxThreads         countQueued         maxQueued         dns-bucket
Image: content of the system       Image: content of the system         Image: content of the system       Image: content of the system         Image: content of the system       Image: content of the system         Image: content of the system       Image: content of the system         Image: content of the system       Image: content of the system         Image: content of the system       Image: content of the system         Image: content of the system       Image: content of the system         Image: content of the system       Image: content of the system         Image: content of the system       Image: content of the system         Image: content of the system       Image: content of the system         Image: content of the system       Image: content of the system         Image: content of the system       Image: content of the system         Image: content of the system       Image: content of the system         Image: content of the system       Image: content of the system         Image: content of the system       Image: content of the system         Image: content of the system       Image: content of the system         Image: content of the system       Image: content of the system         Image: content of the system       Image: content of the system         Image: content of the system       Image: content of the system
ticksTotalQueued thread-pool-bucket thread-pool countThreadsIdle countThreads maxThreads countQueued peakQueued maxQueued
thread-pool-bucket thread-pool countThreadsIdle countThreads maxThreads countQueued peakQueued maxQueued
thread-pool countThreadsldle countThreads maxThreads countQueued peakQueued maxQueued
countThreadsIdle countThreads maxThreads countQueued peakQueued maxQueued
countThreads maxThreads countQueued peakQueued maxQueued
maxThreads countQueued peakQueued maxQueued
countQueued peakQueued maxQueued
peakQueued maxQueued
maxQueued
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/Middlewar	e	
App.	Versions supported	Platforms	Metrics
		Supported	
BroadVision	4.1, 5.x, 6.0	All	BV_SRV_CTRL • BVLOG • SHUTDOWN
			BV_SRV_STAT • CPU • IDL • LWP • RSS • STIME
			<ul> <li>SYS</li> <li>USR</li> <li>VSZ</li> </ul>
			NS_STAT • BIND • LIST • NEW • REBND
			<ul> <li>RSOLV</li> <li>UNBND</li> <li>BV_DB_STAT</li> </ul>
			<ul> <li>DELETE</li> <li>INSERT</li> <li>SELECT</li> <li>SPROC</li> <li>UPDATE</li> </ul>
			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
			<ul> <li>BV_QUERY_CACHE-MAX</li> <li>BV_QUERY_CACHE-MISS</li> <li>BV_QUERY_CACHE-SIZE</li> <li>BV_QUERY_CACHE-SWAP</li> <li>CNT-AD-HIT</li> <li>CNT-AD-MAX</li> </ul>
			<ul> <li>CNT-AD-MIAX</li> <li>CNT-AD-MISS</li> <li>CNT-AD-SIZE</li> <li>CNT-AD-SWAP</li> <li>CNT-ALERTSCHED-HIT</li> </ul>



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-CATEGORY_CONTENT-SWAP     CNT DE COOUDLUT
CNT-DF_GROUP-HIT
CNT-DF_GROUP-MAX
CNT-DF_GROUP-MISS
CNT-DF_GROUP-SIZE
CNT-DF_GROUP-SWAP
CNT-DF_MESSAGE-HIT
<ul> <li>CNT-DF_MESSAGE-MAX</li> </ul>
<ul> <li>CNT-DF_MESSAGE-MISS</li> </ul>
<ul> <li>CNT-DF_MESSAGE-SIZE</li> </ul>
<ul> <li>CNT-DF_MESSAGE-SWAP</li> </ul>
CNT-EDITORIAL-HIT
CNT-EDITORIAL-MAX
CNT-EDITORIAL-MISS
CNT-EDITORIAL-SIZE
CNT-EDITORIAL-SWAP
CNT-EXT_FIN_PRODUCT-HIT
<ul> <li>CNT-EXT_FIN_PRODUCT-MAX</li> </ul>
<ul> <li>CNT-EXT_FIN_PRODUCT-MISS</li> </ul>
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
<ul> <li>CNT-MSGSCHED-MISS</li> </ul>
CNT-MSGSCHED-SIZE
CNT-MSGSCHED-SWAP
CNT-MSGSCRIPT-HIT
CNT-MSGSCRIPT-MAX
CNT-MSGSCRIPT-MISS
CNT-MSGSCRIPT-SIZE
CNT-MSGSCRIPT-SWAP
CNT-PRODUCT-HIT
CNT-PRODUCT-MAX
CNT-PRODUCT-MISS
CNT-PRODUCT-SWAP



<ul> <li>CNT-QUERY-HIT</li> <li>CNT-QUERY-MAX</li> <li>CNT-QUERY-MISS</li> <li>CNT-QUERY-SIZE</li> <li>CNT-QUERY-SWAP</li> <li>CNT-SCRIPT-HIT</li> <li>CNT-SCRIPT-MISS</li> <li>CNT-SCRIPT-MISS</li> <li>CNT-SCRIPT-SIZE</li> <li>CNT-SECURITIES-HIT</li> <li>CNT-SECURITIES-MAX</li> <li>CNT-SECURITIES-MAX</li> <li>CNT-SECURITIES-MISS</li> <li>CNT-SECURITIES-SWAP</li> <li>CNT-SECURITIES-SWAP</li> <li>CNT-SECURITIES-SWAP</li> <li>CNT-TEMPLATE-HIT</li> <li>CNT-TEMPLATE-HIT</li> <li>CNT-TEMPLATE-MISS</li> <li>CNT-TEMPLATE-MISS</li> <li>CNT-TEMPLATE-MISS</li> <li>CNT-TEMPLATE-SIZE</li> <li>PARENTCATEGORYCACHE-HIT</li> <li>PARENTCATEGORYCACHE-SIZE</li> <li>PARENTCATEGORYCACHE-SI</li></ul>
<ul> <li>CNT-QUERY-MISS</li> <li>CNT-QUERY-SIZE</li> <li>CNT-QUERY-SWAP</li> <li>CNT-SCRIPT-HIT</li> <li>CNT-SCRIPT-MISS</li> <li>CNT-SCRIPT-SIZE</li> <li>CNT-SCRIPT-SIZE</li> <li>CNT-SECURITIES-HIT</li> <li>CNT-SECURITIES-MAX</li> <li>CNT-SECURITIES-MISS</li> <li>CNT-SECURITIES-MISS</li> <li>CNT-SECURITIES-SWAP</li> <li>CNT-SECURITIES-SWAP</li> <li>CNT-TEMPLATE-HIT</li> <li>CNT-TEMPLATE-HIT</li> <li>CNT-TEMPLATE-SIZE</li> <li>CNT-TEMPLATE-SIZE</li> <li>CNT-TEMPLATE-SWAP</li> <li>PARENTCATEGORYCACHE-HIT</li> <li>PARENTCATEGORYCACHE-MISS</li> <li>PARENTCATEGORYCACHE-MISS</li> <li>PARENTCATEGORYCACHE-MISS</li> <li>PARENTCATEGORYCACHE-SIZE</li> </ul>
<ul> <li>CNT-QUERY-SIZE</li> <li>CNT-SQRIPT-HIT</li> <li>CNT-SCRIPT-MAX</li> <li>CNT-SCRIPT-MISS</li> <li>CNT-SCRIPT-SIZE</li> <li>CNT-SECURITIES-HIT</li> <li>CNT-SECURITIES-MAX</li> <li>CNT-SECURITIES-MISS</li> <li>CNT-SECURITIES-MISS</li> <li>CNT-SECURITIES-SIZE</li> <li>CNT-SECURITIES-SIZE</li> <li>CNT-SECURITIES-SIZE</li> <li>CNT-TEMPLATE-HIT</li> <li>CNT-TEMPLATE-HIT</li> <li>CNT-TEMPLATE-MISS</li> <li>CNT-TEMPLATE-SIZE</li> <li>PARENTCATEGORYCACHE-HIT</li> <li>PARENTCATEGORYCACHE-MAX</li> <li>PARENTCATEGORYCACHE-SIZE</li> </ul>
<ul> <li>CNT-QUERY-SWAP</li> <li>CNT-SCRIPT-HIT</li> <li>CNT-SCRIPT-MAX</li> <li>CNT-SCRIPT-MISS</li> <li>CNT-SCRIPT-SIZE</li> <li>CNT-SECURITIES-HIT</li> <li>CNT-SECURITIES-HIT</li> <li>CNT-SECURITIES-MAX</li> <li>CNT-SECURITIES-SIZE</li> <li>CNT-SECURITIES-SWAP</li> <li>CNT-TEMPLATE-HIT</li> <li>CNT-TEMPLATE-HIT</li> <li>CNT-TEMPLATE-HISS</li> <li>CNT-TEMPLATE-SIZE</li> <li>DARENTCATEGORYCACHE-SIZE</li> <li>PARENTCATEGORYCACHE-SIZE</li> </ul>
<ul> <li>CNT-SCRIPT-HIT</li> <li>CNT-SCRIPT-MAX</li> <li>CNT-SCRIPT-MISS</li> <li>CNT-SCRIPT-SIZE</li> <li>CNT-SCRIPT-SWAP</li> <li>CNT-SECURITIES-HIT</li> <li>CNT-SECURITIES-MAX</li> <li>CNT-SECURITIES-SIZE</li> <li>CNT-SECURITIES-SWAP</li> <li>CNT-TEMPLATE-HIT</li> <li>CNT-TEMPLATE-HIT</li> <li>CNT-TEMPLATE-MISS</li> <li>CNT-TEMPLATE-MISS</li> <li>CNT-TEMPLATE-SIZE</li> <li>CNT-TEMPLATE-SWAP</li> <li>PARENTCATEGORYCACHE-MISS</li> <li>PARENTCATEGORYCACHE-MISS</li> <li>PARENTCATEGORYCACHE-SIZE</li> </ul>
<ul> <li>CNT-SCRIPT-MAX</li> <li>CNT-SCRIPT-MISS</li> <li>CNT-SCRIPT-SIZE</li> <li>CNT-SCURITIES-HIT</li> <li>CNT-SECURITIES-HIT</li> <li>CNT-SECURITIES-MISS</li> <li>CNT-SECURITIES-SIZE</li> <li>CNT-SECURITIES-SWAP</li> <li>CNT-TEMPLATE-HIT</li> <li>CNT-TEMPLATE-HIT</li> <li>CNT-TEMPLATE-HIT</li> <li>CNT-TEMPLATE-MISS</li> <li>CNT-TEMPLATE-SIZE</li> <li>CNT-TEMPLATE-SWAP</li> <li>PARENTCATEGORYCACHE-HIT</li> <li>PARENTCATEGORYCACHE-MISS</li> <li>PARENTCATEGORYCACHE-MISS</li> <li>PARENTCATEGORYCACHE-SIZE</li> <li>PARENTCATEGORYCACHE-SIZE</li> <li>PARENTCATEGORYCACHE-SIZE</li> <li>PARENTCATEGORYCACHE-SWAP</li> <li>BV_SMGR_CTRL</li> <li>DRAIN</li> <li>JS_SCRIPT_CTRL</li> </ul>
<ul> <li>CNT-SCRIPT-MISS</li> <li>CNT-SCRIPT-SIZE</li> <li>CNT-SCRIPT-SWAP</li> <li>CNT-SECURITIES-HIT</li> <li>CNT-SECURITIES-MAX</li> <li>CNT-SECURITIES-MISS</li> <li>CNT-SECURITIES-SIZE</li> <li>CNT-SECURITIES-SWAP</li> <li>CNT-TEMPLATE-HIT</li> <li>CNT-TEMPLATE-MISS</li> <li>CNT-TEMPLATE-MISS</li> <li>CNT-TEMPLATE-SIZE</li> <li>CNT-TEMPLATE-SIZE</li> <li>CNT-TEMPLATE-SIZE</li> <li>CNT-TEMPLATE-SWAP</li> <li>PARENTCATEGORYCACHE-HIT</li> <li>PARENTCATEGORYCACHE-SIZE</li> <li>PARENTCATEGORYCACHE-SIZE</li> <li>PARENTCATEGORYCACHE-SIZE</li> <li>PARENTCATEGORYCACHE-SIZE</li> <li>PARENTCATEGORYCACHE-SIZE</li> <li>PARENTCATEGORYCACHE-SWAP</li> <li>BV_SMGR_CTRL</li> <li>DRAIN</li> <li>JS_SCRIPT_CTRL</li> </ul>
<ul> <li>CNT-SCRIPT-SIZE</li> <li>CNT-SCRIPT-SWAP</li> <li>CNT-SECURITIES-HIT</li> <li>CNT-SECURITIES-MAX</li> <li>CNT-SECURITIES-MISS</li> <li>CNT-SECURITIES-SIZE</li> <li>CNT-SECURITIES-SWAP</li> <li>CNT-TEMPLATE-HIT</li> <li>CNT-TEMPLATE-HIT</li> <li>CNT-TEMPLATE-MISS</li> <li>CNT-TEMPLATE-SIZE</li> <li>CNT-TEMPLATE-SIZE</li> <li>CNT-TEMPLATE-SIZE</li> <li>CNT-TEMPLATE-SWAP</li> <li>PARENTCATEGORYCACHE-HIT</li> <li>PARENTCATEGORYCACHE-MISS</li> <li>PARENTCATEGORYCACHE-SIZE</li> </ul>
<ul> <li>CNT-SCRIPT-SWAP</li> <li>CNT-SECURITIES-HIT</li> <li>CNT-SECURITIES-MAX</li> <li>CNT-SECURITIES-MISS</li> <li>CNT-SECURITIES-SIZE</li> <li>CNT-SECURITIES-SWAP</li> <li>CNT-TEMPLATE-HIT</li> <li>CNT-TEMPLATE-MAX</li> <li>CNT-TEMPLATE-MISS</li> <li>CNT-TEMPLATE-SIZE</li> <li>CNT-TEMPLATE-SIZE</li> <li>CNT-TEMPLATE-SIZE</li> <li>CNT-TEMPLATE-SWAP</li> <li>PARENTCATEGORYCACHE-HIT</li> <li>PARENTCATEGORYCACHE-MAX</li> <li>PARENTCATEGORYCACHE-MISS</li> <li>PARENTCATEGORYCACHE-SIZE</li> </ul>
<ul> <li>CNT-SECURITIES-HIT</li> <li>CNT-SECURITIES-MAX</li> <li>CNT-SECURITIES-MISS</li> <li>CNT-SECURITIES-SIZE</li> <li>CNT-SECURITIES-SWAP</li> <li>CNT-TEMPLATE-HIT</li> <li>CNT-TEMPLATE-HIT</li> <li>CNT-TEMPLATE-MISS</li> <li>CNT-TEMPLATE-SIZE</li> <li>CNT-TEMPLATE-SIZE</li> <li>CNT-TEMPLATE-SIZE</li> <li>CNT-TEMPLATE-SWAP</li> <li>PARENTCATEGORYCACHE-HIT</li> <li>PARENTCATEGORYCACHE-MISS</li> <li>PARENTCATEGORYCACHE-SIZE</li> <li>PARENTCATEGORYCACHE-SIZE</li> <li>PARENTCATEGORYCACHE-SIZE</li> <li>PARENTCATEGORYCACHE-SWAP</li> <li>BV_SMGR_CTRL</li> <li>DRAIN</li> <li>JS_SCRIPT_CTRL</li> </ul>
<ul> <li>CNT-SECURITIES-HIT</li> <li>CNT-SECURITIES-MAX</li> <li>CNT-SECURITIES-MISS</li> <li>CNT-SECURITIES-SIZE</li> <li>CNT-SECURITIES-SWAP</li> <li>CNT-TEMPLATE-HIT</li> <li>CNT-TEMPLATE-HIT</li> <li>CNT-TEMPLATE-MISS</li> <li>CNT-TEMPLATE-SIZE</li> <li>CNT-TEMPLATE-SIZE</li> <li>CNT-TEMPLATE-SIZE</li> <li>CNT-TEMPLATE-SWAP</li> <li>PARENTCATEGORYCACHE-HIT</li> <li>PARENTCATEGORYCACHE-MISS</li> <li>PARENTCATEGORYCACHE-SIZE</li> <li>PARENTCATEGORYCACHE-SIZE</li> <li>PARENTCATEGORYCACHE-SIZE</li> <li>PARENTCATEGORYCACHE-SWAP</li> <li>BV_SMGR_CTRL</li> <li>DRAIN</li> <li>JS_SCRIPT_CTRL</li> </ul>
<ul> <li>CNT-SECURITIES-MAX</li> <li>CNT-SECURITIES-MISS</li> <li>CNT-SECURITIES-SIZE</li> <li>CNT-SECURITIES-SWAP</li> <li>CNT-TEMPLATE-HIT</li> <li>CNT-TEMPLATE-HIT</li> <li>CNT-TEMPLATE-MISS</li> <li>CNT-TEMPLATE-MISS</li> <li>CNT-TEMPLATE-SIZE</li> <li>CNT-TEMPLATE-SWAP</li> <li>PARENTCATEGORYCACHE-HIT</li> <li>PARENTCATEGORYCACHE-MISS</li> <li>PARENTCATEGORYCACHE-MISS</li> <li>PARENTCATEGORYCACHE-SIZE</li> <li>PARENTCATEGORYCACHE-SIZE</li> <li>PARENTCATEGORYCACHE-SWAP</li> <li>BV_SMGR_CTRL</li> <li>DRAIN</li> <li>JS_SCRIPT_CTRL</li> </ul>
<ul> <li>CNT-SECURITIES-MISS</li> <li>CNT-SECURITIES-SIZE</li> <li>CNT-SECURITIES-SWAP</li> <li>CNT-TEMPLATE-HIT</li> <li>CNT-TEMPLATE-MAX</li> <li>CNT-TEMPLATE-MISS</li> <li>CNT-TEMPLATE-SIZE</li> <li>CNT-TEMPLATE-SIZE</li> <li>CNT-TEMPLATE-SWAP</li> <li>PARENTCATEGORYCACHE-HIT</li> <li>PARENTCATEGORYCACHE-MISS</li> <li>PARENTCATEGORYCACHE-MISS</li> <li>PARENTCATEGORYCACHE-SIZE</li> <li>PARENTCATEGORYCACHE-SIZE</li> <li>PARENTCATEGORYCACHE-SIZE</li> <li>PARENTCATEGORYCACHE-SIZE</li> <li>PARENTCATEGORYCACHE-SWAP</li> <li>BV_SMGR_CTRL</li> <li>DRAIN</li> <li>JS_SCRIPT_CTRL</li> </ul>
<ul> <li>CNT-SECURITIES-SIZE</li> <li>CNT-SECURITIES-SWAP</li> <li>CNT-TEMPLATE-HIT</li> <li>CNT-TEMPLATE-MAX</li> <li>CNT-TEMPLATE-SIZE</li> <li>CNT-TEMPLATE-SIZE</li> <li>CNT-TEMPLATE-SWAP</li> <li>PARENTCATEGORYCACHE-HIT</li> <li>PARENTCATEGORYCACHE-MISS</li> <li>PARENTCATEGORYCACHE-MISS</li> <li>PARENTCATEGORYCACHE-SIZE</li> <li>PARENTCATEGORYCACHE-SIZE</li> <li>PARENTCATEGORYCACHE-SIZE</li> <li>PARENTCATEGORYCACHE-SIZE</li> <li>PARENTCATEGORYCACHE-SIZE</li> <li>PARENTCATEGORYCACHE-SWAP</li> <li>BV_SMGR_CTRL</li> <li>DRAIN</li> <li>JS_SCRIPT_CTRL</li> </ul>
<ul> <li>CNT-SECURITIES-SWAP</li> <li>CNT-TEMPLATE-HIT</li> <li>CNT-TEMPLATE-MAX</li> <li>CNT-TEMPLATE-MISS</li> <li>CNT-TEMPLATE-SIZE</li> <li>CNT-TEMPLATE-SWAP</li> <li>PARENTCATEGORYCACHE-HIT</li> <li>PARENTCATEGORYCACHE-MISS</li> <li>PARENTCATEGORYCACHE-MISS</li> <li>PARENTCATEGORYCACHE-SIZE</li> <li>PARENTCATEGORYCACHE-SWAP</li> </ul> BV_SMGR_CTRL <ul> <li>DRAIN</li> </ul> JS_SCRIPT_CTRL
<ul> <li>CNT-TEMPLATE-HIT</li> <li>CNT-TEMPLATE-MAX</li> <li>CNT-TEMPLATE-MISS</li> <li>CNT-TEMPLATE-SIZE</li> <li>CNT-TEMPLATE-SWAP</li> <li>PARENTCATEGORYCACHE-HIT</li> <li>PARENTCATEGORYCACHE-MISS</li> <li>PARENTCATEGORYCACHE-SIZE</li> <li>PARENTCATEGORYCACHE-SIZE</li> <li>PARENTCATEGORYCACHE-SWAP</li> </ul> BV_SMGR_CTRL <ul> <li>DRAIN</li> </ul> JS_SCRIPT_CTRL
<ul> <li>CNT-TEMPLATE-MAX</li> <li>CNT-TEMPLATE-MISS</li> <li>CNT-TEMPLATE-SIZE</li> <li>CNT-TEMPLATE-SWAP</li> <li>PARENTCATEGORYCACHE-HIT</li> <li>PARENTCATEGORYCACHE-MAX</li> <li>PARENTCATEGORYCACHE-MISS</li> <li>PARENTCATEGORYCACHE-SIZE</li> <li>PARENTCATEGORYCACHE-SWAP</li> </ul> BV_SMGR_CTRL <ul> <li>DRAIN</li> </ul> JS_SCRIPT_CTRL
<ul> <li>CNT-TEMPLATE-MISS</li> <li>CNT-TEMPLATE-SIZE</li> <li>CNT-TEMPLATE-SWAP</li> <li>PARENTCATEGORYCACHE-HIT</li> <li>PARENTCATEGORYCACHE-MAX</li> <li>PARENTCATEGORYCACHE-MISS</li> <li>PARENTCATEGORYCACHE-SIZE</li> <li>PARENTCATEGORYCACHE-SWAP</li> </ul> BV_SMGR_CTRL <ul> <li>DRAIN</li> </ul> JS_SCRIPT_CTRL
<ul> <li>CNT-TEMPLATE-SIZE</li> <li>CNT-TEMPLATE-SWAP</li> <li>PARENTCATEGORYCACHE-HIT</li> <li>PARENTCATEGORYCACHE-MAX</li> <li>PARENTCATEGORYCACHE-MISS</li> <li>PARENTCATEGORYCACHE-SIZE</li> <li>PARENTCATEGORYCACHE-SWAP</li> </ul> BV_SMGR_CTRL <ul> <li>DRAIN</li> </ul> JS_SCRIPT_CTRL
<ul> <li>CNT-TEMPLATE-SWAP</li> <li>PARENTCATEGORYCACHE-HIT</li> <li>PARENTCATEGORYCACHE-MAX</li> <li>PARENTCATEGORYCACHE-MISS</li> <li>PARENTCATEGORYCACHE-SIZE</li> <li>PARENTCATEGORYCACHE-SWAP</li> </ul> BV_SMGR_CTRL <ul> <li>DRAIN</li> </ul> JS_SCRIPT_CTRL
<ul> <li>PARENTCATEGORYCACHE-HIT</li> <li>PARENTCATEGORYCACHE-MAX</li> <li>PARENTCATEGORYCACHE-MISS</li> <li>PARENTCATEGORYCACHE-SIZE</li> <li>PARENTCATEGORYCACHE-SWAP</li> </ul> BV_SMGR_CTRL <ul> <li>DRAIN</li> </ul> JS_SCRIPT_CTRL
PARENTCATEGORYCACHE-MAX     PARENTCATEGORYCACHE-MISS     PARENTCATEGORYCACHE-SIZE     PARENTCATEGORYCACHE-SWAP      BV_SMGR_CTRL     DRAIN      JS_SCRIPT_CTRL
PARENTCATEGORYCACHE-MISS     PARENTCATEGORYCACHE-SIZE     PARENTCATEGORYCACHE-SWAP      BV_SMGR_CTRL     DRAIN      JS_SCRIPT_CTRL
PARENTCATEGORYCACHE-SIZE     PARENTCATEGORYCACHE-SWAP      BV_SMGR_CTRL     DRAIN      JS_SCRIPT_CTRL
PARENTCATEGORYCACHE-SWAP     BV_SMGR_CTRL     DRAIN     JS_SCRIPT_CTRL
BV_SMGR_CTRL • DRAIN JS_SCRIPT_CTRL
DRAIN     JS_SCRIPT_CTRL
DRAIN     JS_SCRIPT_CTRL
JS_SCRIPT_CTRL
• CACILE
DUMP
FLUSH     METER
METER
TRACE
IS SCRIPT STAT
JS_SCRIPT_STAT • ALLOC
CTX     EPPOP
• ERROR
• FAIL
JSPPERR
RELEASE
• STOP
SUCC
SYNTAX
DV CMOD STAT
BV_SMGR_STAT
CGI     CONNI
CONN



<ul> <li>Transaction Aborted</li> <li>Transaction Commit</li> <li>Transaction Duration</li> <li>Transaction Prepared</li> <li>Transaction Start</li> </ul>	COM+ (see installation notes at the bottom of the right column)	COM+ applications	Windows 2000 and later	<ul><li>Transaction Duration</li><li>Transaction Prepared</li></ul>
--	---	-------------------	------------------------	---



			Object Level (per object) <ul> <li>Disable Commit</li> <li>Enable Commit</li> <li>Object Activate</li> <li>Object Create</li> <li>Object Destroy</li> <li>Object Destroy</li> <li>Object LifeTime</li> <li>Set Abort</li> <li>Set Complete</li> </ul> <li>Method Level (per method)         <ul> <li>Method Duration</li> <li>Method Failed</li> <li>Method Frequency</li> </ul> </li> <li>** This monitor requires a COM+ probe that must be installed on each production system to be monitored. The probe can be downloaded from the HP Customer Support site or directly from here.</li> <li>** This monitor also requires an optional license key that must be entered in the "Option Licenses" box on the SiteScope "General Preferences" page.</li>
Macromedia ColdFusion	4.5x	Windows	<ul> <li>Avg DB Time (msec)</li> <li>Avg Queue Time (msec)</li> <li>Avg Req Time (msec)</li> <li>Bytes In / Sec</li> <li>Bytes Out / Sec</li> <li>Cache Pops / Sec</li> <li>DB Hits / Sec</li> <li>Page Hits / Sec</li> <li>Queued Requests</li> <li>Running Requests</li> <li>Timed Out Requests</li> </ul>
Microsoft Hyper-V	2008	Windows	Hyper-V Hypervisor         Logical Processors         Monitored Notifications         Partitions         Total Pages         Virtual Processors         Hyper-V Hypervisor Logical Processor         % C1 Time         % C2 Time



• % C3 Time
% Guest Run Time
% Hypervisor Run Time
• % Idle Time
• % Total Run Time
C1 Transitions/sec
C2 Transitions/sec
C3 Transitions/sec
Context Switches/sec
Hardware Interrupts/sec
<ul> <li>Inter-Processor Interrupts Sent/sec</li> </ul>
<ul> <li>Inter-Processor Interrupts/sec</li> </ul>
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
<ul> <li>Global GVA Range Flushes/sec</li> </ul>
<ul> <li>Guest Page Table Maps/sec</li> </ul>
HLT Instructions Cost
HLT Instructions/sec
Hypercalls Cost
Hypercalls/sec
IO Instructions Cost
IO Instructions/sec
<ul> <li>IO Intercept Messages/sec</li> </ul>
<ul> <li>Large Page TLB Fills/sec</li> </ul>
<ul> <li>Local Flushed GVA Ranges/sec</li> </ul>
<ul> <li>Logical Processor Hypercalls/sec</li> </ul>
<ul> <li>Logical Processor Migrations/sec</li> </ul>
<ul> <li>Long Spin Wait Hypercalls/sec</li> </ul>
MSR Accesses Cost
MSR Accesses/sec
MWAIT Instructions Cost
MWAIT Instructions/sec
<ul> <li>Memory Intercept Messages/sec</li> </ul>
Other Hypercalls/sec
Other Intercepts Cost
Other Intercepts/sec
<ul> <li>Other Messages/sec</li> </ul>
Page Fault Intercepts Cost
<ul> <li>Page Fault Intercepts/sec</li> </ul>
<ul> <li>Page Invalidations Cost</li> </ul>
Page Invalidations/sec
<ul> <li>Page Table Allocations/sec</li> </ul>
<ul> <li>Page Table Evictions/sec</li> </ul>
<ul> <li>Page Table Reclamations/sec</li> </ul>
Page Table Resets/sec
Page Table Validations/sec



Page Table Write Intercepts/sec
Pending Interrupts Cost
<ul> <li>Pending Interrupts/sec</li> </ul>
<ul> <li>Reflected Guest Page Faults/sec</li> </ul>
Small Page TLB Fills/sec
<ul> <li>Synthetic Interrupt Hypercalls/sec</li> </ul>
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
% 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
<ul> <li>Address Domain Flushes/sec</li> </ul>
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
<ul> <li>Debug Register Accesses/sec</li> </ul>
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



Γ	1	1	
			Hypercalls Cost
			Hypercalls/sec
			IO Instructions Cost
			IO Instructions/sec
			<ul> <li>IO Intercept Messages/sec</li> </ul>
			<ul> <li>Large Page TLB Fills/sec</li> </ul>
			<ul> <li>Local Flushed GVA Ranges/sec</li> </ul>
			<ul> <li>Logical Processor Hypercalls/sec</li> </ul>
			<ul> <li>Logical Processor Migrations/sec</li> </ul>
			<ul> <li>Long Spin Wait Hypercalls/sec</li> </ul>
			MSR Accesses Cost
			MSR Accesses/sec
			MWAIT Instructions Cost
			MWAIT Instructions/sec
			<ul> <li>Memory Intercept Messages/sec</li> </ul>
			Other Hypercalls/sec
			Other Intercepts Cost
			Other Intercepts/sec
			Other Messages/sec
			Page Fault Intercepts Cost
			<ul> <li>Page Fault Intercepts/sec</li> </ul>
			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
			<ul> <li>Pending Interrupts/sec</li> </ul>
			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 Manager Detail
Add Resources Virtual Machine Tasks Completed
<ul> <li>Add Resources Virtual Machine Tasks Completed</li> <li>Add Resources Virtual Machine Tasks Recent Time</li> </ul>
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
Define Virtual Machine Tasks in Progress
Destroy Snapshot Virtual Machine Tasks Completed
Destroy Snapshot Virtual Machine Tasks Recent
Time
Destroy Snapshot Virtual Machine Tasks in Progress
<ul> <li>Destroy Virtual Machine Tasks Completed</li> </ul>
Destroy Virtual Machine Tasks Recent Time
<ul> <li>Destroy Virtual Machine Tasks in Progress</li> </ul>
<ul> <li>Export Virtual Machine Tasks Completed</li> </ul>
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
<ul> <li>Modify Service Settings Tasks in Progress</li> </ul>
Modify Virtual Machine Tasks Completed



<ul> <li>Modify Virtual Machine Tasks Recent Time</li> </ul>
<ul> <li>Modify Virtual Machine Tasks in Progress</li> </ul>
<ul> <li>Pause Virtual Machine Tasks Completed</li> </ul>
Pause Virtual Machine Tasks Recent Time
Pause Virtual Machine Tasks in Progress
<ul> <li>Remove Resources Virtual Machine Tasks</li> </ul>
Completed
<ul> <li>Remove Resources Virtual Machine Tasks Recent Time</li> </ul>
<ul> <li>Remove Resources Virtual Machine Tasks in Progress</li> </ul>
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 Recent Time
Resume Virtual Machine Tasks in Progress
Save Virtual Machine Tasks Completed
Save Virtual Machine Tasks Recent Time
Save Virtual Machine Tasks in Progress
Shutdown Virtual Machine Tasks Completed
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
1



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
<ul> <li>Interrupts Sent</li> </ul>
Throttle Events
Hyper-V Virtual Machine Health Summary
Health Critical
Health Ok
Hyper-V Virtual Machine Summary
<ul> <li>Applying Snapshot</li> </ul>
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
Ilineau M Making Making I. Adamtan
Hyper-V Virtual Network Adapter
Broadcast Packets Received/sec
<ul> <li>Broadcast Packets Sent/sec</li> </ul>



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
<ul> <li>Broadcast Packets Received/sec</li> </ul>
<ul> <li>Broadcast Packets Sent/sec</li> </ul>
Bytes Received/sec
Bytes Sent/sec
Bytes/sec
<ul> <li>Directed Packets Received/sec</li> </ul>
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
Packets/sec
Purged Mac Addresses
Purged Mac Addresses/sec
Hyper-V Virtual Switch Port
<ul> <li>Broadcast Packets Received/sec</li> </ul>
Broadcast Packets Sent/sec



BEA	5.x	All	<ul> <li>Bytes Received/sec</li> <li>Bytes Sent/sec</li> <li>Bytes/sec</li> <li>Directed Packets Received/sec</li> <li>Multicast Packets Received/sec</li> <li>Multicast Packets Sent/sec</li> <li>Packets Received/sec</li> <li>Packets Sent/sec</li> <li>Packets/sec</li> <li>Broadcast Packets Received/sec</li> <li>Bytes Sent/sec</li> <li>Directed Packets Received/sec</li> <li>Directed Packets Received/sec</li> <li>Multicast Packets Received/sec</li> <li>Directed Packets Sent/sec</li> <li>Multicast Packets Sent/sec</li> <li>Packets Sent/sec</li> <li>Packets Sent/sec</li> <li>Bytes/sec</li> <li>Directed Packets Received/sec</li> <li>Packets Sent/sec</li> <li>Packets Sent/sec</li> <li>Packets Sent/sec</li> <li>Bytes Sent/sec</li> <li>Bytes Sent/sec</li> <li>Broadcast Packets Received/sec</li> <li>Broadcast Packets Sent/sec</li> <li>Broadcast Packets Received/sec</li> <li>Broadcast Packets Received/sec</li> <li>Bytes Sent/sec</li> <li>Directed Packets Received/sec</li> <li>Directed Packets Received/sec</li> <li>Directed Packets Received/sec</li> <li>Directed Packets Sent/sec</li> <li>Multicast Packets Sent/sec</li> <li>Multicast Packets Sent/sec</li> <li>Packets Sen</li></ul>
			-
			•
	5.x	All	CPIndex
WebLogic Server			CPType     Heart lead Dat
(These metrics			<ul><li>HeapUsedPct</li><li>JDBCCurrentInUse</li></ul>
vary depending on what			JDBCCurrentPoolSize
application is			JDBCHighaterWait
installed. Metrics listed are			JDBCHighwaterConnect     JDBCInitConnect
examples but not comprehensive).			<ul><li>JDBCInitCapacity</li><li>JDBCMaxCapacity</li></ul>
2011010110110110).			<ul> <li>JDBCTotalConn</li> </ul>



	<ul> <li>ListenAdminOK</li> <li>ListenPort</li> <li>ListenState</li> <li>LoginEnabled</li> <li>MaxHEapSpace</li> <li>NumEJBBeansDeployed</li> <li>NumEJBDeployment</li> <li>QueueLength</li> <li>QueueThroughput</li> <li>ServerState</li> </ul>
--	--



© Copyright 1996-2010 Hewlett-Packard Development Company, L.P.

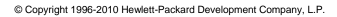
	0	A.11	Les Dres les ster Dentines
BEA	6.x, 7.x	All	Log Broadcaster Runtime
WebLogic			MessagesLogged
Server			
(These metrics vary depending			Server Runtime
on what			ConnectionPoolCurrentCount
application is			ConnectionPoolsTotalCount
installed. Metrics			Connector Service Runtime
listed are examples but not			Execute Queue Runtime
comprehensive).			ExecuteThreadCurrentIdleCount
eenip: enerience):			PendingRequestCurrentCount
			PendingRequestOldestTime
			ServicedRequestTotalCount
			JMS Runtime
			ConnectionsCurrentCount
			<ul> <li>JMSServersCurrentCount</li> </ul>
			<ul> <li>JMSServersHighCount</li> </ul>
			<ul> <li>JMSServersTotalCount</li> </ul>
			ConnectionsHighCount
			ConnectionsTotalCount
			JTA Runtime
			SecondsActiveTotalCount
			TransactionHeuristicsTotalCount
			TransactionRolledBackSystemTotalCount
			<ul> <li>TransactionRolledBackAppTotalCount</li> </ul>
			<ul> <li>TransactionAbandonedTotalCount</li> </ul>
			<ul> <li>TransactionTotalCount</li> </ul>
			<ul> <li>TransactionRolledBackTimeoutTotalCount</li> </ul>
			<ul> <li>ActiveTransactionsTotalCount</li> </ul>
			<ul> <li>TransactionCommittedTotalCount</li> </ul>
			TransactionRolledBackResourceTotalCount
			JVM Runtime
			HeapFreeCurrent
			HeapSizeCurrent
			Time Service BuntimerTime Event Consister
			Time Service Runtime: Time Event Generator
			ExceptionCount
			ExecutionsPerMinute
			ExecutionCount
			ScheduledTriggerCount
			WLEC Connection Service Runtime
			ConnectionPoolCount
		1	1



			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
BEA Tuxedo	6.5, 7.1, 8.0, 8.1, 9.0,	Windows	UserLockoutTotalCount     Server
DLA TUXEUU	9.1	VVIII UOVV3	Requests per second
	0.1		Workload per second
			• Workidau per second
			Machine
			<ul> <li>Workload completed per second</li> </ul>
			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
			<ul> <li>Messages sent per second</li> </ul>
			Number of queue blocks per second



Citrix	1.0-4.5, XenApp 4.6	Windows	Terminal Services
Presentation	1.0-4.3, AenApp 4.0	vvindows	
Server			
Server			
			<ul> <li>Inactive Sessions</li> <li>Terminal Services Session</li> </ul>
			• Console
			% Processor Time
			• % User Time
			% Privileged Time
			Virtual Bytes Peak
			Virtual Bytes
			Page Faults/sec
			<ul> <li>Working Set Peak</li> </ul>
			Working Set
			Page File Bytes Peak
			Page File Bytes
			Private Bytes
			Thread Count
			<ul> <li>Pool Paged Bytes</li> </ul>
			<ul> <li>Pool Nonpaged Bytes</li> </ul>
			Handle Count
			<ul> <li>InputWdBytes</li> </ul>
			<ul> <li>Input WdFrames</li> </ul>
			Input WaitForOutBuf
			Input Frames
			Input Bytes
			Input Compressed Bytes
			<ul> <li>Input Compress Flushes</li> </ul>
			Input Errors
			Input Timeouts
			Input Async Frame Error
			Input Async Overrun
			Input Async Overflow
			Input Async Parity Error
			Input Transport Errors
			Output WdBytes
			OutputWdFrames
			Output WaitForOutBuf
			Output Frames
			Output Prantos     Output Bytes
			Output Dytes     Output Compressed Bytes
			Output Compressed Dytes     Output Compress Flushes
			Output Compress Flushes     Output Errors
			Output Endis     Output Timeouts
			Output Async Frame Error
			Output Async Prane End     Output Async Overrun
			<ul> <li>Output Async Overrun</li> <li>Output Async Overflow</li> </ul>
			Output Async Parity Error
			Output Transport Errors



<ul> <li>Total WdBytes</li> <li>Total WdFrames</li> <li>Total WaitForOutBuf</li> <li>Total Frames</li> </ul>	
Total WaitForOutBuf     Total Frames	
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 Rati	io
Protocol Glyph Cache Reads	
Protocol Glyph Cache Hits	
Protocol Glyph Cache Hit Ratio	С
Protocol Brush Cache Reads	
Protocol Brush Cache Hits	
Protocol Brush Cache Hit Ratio	c
Protocol Save Screen Bitmap	
Cache Reads	
Protocol Save Screen Bitmap	
Cache Hits	
Protocol Save Screen Cache H	lit
Ratio	
Input Compression Ratio	
Output Compression Ratio	
Total Compression Ratio	



IBM WebSphere	3.5.x, 4.x, 5.x, 6.0x, 6.1x, 7.0x	Windows, Unix and z/OS	EJBs Methods
Application Server			<ul> <li>Mean</li> <li>methodCalls</li> </ul>
(These metrics vary depending			methodRt (Statistical)
on what			Num     Sum of Squaree
application is installed. Metrics			<ul><li>Sum of Squares</li><li>Total</li></ul>
listed are examples but not			
comprehensive).			<ul><li>Concurrent Actives (Load)</li><li>Current Value</li></ul>
			<ul> <li>Integral</li> </ul>
			• Mean
			Time Since Create
			Concurrent Lives (Load)
			<ul><li>Current Value</li><li>Integral</li></ul>
			Mean
			Time Since Create
			Active Methods (Load)
			Current Value
			<ul><li>Integral</li><li>Mean</li></ul>
			Time Since Create
			Pool Size (Load)
			<ul><li>Current Value</li><li>Integral</li></ul>
			Mean
			Time Since Create
			Avg Method Rt (Statistical)
			Mean
			<ul><li>Num</li><li>Sum of Squares</li></ul>
			• Total
			Avg Create Time (Statistical)
			<ul><li>Mean</li><li>Num</li></ul>
			<ul> <li>Num</li> <li>Sum of Squares</li> </ul>
			• Total
			Avg Remove Time (Statistical)
			Mean
			Num     Sum of Squares
			Sum of Squares



Total
Avg Drain Size (Statistical)
activates
creates
destroys
drainsFromPool
getsFound
getsFromPool
<ul> <li>instantiates</li> </ul>
<ul> <li>loads</li> </ul>
Mean
Num
passivates
<ul> <li>removes</li> </ul>
<ul> <li>returnsDiscarded</li> </ul>
<ul> <li>returnsToPool</li> </ul>
<ul><li>stores</li><li>Sum of Squares</li></ul>
<ul> <li>Total</li> </ul>
<ul> <li>totalMethodCalls</li> </ul>
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
<ul> <li>Integral</li> </ul>
Current Value
Percent Maxed (Load)
Mean
Time Since Create



Integral
Current Value
Avg Wait Time (Statistical)
• Mean
Num
<ul><li>Sum of Squares</li><li>Total</li></ul>
JVM Runtime
<ul><li>freeMemory</li><li>totalMemory</li></ul>
usedMemory
Servlet Sessions     Created Sessions
<ul> <li>Created Sessions</li> <li>Invalidated Sessions</li> </ul>
Active Sessions (Load)
<ul><li>Mean</li><li>Time Since Create</li></ul>
<ul> <li>Integral</li> </ul>
Current Value
Live Sessions (Load)
Mean
Time Since Create
• Integral
Current Value
Session Life Time (Statistical)
Mean
Num     Sum of Squaree
<ul><li>Sum of Squares</li><li>Total</li></ul>
<ul><li>Thread Pools</li><li>Thread Creates</li></ul>
Thread 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 Module
Global Trans Begun
Global Trans Involved
Local Trans Begun
Num Optimization
<ul> <li>Global Trans Committed</li> <li>Local Trans Committed</li> </ul>
Global Trans Collinitied
<ul> <li>Global Trans Rolled Back</li> <li>Local Trans Rolled Back</li> </ul>
Global Trans Timeout
Local Trans Timeout
Active Global Trans (Load)
Mean
Time Since Create
Integral
Current Value
Active Legal Trans (Legal)
Active Local Trans (Load) <ul> <li>Mean</li> </ul>
Time Since Create
<ul> <li>Integral</li> </ul>
Current Value
Global Tran Duration (Statistical)
Mean
Num
Sum of Squares
Total
Local Tran Duration (Statistical)
<ul><li>Local Tran Duration (Statistical)</li><li>Mean</li></ul>
<ul> <li>Num</li> </ul>
Sum of Squares
<ul> <li>Total</li> </ul>
Global Before Completion Duration (Statistical)
Mean
• Num
Sum of Squares
Total

Global Prepare Duration (Statistical)
Mean
Num
Sum of Squares
Total
Clobal Commit Duration (Statistical)
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)
• Num
Sum of Squares
Total
Web App
Servlets
Total Requests
Num Errors
Num Loaded Servlets
Num Reloads
Concurrent Requests (Load)
Mean
Time Since Create
<ul> <li>Integral</li> </ul>
Current Value
Posponso Timo (Statistical)
Response Time (Statistical)
Mean
• Num
Sum of Squares
Total
InvokerServlet
<ul> <li>concurrentRequests (Load)</li> </ul>
Current Value
Integral
Mean
Mean
Num



IBM WebSphere MQ (see installation notes at the bottom of the right column)	5.2, 5.3, 5.3.1, 6.0, 7.0	Windows NT 4.0 and later Solaris 2.6 and later	<ul> <li>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         Zurent Value         Integral         Mean         Num         numErrors         responseTime (Statistical)         Sum of Squares         Time Since Create         Total         totalRequests         Zueues         Current Queue Depth</li></ul>
			C60) or later. Click <u>here</u> to go to the IBM Web site

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, Apache Tomcat 5.0, Oracle 10.1.3gAS	Any OS that supports an application with JSR-160 compliance.	<ul> <li>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.</li> <li>MS0B: WebSphere MQ Java classes for PCF. Click <u>here</u> to go to the IBM Web site for this support package.</li> <li>com.ibm.mq.jar</li> <li>connector.jar</li> <li>For PCF(depends on WebSphere MQ version): <ul> <li>com.ibm.mq.pcf.jar – for versions below 6.x</li> <li>pcf.jar - for WebSphere MQ 6.x and above</li> </ul> </li> <li>** This monitor also requires an optional license key that must be entered in the "Option Licenses" box on the SiteScope "General Preferences" page.</li> <li>Metrics vary by target application.</li> </ul>
	and JBoss 4.0.3 have been tested.		
Oracle 9i Application Server (These metrics vary depending on what application is installed. Metrics listed are examples but not comprehensive).	9iAS	All	<ul> <li>Interface: HTTP <ul> <li>Active Sessions(max)</li> <li>Active Sessions(now)</li> </ul> </li> <li>Apology Pages Served(Network Error - number this second)</li> <li>Apology Pages Served(Network Error - total)</li> <li>Apology Pages Served(Site Busy - number this second)</li> <li>Apology Pages Served(Site Busy - total)</li> <li>Apology Pages Served(Site Busy - total)</li> <li>Apology Pages Served(Site Busy - total)</li> <li>Application Web Server Backlog(max)</li> <li>Application Web Server Backlog(now)</li> <li>Completed Requests(avg/sec)</li> <li>Completed Requests(max/sec)</li> <li>Completed Requests(total)</li> <li>Latency(avg since start)</li> <li>Latency(avg this interval)</li> <li>Load(max)</li> <li>Load(now)</li> <li>Up/Down Time(up/down)</li> </ul>
Oracle 10g Application Server	10gAS	All	Oracle HTTP Server Metrics <ul> <li>connection.active</li> <li>connection.avg</li> <li>connection.maxTime</li> </ul>



connection.minTime
connection.time
handle.active
handle.avg
handle.maxTime
handle.minTime
handle.time
request.active
<ul> <li>request.avg</li> </ul>
<ul> <li>request.completed</li> </ul>
<ul> <li>request.maxTime</li> </ul>
<ul> <li>request.minTime</li> </ul>
request.time
JVM Metrics
activeThreadGroups.value
<ul> <li>activeThreadGroups.minValue</li> </ul>
activeThreadGroups.maxValue
activeThreads.value
activeThreads.minValue
activeThreads.maxValue
upTime.value
freeMemory.value
<ul> <li>freeMemory.minValue</li> </ul>
<ul> <li>freeMemory.maxValue</li> </ul>
totalMemory.value
<ul> <li>totalMemory.minValue</li> </ul>
<ul> <li>totalMemory.maxValue</li> </ul>
JDBC Metrics
ConnectionCloseCount.count
ConnectionCreate.active
ConnectionCreate.avg
ConnectionCreate.completed
ConnectionCreate.maxTime
ConnectionCreate.minTime
ConnectionCreate.time
ConnectionOpenCount.count
OC4J Metrics
Web Module
parseRequest.active
<ul> <li>parseRequest.avg</li> </ul>
<ul> <li>parseRequest.completed</li> </ul>
<ul> <li>parseRequest.completed</li> <li>parseRequest.maxActive</li> </ul>
<ul> <li>parseRequest.maxActive</li> <li>parseRequest.maxTime</li> </ul>
parseRequest.time     process Request active
processRequest.active



<ul> <li>processRequest.avg</li> </ul>
<ul> <li>processRequest.completed</li> </ul>
<ul> <li>processRequest.maxActive</li> </ul>
<ul> <li>processRequest.maxTime</li> </ul>
<ul> <li>processRequest.minTime</li> </ul>
processRequest.time
resolveContext.active
<ul> <li>resolveContext.avg</li> </ul>
resolveContext.completed
resolveContext.maxActive
resolveContext.maxTime
resolveContext.minTime
resolveContext.time
Web Context
resolveServlet.time
resolveServlet.completed
<ul> <li>resolveServlet.minTime</li> </ul>
<ul> <li>resolveServlet.maxTime</li> </ul>
<ul> <li>resolveServlet.avg</li> </ul>
<ul> <li>sessionActivation.active</li> </ul>
<ul> <li>sessionActivation.tenve</li> </ul>
<ul> <li>sessionActivation.completed</li> </ul>
<ul> <li>sessionActivation.completed</li> <li>sessionActivation.minTime</li> </ul>
<ul> <li>sessionActivation.maxTime</li> </ul>
sessionActivation.avg
service.time
service.completed
service.minTime
service.maxTime
• service.avg
service.active
Condet
Servlet
service.active
service.avg
service.completed
• service.maxActive
• service.maxTime
service.minTime
service.time
JSP Runtime
processRequest.time
processRequest.completed
processRequest.minTime
processRequest.maxTime
processRequest.avg
<ul> <li>processRequest.active</li> </ul>



JSP Name
activeInstances.value
<ul> <li>availableInstances.value</li> </ul>
service.active
<ul> <li>service.avg</li> </ul>
• service.completed
service.maxTime
service.minTime
service.time
Session Bean
<ul> <li>session-type.value</li> </ul>
<ul> <li>transaction-type.value</li> </ul>
EJB Bean
transaction-type.value
<ul> <li>session-type.value</li> </ul>
<ul> <li>bean-type.value</li> <li>exclusive-write-access.value</li> </ul>
isolation.value
<ul> <li>persistence-type.value</li> </ul>
EJB Method
client.active
<ul> <li>client.avg</li> </ul>
client.completed
client.maxActive
<ul> <li>client.maxTime</li> </ul>
<ul> <li>client.minTime</li> </ul>
<ul> <li>client.time</li> </ul>
ejbPostCreate.active
ejbPostCreate.avg
<ul> <li>ejbPostCreate.completed</li> </ul>
<ul> <li>ejbPostCreate.maxTime</li> </ul>
<ul> <li>ejbPostCreate.minTime</li> </ul>
ejbPostCreate.time
trans-attribute.value
wrapper.active
wrapper.avg
<ul> <li>wrapper.completed</li> </ul>
<ul> <li>wrapper.maxActive</li> </ul>
wrapper.maxTime
• wrapper.minTime
wrapper.time
OPMN Info
<ul> <li>default_application_log.value</li> </ul>
<ul> <li>ias_cluster.value</li> </ul>
<ul> <li>ias_instance.value</li> </ul>
<ul> <li>jms_log.value</li> </ul>
, <u> </u>



<ul> <li>oc4j_instance.value</li> </ul>
<ul> <li>oc4j_island.value</li> </ul>
opmn_group.value
<ul> <li>opmn_sequence.value</li> </ul>
<ul> <li>rmi_log.value</li> </ul>
<ul> <li>server_log.value</li> </ul>
_ 0
JMS
JMSStats
<ul> <li>JMSRequestHandlerStats</li> </ul>
JMSConnectionStats
JMSSessionStats
<ul> <li>JMSMessageProducerStats</li> </ul>
JMSMessageBrowserStats
JMSMessageConsumerStats
<ul> <li>JMSDurableSubscriberStats</li> </ul>
JMSDestinationStats
<ul> <li>JMSTemporaryDestinationStats</li> </ul>
JMSStoreStats
JMSPersistenceStats
JMS Stats Metric
address.value
connections.count
host.value
<ul> <li>oc4j.jms.computeMsgsize.value</li> </ul>
oc4j.jms.debug.value
oc4j.jms.doGc.value
<ul> <li>oc4j.jms.expirationInterval</li> </ul>
<ul> <li>oc4j.jms.forceRecovery.value</li> </ul>
oc4j.jms.intraSession.value
<ul> <li>oc4j.jms.j2ee14.value</li> </ul>
<ul> <li>oc4j.jms.lazySync.value</li> </ul>
<ul> <li>oc4j.jms.listenerAttempts.</li> </ul>
<ul> <li>oc4j.jms.maxOpenFiles.value</li> </ul>
<ul> <li>oc4j.jms.messagePoll.value</li> </ul>
<ul> <li>oc4j.jms.noDms.value</li> </ul>
<ul> <li>oc4j.jms.pagingThreshold.</li> </ul>
<ul> <li>oc4j.jms.saveAllExpired.val</li> </ul>
<ul> <li>oc4j.jms.serverPoll.value</li> </ul>
<ul> <li>oc4j.jms.socketBufsize.val</li> </ul>
<ul> <li>oc4j.jms.usePersistence.val</li> </ul>
<ul> <li>oc4j.jms.useSockets.value</li> </ul>
<ul> <li>oc4j.jms.useUUID.value</li> </ul>
port.value
<ul> <li>requestHandlers.count</li> </ul>
• startTime.value
taskManagerInterval.value
<ul> <li>method-name</li> </ul>
·



· · · · · · · · · · · · · · · · · · ·	
	JMS Request Handler Stats
	address.value
	connectionID.value
	host.value
	port.value
	<ul> <li>startTime.value</li> </ul>
	JMS Connection Stats
	address.value
	clientID.value
	domain.value
	<ul> <li>exceptionListener.value</li> </ul>
	host.value
	isLocal.value
	<ul> <li>isXA.value</li> </ul>
	port.value
	<ul> <li>startTime.value</li> </ul>
	user.value
	method-name
	JMS Session Stats
	acknowledgeMode.value
	domain.value
	isXA.value
	sessionListener.value
	startTime.value
	transacted.value
	txid.value
	xid.value
	method-name
	INC Massage Dreducer State
	JMS Message Producer Stats
	deliveryMode.value
	destination.value     disableMessageID value
	disableMessageID.value     disableMessageTimestamp value
	disableMessageTimestamp.value
	domain.value     priority.value
	priority.value
	<ul> <li>startTime.value</li> <li>timeToLive.value</li> </ul>
	method-name
	JMS Message Browser Stats
	destination.value
	selector.value
	<ul> <li>startTime.value</li> </ul>
	<ul> <li>method-name</li> </ul>
	JMS Message Consumer Stats
	destination.value



<ul> <li>domain value</li> <li>messagePagedistener value</li> <li>name value</li> <li>name value</li> <li>selector value</li> <li>startTime value</li> <li>method-name</li> <li>JMS Durable Subscription Stats</li> <li>clientID value</li> <li>destination value</li> <li>isActive value</li> <li>name value</li> <li>nolocal value</li> <li>selector value</li> <li>selector value</li> <li>selector value</li> <li>selector value</li> <li>selector value</li> <li>method-name</li> <li>JMS Destination Stats</li> <li>domain value</li> <li>selector value</li> <li>selector value</li> <li>method-name</li> <li>JMS Temporary Destination Stats</li> <li>connectionID value</li> <li>dostination value</li> <li>method-name</li> <li>JMS Store Stats</li> <li>dostination value</li> <li>messagePagedout.count</li> <li>method-name</li> <li>JMS Persistence Stats</li> <li>destination value</li> <li>istopen value</li> <l< th=""><th></th></l<></ul>	
<ul> <li>name.value</li> <li>nol.ccal.value</li> <li>selector.value</li> <li>startTime.value</li> <li>method-name</li> <li>JMS Durable Subscription Stats <ul> <li>clientID.value</li> <li>destination value</li> <li>isActive.value</li> <li>name.value</li> <li>noLccal.value</li> </ul> </li> <li>selector.value</li> <li>nol.ccal.value</li> <li>selector.value</li> <li>none.value</li> <li>none.value</li> <li>nol.ccal.value</li> <li>selector.value</li> <li>method-name</li> </ul> <li>JMS Destination Stats <ul> <li>domain.value</li> <li>name.value</li> <li>none.value</li> <li>method-name</li> </ul> </li> <li>JMS Temporary Destination Stats <ul> <li>domain.value</li> <li>method-name</li> </ul> </li> <li>JMS Tremporary Destination Stats</li> <li>connectionID.value</li> <li>domain.value</li> <li>method-name</li> <li>JMS Store Stats</li> <li>destination value</li> <li>messageDequeud.count</li> <li>messageDequeud.count</li> <li>messageExpired.count</li> <li>messageExpired.count</li> <li>messageRequeud.count</li> <li>mes</li>	domain.value
<ul> <li>name.value</li> <li>nol.ccal.value</li> <li>selector.value</li> <li>startTime.value</li> <li>method-name</li> <li>JMS Durable Subscription Stats <ul> <li>clientID.value</li> <li>destination value</li> <li>isActive.value</li> <li>name.value</li> <li>noLccal.value</li> </ul> </li> <li>selector.value</li> <li>nol.ccal.value</li> <li>selector.value</li> <li>none.value</li> <li>none.value</li> <li>nol.ccal.value</li> <li>selector.value</li> <li>method-name</li> </ul> <li>JMS Destination Stats <ul> <li>domain.value</li> <li>name.value</li> <li>none.value</li> <li>method-name</li> </ul> </li> <li>JMS Temporary Destination Stats <ul> <li>domain.value</li> <li>method-name</li> </ul> </li> <li>JMS Tremporary Destination Stats</li> <li>connectionID.value</li> <li>domain.value</li> <li>method-name</li> <li>JMS Store Stats</li> <li>destination value</li> <li>messageDequeud.count</li> <li>messageDequeud.count</li> <li>messageExpired.count</li> <li>messageExpired.count</li> <li>messageRequeud.count</li> <li>mes</li>	messageListener.value
<ul> <li>nolucal value</li> <li>selector.value</li> <li>selector.value</li> <li>method-name</li> <li>JMS Durable Subscription Stats</li> <li>clientD.value</li> <li>destination.value</li> <li>isActive.value</li> <li>name.value</li> <li>nolucal.value</li> <li>selector.value</li> <li>JMS Destination Stats</li> <li>domain.value</li> <li>name.value</li> <li>name.value</li> <li>isActive.value</li> <li>JMS Destination Stats</li> <li>domain.value</li> <li>isActive.value</li> <li>JMS Destination Stats</li> <li>domain.value</li> <li>isActive.value</li> <li>JMS Destination Stats</li> <li>domain.value</li> <li>isActions.value</li> <li>method-name</li> <li>JMS Temporary Destination Stats</li> <li>connectionID.value</li> <li>domain.value</li> <li>method-name</li> <li>JMS Store Stats</li> <li>destination.value</li> <li>messageDiscarded.count</li> <li>messageDiscarded.count</li> <li>messagePageIn.count</li> <li>messagePageIn.count</li> <li>messagePageOut.count</li> <li>messagePageOut.count</li> <li>messagePageOut.count</li> <li>messagePageOut.value</li> <li>storeSize.value</li> <li>method-name</li> <li>JMS Persistence Stats</li> <li>destination.value</li> <li>isOpen.value</li> <li>isOpen.value</li> <li>isOpen.value</li> <li>isoUsed.value</li> <li>isoUsed.value</li> <li>isoUsed.value</li> <li>isoUsed.value</li> <li>isoUsed.value</li> <li>isoUsed.value</li> <li>isoUsed.value</li> </ul>	
<ul> <li>selector value</li> <li>startTime.value</li> <li>method-name</li> <li>JMS Durable Subscription Stats <ul> <li>clientID value</li> <li>destination value</li> <li>isActive.value</li> <li>name.value</li> <li>ncl.ccal.value</li> <li>selector.value</li> </ul> </li> <li>JMS Destination Stats <ul> <li>domain.value</li> <li>selector.value</li> <li>locations.value</li> <li>locations.value</li> <li>domain.value</li> <li>domain.value</li> <li>icoations.value</li> <li>domain.value</li> <li>domain.value</li> <li>locations.value</li> <li>domain.value</li> <li>domain.value</li> <li>icoations.value</li> <li>domain.value</li> <li>domain.value</li> <li>domain.value</li> <li>domain.value</li> <li>method-name</li> </ul> </li> <li>JMS Temporary Destination Stats <ul> <li>connectionID.value</li> <li>domain.value</li> <li>messageEount value</li> <li>messageEount value</li> <li>messageDiscarded.count</li> <li>messageExpired.count</li> <li>messageExpired.count</li> <li>messagePagedOut.count</li> <li>messagePagedOut.count</li> <li>messageRecovered.count</li> <li>method-name</li> <li>JMS Persistence Stats</li> <li>destination.value</li> <li>holePageCount.value</li> <li>isot.get.ovalue</li> <li>isot.get.o</li></ul></li></ul>	
<ul> <li>startTime value <ul> <li>method-name</li> </ul> </li> <li>JMS Durable Subscription Stats <ul> <li>clientID.value</li> <li>destination.value</li> <li>isActive.value</li> <li>isActive.value</li> <li>name.value</li> <li>ncl.ccal.value</li> <li>selector.value</li> <li>imethod-name</li> </ul> </li> <li>JMS Destination Stats <ul> <li>domain.value</li> <li>name value</li> <li>isAction.value</li> <li>method-name</li> </ul> </li> <li>JMS Temporary Destination Stats <ul> <li>connectionID.value</li> <li>method-name</li> </ul> </li> <li>JMS Store Stats <ul> <li>destination.value</li> <li>messageDequeued.count</li> <li>messageDequeued.count</li> <li>messageDequeued.count</li> <li>messageDequeued.count</li> <li>messageExpired.count</li> <li>messageExpired.count</li> <li>messageExpired.count</li> <li>messagePagedOut.count</li> <li>messagePagedOut.count</li> <li>messagePagedOut.count</li> <li>messagePageQount.value</li> <li>storeSize.value</li> <li>method-name</li> </ul> </li> <li>JMS Persistence Stats <ul> <li>destination.value</li> <li>holePageCount.value</li> <li>holePageCount.value</li> <li>holePageCount.value</li> <li>activative</li> <li>holePageCount.value</li> <li>activative</li> <li>holePageCount.value</li> <li>activative</li> <li>persistenceFile.value</li> <li>activative</li> <li>persistenceFile.value</li> </ul> </li> </ul>	
<ul> <li>method-name</li> <li>JMS Durable Subscription Stats <ul> <li>clientID.value</li> <li>destination.value</li> <li>isActive.value</li> <li>name.value</li> <li>name.value</li> <li>selector.value</li> </ul> </li> <li>JMS Destination Stats <ul> <li>domain.value</li> <li>name.value</li> <li>locations.value</li> <li>method-name</li> </ul> </li> <li>JMS Temporary Destination Stats <ul> <li>connectionID.value</li> <li>method-name</li> </ul> </li> <li>JMS Store Stats <ul> <li>destination.value</li> <li>messageDiscarded.count</li> <li>messageDiscarded.count</li> <li>messageExpired.count</li> <li>messageExpired.count</li> <li>messageExpired.count</li> <li>messageExpired.count</li> <li>messageRecovered.count</li> <li>method-name</li> </ul></li></ul>	
JMS Durable Subscription Stats         • clientID.value         • destination.value         • name.value         • name.value         • nol.ocal.value         • nol.ocal.value         JMS Destination Stats         • domain.value         • name.value         • domain.value         • name.value         • domain.value         • name.value         • domain.value         • method-name         JMS Temporary Destination Stats         • connectionID.value         • method-name         JMS Store Stats         • destination.value         • messageCount.value         • messageDequeued.count         • messageDequeued.count         • messageExpired.count         • messageExpired.count         • messagePagedIn.count         • messagePagedIn.count         • messagePagedIn.count         • messagePagedIn.count         • method-name         JMS Persistence Stats         • destination.value         • storeSize.value         • method-name         JMS Persistence Stats         • destination.value         • storeSize.value         •	
<ul> <li>clientD.value</li> <li>destination.value</li> <li>isActive.value</li> <li>name.value</li> <li>noLocat.value</li> <li>selector.value</li> <li>domain.value</li> <li>ande.value</li> <li>selector.value</li> <li>JMS Destination Stats</li> <li>domain.value</li> <li>name.value</li> <li>locations.value</li> <li>method-name</li> <li>JMS Store Stats</li> <li>destination.value</li> <li>messageDequeud.count</li> <li>messageCount.value</li> <li>messageCount.value</li> <li>messageSecount</li> <li>messageAgedout.count</li> <li>messageRovered.count</li> <li>method-name</li> <l< td=""><td></td></l<></ul>	
<ul> <li>clientD.value</li> <li>destination.value</li> <li>isActive.value</li> <li>name.value</li> <li>noLocal.value</li> <li>selector.value</li> <li>JMS Destination Stats</li> <li>domain.value</li> <li>name.value</li> <li>locations.value</li> <li>iname.value</li> <li>locations.value</li> <li>method-name</li> <li>JMS Temporary Destination Stats</li> <li>connectionD.value</li> <li>domain.value</li> <li>domain.value</li> <li>method-name</li> <li>JMS Store Stats</li> <li>destination.value</li> <li>messageDequeued.count</li> <li>messageDelgueued.count</li> <li>messageDelgueued.count</li> <li>messageEnqueued.count</li> <li>messageEnqueued.count</li> <li>messageEnqueued.count</li> <li>messageEnqueued.count</li> <li>messageRequered.count</li> <li>method-name</li> <li>JMS</li></ul>	IMS Durable Subscription Stats
<ul> <li>destination, value</li> <li>isActive.value</li> <li>name.value</li> <li>objector.value</li> <li>domain.value</li> <li>icocations.value</li> <li>isopen.value</li> <li>iso</li></ul>	
<ul> <li>isActive.value</li> <li>name.value</li> <li>nol.ccal.value</li> <li>selector.value</li> <li>JMS Destination Stats</li> <li>domain.value</li> <li>name.value</li> <li>isotions.value</li> <li>isotions.value</li> <li>method-name</li> <li>JMS Temporary Destination Stats</li> <li>connectionID.value</li> <li>domain.value</li> <li>method-name</li> <li>JMS Store Stats</li> <li>destination.value</li> <li>messageDequeued.count</li> <li>messageDiscarded.count</li> <li>messageExpired.count</li> <li>messageExpired.count</li> <li>messageExpired.count</li> <li>messagePagedOut.count</li> <li>messagePagedOut.count</li> <li>messagePagedOut.count</li> <li>messagePagedOut.count</li> <li>messagePagedOut.count</li> <li>messageRecovered.count</li> <li>messageRecovered.co</li></ul>	
<ul> <li>name.value</li> <li>noLocal.value</li> <li>selector.value</li> <li>JMS Destination Stats</li> <li>domain.value</li> <li>name.value</li> <li>name.value</li> <li>name.value</li> <li>locations.value</li> <li>method-name</li> <li>JMS Store Stats</li> <li>domain.value</li> <li>messageDequeued.count</li> <li>messageExpired.count</li> <li>messageExpired.count</li> <li>messageExpired.count</li> <li>messageRequeued.count</li> <li>messageRequeued.count</li> <li>messageRequeued.count</li> <li>messageRequeued.count</li> <li>messageExpired.count</li> <li>messageRequeued.count</li> <li>pendingMessageRequeued.count</li> <li>messageRequeued.count</li> <li>messageRequeued.count<th></th></li></ul>	
<ul> <li>noLocal.value</li> <li>selector.value</li> <li>JMS Destination Stats <ul> <li>domain.value</li> <li>locations.value</li> <li>method-name</li> </ul> </li> <li>JMS Temporary Destination Stats <ul> <li>connectionID.value</li> <li>domain.value</li> <li>method-name</li> </ul> </li> <li>JMS Store Stats <ul> <li>destination.value</li> <li>messageDequeued.count</li> <li>messageEnqueued.count</li> <li>messageEnqueued.count</li> <li>messagePagedOut.count</li> <li>messagePagedOut.value</li> <li>storeSite.value</li> <li>method-name</li> </ul> </li> </ul>	
<ul> <li>selector.value</li> <li>JMS Destination Stats <ul> <li>domain.value</li> <li>name.value</li> <li>locations.value</li> <li>method-name</li> </ul> </li> <li>JMS Temporary Destination Stats <ul> <li>connectionID.value</li> <li>domain.value</li> <li>method-name</li> </ul> </li> <li>JMS Store Stats <ul> <li>destination.value</li> <li>messageDaceud.count</li> <li>messageDaceud.count</li> <li>messageEnqueud.count</li> <li>messagePagedOut.count</li> <li>messagePagedOut.count</li> <li>messagePagedOut.count</li> <li>messagePagedOut.count</li> <li>messageRacevered.count</li> <li>method-name</li> </ul> </li> </ul>	
JMS Destination Stats • domain.value • name.value • locations.value • method-name JMS Temporary Destination Stats • connectionID.value • domain.value • domain.value • method-name JMS Store Stats • destination.value • messageDejuced.count • messageEqueued.count • messageEgiscarded.count • messageEgindeued.count • messagePagedIn.count • messagePagedIn.count • messagePagedIn.count • messagePagedDut.count • messagePagedDut.count • messagePagedDut.count • messagePagedOut.count • messagePageCount.value • storeSize.value • method-name JMS Persistence Stats • destination.value • holePageCount.value • lastUsed value • persistenceFile.value	
<ul> <li>domain.value</li> <li>name.value</li> <li>locations.value</li> <li>locations.value</li> <li>method-name</li> <li>JMS Temporary Destination Stats</li> <li>connectionID.value</li> <li>domain.value</li> <li>method-name</li> <li>JMS Store Stats</li> <li>destination.value</li> <li>messageCount.value</li> <li>messageDequeed.count</li> <li>messageEnqueed.count</li> <li>messageEnqueed.count</li> <li>messageEnqueed.count</li> <li>messageEnqueed.count</li> <li>messageEngueed.count</li> <li>messagePagedUn.count</li> <li>messagePagedUn.count</li> <li>messagePageApageQut.count</li> <li>messagePageApageQut.count</li> <li>messageRecovered.count</li> <li>messageRecover</li></ul>	• selector.value
<ul> <li>domain.value</li> <li>name.value</li> <li>locations.value</li> <li>locations.value</li> <li>method-name</li> <li>JMS Temporary Destination Stats</li> <li>connectionID.value</li> <li>domain.value</li> <li>method-name</li> <li>JMS Store Stats</li> <li>destination.value</li> <li>messageCount.value</li> <li>messageDequeed.count</li> <li>messageEnqueed.count</li> <li>messageEnqueed.count</li> <li>messageEnqueed.count</li> <li>messageEnqueed.count</li> <li>messageEngueed.count</li> <li>messagePagedUn.count</li> <li>messagePagedUn.count</li> <li>messagePageApageQut.count</li> <li>messagePageApageQut.count</li> <li>messageRecovered.count</li> <li>messageRecover</li></ul>	IMS Destination State
<ul> <li>name.value</li> <li>locations.value</li> <li>method-name</li> <li>JMS Temporary Destination Stats</li> <li>connectionID.value</li> <li>domain.value</li> <li>method-name</li> <li>JMS Store Stats</li> <li>destination.value</li> <li>messageDequeued.count</li> <li>messageDiscarded.count</li> <li>messageDagedue.count</li> <li>messagePagedIn.count</li> <li>messagePagedOut.count</li> <li>messagePagedOut.count</li> <li>messagePagedOut.count</li> <li>messageRecovered.count</li> <li>messageRecovered.count</li> <li>messageRecovered.count</li> <li>messageRecovered.count</li> <li>messageRecovered.count</li> <li>messageRecovered.count</li> <li>messageRecovered.count</li> <li>messageRecovered.count</li> <li>method-name</li> <li>JMS Persistence Stats</li> <li>destination.value</li> <li>isOpen.value</li> </ul>	
<ul> <li>locations.value</li> <li>method-name</li> <li>JMS Temporary Destination Stats</li> <li>connectionID.value</li> <li>domain.value</li> <li>method-name</li> <li>JMS Store Stats</li> <li>destination.value</li> <li>messageDequeued.count</li> <li>messageDequeued.count</li> <li>messagePagedIn.count</li> <li>messagePageIn.count</li> <li>messageIn.count</li> <li>messageIn.count<!--</th--><th></th></li></ul>	
<ul> <li>method-name</li> <li>JMS Temporary Destination Stats <ul> <li>connectionID.value</li> <li>domain.value</li> <li>method-name</li> </ul> </li> <li>JMS Store Stats <ul> <li>destination.value</li> <li>messageCount.value</li> <li>messageDequeued.count</li> <li>messageEnqueued.count</li> <li>messageEnqueued.count</li> <li>messagePagedOut.count</li> <li>messagePagedOut.count</li> <li>messagePagedOut.count</li> <li>messagePagedOut.count</li> <li>messageRecovered.count</li> <li>messageRecovered.count</li> <li>messageRecovered.count</li> <li>messageRecovered.count</li> <li>messageRecovered.count</li> <li>messageRecount.value</li> <li>storeSize.value</li> <li>method-name</li> </ul> </li> <li>JMS Persistence Stats <ul> <li>destination.value</li> <li>holePageCount.value</li> <li>isOpen.value</li> <li>lastUsed.value</li> <li>usedPageCount.value</li> <li>usedPageCount.value</li> </ul> </li> </ul>	
JMS Temporary Destination Stats         • connectionID.value         • domain.value         • method-name         JMS Store Stats         • destination.value         • messageCount.value         • messageDequeued.count         • messageDiscarded.count         • messageExpired.count         • messagePagedOut.count         • messagePageCount.value         • storeSize.value         • method-name         JMS Persistence Stats         • destination.value         • holePageCount.value         • isOpen.value         • lastUsed.value         • lastUsed.value         • usedPageCount.value	
<ul> <li>connectionID.value</li> <li>domain.value</li> <li>method-name</li> <li>JMS Store Stats</li> <li>destination.value</li> <li>messageCount.value</li> <li>messageDiscarded.count</li> <li>messageDiscarded.count</li> <li>messageEnqueued.count</li> <li>messagePagedIn.count</li> <li>messagePagedIn.count</li> <li>messageRecovered.count</li> <li>messageRecovered.count</li> <li>storeSize.value</li> <li>method-name</li> <li>JMS Persistence Stats</li> <li>destination.value</li> <li>isOpen.value</li> <li>isopen.value</li> <li>isotUsed.value</li> <li>isotUse</li></ul>	• method-name
<ul> <li>connectionID.value</li> <li>domain.value</li> <li>method-name</li> <li>JMS Store Stats</li> <li>destination.value</li> <li>messageCount.value</li> <li>messageDiscarded.count</li> <li>messageDiscarded.count</li> <li>messageEnqueued.count</li> <li>messagePagedIn.count</li> <li>messagePagedIn.count</li> <li>messageRecovered.count</li> <li>messageRecovered.count</li> <li>storeSize.value</li> <li>method-name</li> <li>JMS Persistence Stats</li> <li>destination.value</li> <li>isOpen.value</li> <li>isopen.value</li> <li>isotUsed.value</li> <li>isotUse</li></ul>	IMS Tomporary Destination State
<ul> <li>domain.value</li> <li>method-name</li> <li>JMS Store Stats <ul> <li>destination.value</li> <li>messageCount.value</li> <li>messageDequeued.count</li> <li>messageEnqueued.count</li> <li>messageEnqueued.count</li> <li>messagePagedIn.count</li> <li>messagePagedIn.count</li> <li>messagePagedOut.count</li> <li>messageRecovered.count</li> <li>messageRecovered.count</li> <li>messageRecovered.count</li> <li>messageRecount.value</li> <li>storeSize.value</li> <li>method-name</li> </ul> </li> <li>JMS Persistence Stats <ul> <li>destination.value</li> <li>holePageCount.value</li> <li>isOpen.value</li> <li>lastUsed.value</li> <li>persistenceFile.value</li> <li>usedPageCount.value</li> </ul> </li> </ul>	
<ul> <li>method-name</li> <li>JMS Store Stats <ul> <li>destination.value</li> <li>messageCount.value</li> <li>messageDequeued.count</li> <li>messageDiscarded.count</li> <li>messageEnqueued.count</li> <li>messagePagedOut.count</li> <li>messagePagedOut.count</li> <li>messagePagedOut.count</li> <li>messageRecovered.count</li> <li>pendingMessageCount.value</li> <li>storeSize.value</li> <li>method-name</li> </ul> </li> <li>JMS Persistence Stats <ul> <li>destination.value</li> <li>holePageCount.value</li> <li>isOpen.value</li> <li>isOpen.value</li> <li>isOpen.value</li> <li>usedPageCount.value</li> </ul> </li> </ul>	
JMS Store Stats • destination.value • messageCount.value • messageDequeued.count • messageEnqueued.count • messageExpired.count • messagePagedIn.count • messagePagedOut.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	
<ul> <li>destination.value</li> <li>messageCount.value</li> <li>messageDequeued.count</li> <li>messageEnqueued.count</li> <li>messageEnqueued.count</li> <li>messageExpired.count</li> <li>messagePagedIn.count</li> <li>messagePagedOut.count</li> <li>messagePagedOut.count</li> <li>messageRecovered.count</li> <li>pendingMessageCount.value</li> <li>storeSize.value</li> <li>method-name</li> <li>JMS Persistence Stats</li> <li>destination.value</li> <li>holePageCount.value</li> <li>isOpen.value</li> <li>lastUsed.value</li> <li>persistenceFile.value</li> <li>usedPageCount.value</li> </ul>	method-name
<ul> <li>destination.value</li> <li>messageCount.value</li> <li>messageDequeued.count</li> <li>messageEnqueued.count</li> <li>messageEnqueued.count</li> <li>messageExpired.count</li> <li>messagePagedIn.count</li> <li>messagePagedOut.count</li> <li>messagePagedOut.count</li> <li>messageRecovered.count</li> <li>pendingMessageCount.value</li> <li>storeSize.value</li> <li>method-name</li> <li>JMS Persistence Stats</li> <li>destination.value</li> <li>holePageCount.value</li> <li>isOpen.value</li> <li>lastUsed.value</li> <li>persistenceFile.value</li> <li>usedPageCount.value</li> </ul>	IMS Store State
<ul> <li>messageCount.value</li> <li>messageDequeued.count</li> <li>messageEnqueued.count</li> <li>messageEnqueued.count</li> <li>messageExpired.count</li> <li>messagePagedIn.count</li> <li>messagePagedOut.count</li> <li>messageRecovered.count</li> <li>pendingMessageCount.value</li> <li>storeSize.value</li> <li>method-name</li> <li>JMS Persistence Stats</li> <li>destination.value</li> <li>holePageCount.value</li> <li>isOpen.value</li> <li>lastUsed.value</li> <li>persistenceFile.value</li> <li>usedPageCount.value</li> </ul>	
<ul> <li>messageDequeued.count</li> <li>messageDiscarded.count</li> <li>messageEnqueued.count</li> <li>messageEnqueued.count</li> <li>messageExpired.count</li> <li>messagePagedIn.count</li> <li>messagePagedOut.count</li> <li>messageRecovered.count</li> <li>pendingMessageCount.value</li> <li>storeSize.value</li> <li>method-name</li> <li>JMS Persistence Stats</li> <li>destination.value</li> <li>holePageCount.value</li> <li>isOpen.value</li> <li>lastUsed.value</li> <li>usedPageCount.value</li> <li>usedPageCount.value</li> </ul>	
<ul> <li>messageDiscarded.count</li> <li>messageEnqueued.count</li> <li>messageExpired.count</li> <li>messagePagedIn.count</li> <li>messagePagedOut.count</li> <li>messageRecovered.count</li> <li>pendingMessageCount.value</li> <li>storeSize.value</li> <li>method-name</li> <li>JMS Persistence Stats</li> <li>destination.value</li> <li>holePageCount.value</li> <li>isOpen.value</li> <li>lastUsed.value</li> <li>persistenceFile.value</li> <li>usedPageCount.value</li> </ul>	
<ul> <li>messageEnqueued.count</li> <li>messageExpired.count</li> <li>messagePagedIn.count</li> <li>messagePagedOut.count</li> <li>messageRecovered.count</li> <li>pendingMessageCount.value</li> <li>storeSize.value</li> <li>method-name</li> <li>JMS Persistence Stats</li> <li>destination.value</li> <li>holePageCount.value</li> <li>isOpen.value</li> <li>lastUsed.value</li> <li>persistenceFile.value</li> <li>usedPageCount.value</li> </ul>	
<ul> <li>messageExpired.count</li> <li>messagePagedIn.count</li> <li>messagePagedOut.count</li> <li>messageRecovered.count</li> <li>pendingMessageCount.value</li> <li>storeSize.value</li> <li>method-name</li> <li>JMS Persistence Stats</li> <li>destination.value</li> <li>holePageCount.value</li> <li>isOpen.value</li> <li>lastUsed.value</li> <li>persistenceFile.value</li> <li>usedPageCount.value</li> </ul>	
<ul> <li>messagePagedIn.count</li> <li>messagePagedOut.count</li> <li>messageRecovered.count</li> <li>pendingMessageCount.value</li> <li>storeSize.value</li> <li>method-name</li> <li>JMS Persistence Stats</li> <li>destination.value</li> <li>holePageCount.value</li> <li>isOpen.value</li> <li>lastUsed.value</li> <li>persistenceFile.value</li> <li>usedPageCount.value</li> </ul>	
<ul> <li>messagePagedOut.count</li> <li>messageRecovered.count</li> <li>pendingMessageCount.value</li> <li>storeSize.value</li> <li>method-name</li> <li>JMS Persistence Stats</li> <li>destination.value</li> <li>holePageCount.value</li> <li>isOpen.value</li> <li>lastUsed.value</li> <li>persistenceFile.value</li> <li>usedPageCount.value</li> </ul>	
<ul> <li>messageRecovered.count</li> <li>pendingMessageCount.value</li> <li>storeSize.value</li> <li>method-name</li> <li>JMS Persistence Stats</li> <li>destination.value</li> <li>holePageCount.value</li> <li>isOpen.value</li> <li>lastUsed.value</li> <li>persistenceFile.value</li> <li>usedPageCount.value</li> </ul>	
<ul> <li>pendingMessageCount.value</li> <li>storeSize.value</li> <li>method-name</li> <li>JMS Persistence Stats</li> <li>destination.value</li> <li>holePageCount.value</li> <li>isOpen.value</li> <li>lastUsed.value</li> <li>persistenceFile.value</li> <li>usedPageCount.value</li> </ul>	
<ul> <li>storeSize.value</li> <li>method-name</li> <li>JMS Persistence Stats</li> <li>destination.value</li> <li>holePageCount.value</li> <li>isOpen.value</li> <li>lastUsed.value</li> <li>persistenceFile.value</li> <li>usedPageCount.value</li> </ul>	
<ul> <li>method-name</li> <li>JMS Persistence Stats</li> <li>destination.value</li> <li>holePageCount.value</li> <li>isOpen.value</li> <li>lastUsed.value</li> <li>persistenceFile.value</li> <li>usedPageCount.value</li> </ul>	
JMS Persistence Stats • destination.value • holePageCount.value • isOpen.value • lastUsed.value • persistenceFile.value • usedPageCount.value	
<ul> <li>destination.value</li> <li>holePageCount.value</li> <li>isOpen.value</li> <li>lastUsed.value</li> <li>persistenceFile.value</li> <li>usedPageCount.value</li> </ul>	method-name
<ul> <li>destination.value</li> <li>holePageCount.value</li> <li>isOpen.value</li> <li>lastUsed.value</li> <li>persistenceFile.value</li> <li>usedPageCount.value</li> </ul>	
<ul> <li>holePageCount.value</li> <li>isOpen.value</li> <li>lastUsed.value</li> <li>persistenceFile.value</li> <li>usedPageCount.value</li> </ul>	
<ul> <li>isOpen.value</li> <li>lastUsed.value</li> <li>persistenceFile.value</li> <li>usedPageCount.value</li> </ul>	
<ul> <li>lastUsed.value</li> <li>persistenceFile.value</li> <li>usedPageCount.value</li> </ul>	
<ul><li>persistenceFile.value</li><li>usedPageCount.value</li></ul>	
usedPageCount.value	
method-name	
	method-name



Taskmanager interval.value run().active run().avg run().completed run().maxActive run().maxTime run().minTime run().time
mod_plsql Metrics         Session Cache         • cacheStatus.value         • newMisses.count         • staleMisses.count         • hits.count         • requests.count         Content Cache         • cacheStatus.value         • newMisses.count         StaleMisses.count         • staleMisses.count         • staleMisses.count         • staleMisses.count         • hits.count         • requests.count         SQLErrorGroups         • lastErrorDate.value         • lastErrorText.value         • error.count         LastNSQLErrors         • errorDate.value         • errorRequest.value         • errorText.value         • errorText.value         NonSSOConnectionPool         • consEdtsh maxTime
<ul> <li>connFetch.maxTime</li> <li>connFetch.minTime</li> <li>connFetch.avg</li> <li>connFetch.active</li> <li>connFetch.time</li> <li>connFetch.completed</li> <li>newMisses.count</li> <li>staleMisses.count</li> </ul>



hits.count
RequestOwnerConnectionPool
<ul> <li>connFetch.maxTime</li> </ul>
connFetch.minTime
connFetch.avg
connFetch.active
connFetch.time
connFetch.completed
newMisses.count
staleMisses.count
hits.count
SuperUserConnectionPool
connFetch.maxTime
connFetch.minTime
connFetch.avg
connFetch.active
connFetch.time
connFetch.completed
newMisses.count
staleMisses.count
hits.count
Portal Metrics
Witness/PageEngine
Witness/PageEngine <ul> <li>pageRequests.value</li> </ul>
Witness/PageEngine <ul> <li>pageRequests.value</li> <li>cacheEnabled.value</li> </ul>
Witness/PageEngine <ul> <li>pageRequests.value</li> <li>cacheEnabled.value</li> <li>cachePageHits.value</li> </ul>
Witness/PageEngine <ul> <li>pageRequests.value</li> <li>cacheEnabled.value</li> <li>cachePageHits.value</li> <li>cachePageRequests.value</li> </ul>
Witness/PageEngine • pageRequests.value • cacheEnabled.value • cachePageHits.value • cachePageRequests.value • pageMetadataWaitTimeAvg.value
Witness/PageEngine • pageRequests.value • cacheEnabled.value • cachePageHits.value • cachePageRequests.value • pageMetadataWaitTimeAvg.value • pageMetadataWaitTimeAvg.count
Witness/PageEngine • pageRequests.value • cacheEnabled.value • cachePageHits.value • cachePageRequests.value • pageMetadataWaitTimeAvg.value • pageMetadataWaitTimeAvg.count • pageMetadataWaitTime.value
Witness/PageEngine • pageRequests.value • cacheEnabled.value • cachePageHits.value • cachePageRequests.value • pageMetadataWaitTimeAvg.value • pageMetadataWaitTimeAvg.count • pageMetadataWaitTime.value • pageMetadataWaitTime.count
Witness/PageEngine • pageRequests.value • cacheEnabled.value • cachePageHits.value • cachePageRequests.value • pageMetadataWaitTimeAvg.value • pageMetadataWaitTimeAvg.count • pageMetadataWaitTime.value • pageMetadataWaitTime.count • pageMetadataWaitTime.count
Witness/PageEngine • pageRequests.value • cacheEnabled.value • cachePageHits.value • cachePageRequests.value • pageMetadataWaitTimeAvg.value • pageMetadataWaitTimeAvg.count • pageMetadataWaitTime.value • pageMetadataWaitTime.count • pageMetadataWaitTime.minValue • pageMetadataWaitTime.minValue
Witness/PageEngine pageRequests.value cacheEnabled.value cachePageHits.value cachePageRequests.value pageMetadataWaitTimeAvg.value pageMetadataWaitTimeAvg.count pageMetadataWaitTime.value pageMetadataWaitTime.count pageMetadataWaitTime.minValue pageMetadataWaitTime.maxValue pageMetadataWaitTime.maxValue pageElapsedTimeAvg.value
Witness/PageEngine • pageRequests.value • cacheEnabled.value • cachePageHits.value • cachePageRequests.value • pageMetadataWaitTimeAvg.value • pageMetadataWaitTimeAvg.count • pageMetadataWaitTime.value • pageMetadataWaitTime.count • pageMetadataWaitTime.minValue • pageMetadataWaitTime.minValue • pageElapsedTimeAvg.value • pageElapsedTimeAvg.count
Witness/PageEngine • pageRequests.value • cacheEnabled.value • cachePageHits.value • cachePageRequests.value • pageMetadataWaitTimeAvg.value • pageMetadataWaitTimeAvg.count • pageMetadataWaitTime.value • pageMetadataWaitTime.count • pageMetadataWaitTime.minValue • pageMetadataWaitTime.maxValue • pageElapsedTimeAvg.value • pageElapsedTimeAvg.count • pageElapsedTimeAvg.count • pageElapsedTime.value
Witness/PageEngine • pageRequests.value • cacheEnabled.value • cachePageHits.value • cachePageRequests.value • pageMetadataWaitTimeAvg.value • pageMetadataWaitTimeAvg.count • pageMetadataWaitTime.value • pageMetadataWaitTime.count • pageMetadataWaitTime.minValue • pageMetadataWaitTime.minValue • pageElapsedTimeAvg.value • pageElapsedTimeAvg.count
Witness/PageEngine • pageRequests.value • cacheEnabled.value • cachePageHits.value • cachePageRequests.value • pageMetadataWaitTimeAvg.value • pageMetadataWaitTimeAvg.count • pageMetadataWaitTime.value • pageMetadataWaitTime.count • pageMetadataWaitTime.minValue • pageMetadataWaitTime.maxValue • pageElapsedTimeAvg.value • pageElapsedTimeAvg.count • pageElapsedTimeAvg.count • pageElapsedTime.value
Witness/PageEngine pageRequests.value cacheEnabled.value cachePageHits.value cachePageRequests.value pageMetadataWaitTimeAvg.value pageMetadataWaitTimeAvg.count pageMetadataWaitTime.value pageMetadataWaitTime.count pageMetadataWaitTime.minValue pageMetadataWaitTime.maxValue pageElapsedTimeAvg.count pageElapsedTimeAvg.count pageElapsedTime.value pageElapsedTime.value pageElapsedTime.value
Witness/PageEngine pageRequests.value cacheEnabled.value cachePageHits.value cachePageRequests.value pageMetadataWaitTimeAvg.value pageMetadataWaitTimeAvg.count pageMetadataWaitTime.value pageMetadataWaitTime.count pageMetadataWaitTime.minValue pageMetadataWaitTime.maxValue pageElapsedTimeAvg.value pageElapsedTimeAvg.count pageElapsedTime.value pageElapsedTime.value pageElapsedTime.count pageElapsedTime.count pageElapsedTime.count
Witness/PageEngine pageRequests.value cacheEnabled.value cachePageHits.value cachePageRequests.value pageMetadataWaitTimeAvg.value pageMetadataWaitTimeAvg.count pageMetadataWaitTime.value pageMetadataWaitTime.count pageMetadataWaitTime.minValue pageMetadataWaitTime.maxValue pageElapsedTimeAvg.count pageElapsedTimeAvg.count pageElapsedTime.value pageElapsedTime.count pageElapsedTime.count pageElapsedTime.maxValue pageElapsedTime.maxValue pageElapsedTime.maxValue pageElapsedTime.maxValue
Witness/PageEngine pageRequests.value cacheEnabled.value cachePageHits.value cachePageRequests.value pageMetadataWaitTimeAvg.value pageMetadataWaitTimeAvg.count pageMetadataWaitTime.value pageMetadataWaitTime.count pageMetadataWaitTime.minValue pageMetadataWaitTime.maxValue pageElapsedTimeAvg.value pageElapsedTimeAvg.count pageElapsedTime.value pageElapsedTime.value pageElapsedTime.count pageElapsedTime.count pageElapsedTime.maxValue pageElapsedTime.maxValue pageElapsedTime.maxValue pageElapsedTime.maxValue pageElapsedTime.maxValue pageElapsedTime.maxValue pageMetadataFetchTimeAvg.value
Witness/PageEngine pageRequests.value cacheEnabled.value cachePageHits.value cachePageRequests.value pageMetadataWaitTimeAvg.value pageMetadataWaitTimeAvg.count pageMetadataWaitTime.value pageMetadataWaitTime.count pageMetadataWaitTime.minValue pageMetadataWaitTime.maxValue pageElapsedTimeAvg.value pageElapsedTimeAvg.count pageElapsedTime.value pageElapsedTime.value pageElapsedTime.count pageElapsedTime.count pageElapsedTime.maxValue pageElapsedTime.maxValue pageElapsedTime.count pageElapsedTime.maxValue pageElapsedTime.maxValue pageMetadataFetchTimeAvg.value pageMetadataFetchTimeAvg.count pageMetadataFetchTimeAvg.count pageMetadataFetchTime.value
Witness/PageEngine pageRequests.value cacheEnabled.value cachePageHits.value cachePageRequests.value pageMetadataWaitTimeAvg.value pageMetadataWaitTimeAvg.count pageMetadataWaitTime.value pageMetadataWaitTime.count pageMetadataWaitTime.minValue pageMetadataWaitTime.maxValue pageElapsedTimeAvg.value pageElapsedTimeAvg.count pageElapsedTime.value pageElapsedTime.count pageElapsedTime.count pageElapsedTime.count pageElapsedTime.count pageElapsedTime.count pageElapsedTime.count pageElapsedTime.count pageElapsedTime.count pageElapsedTime.maxValue pageElapsedTime.maxValue pageMetadataFetchTimeAvg.value pageMetadataFetchTimeAvg.count



<ul> <li>pageMetadataFetchTime.maxValue</li> </ul>
queueTimeout.value
queueStayAvg.value
queueStayAvg.count
queueStay.value
queueStay.count
<ul> <li>queuestay.count</li> <li>queueStay.minValue</li> </ul>
queueStay.maxValue
queueLengthAvg.value
queueLengthAvg.count
queueLength.value
queueLength.count
<ul> <li>queueLength.minValue</li> </ul>
<ul> <li>queueLength.maxValue</li> </ul>
Witness/PageUrl
<ul> <li>lastResponseDate.value</li> </ul>
<ul> <li>lastResponseCode.value</li> </ul>
cacheHits.value
httpXXX.value
<ul> <li>executeTime.maxTime</li> </ul>
<ul> <li>executeTime.minTime</li> </ul>
executeTime.avg
executeTime.active
executeTime.time
connFetch.completed
WitnessLoginUrl
lastResponseDate.value
lastResponseCode.value
cacheHits.value
httpXXX.value
<ul> <li>executeTime.maxTime</li> </ul>
executeTime.minTime
<ul> <li>executeTime.avg</li> <li>executeTime.active</li> </ul>
connFetch.completed
WitnessVersionUrl
<ul> <li>lastResponseDate.value</li> </ul>
<ul> <li>lastResponseCode.value</li> </ul>
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
<ul> <li>executeTime.active</li> <li>executeTime.time</li> </ul>
connFetch.completed
WitnessPlsqlDad-provider
cacheHits.value
offline.value
httpXXX.value
<ul> <li>executeTime.maxTime</li> </ul>
<ul> <li>executeTime.minTime</li> </ul>
<ul> <li>executeTime.avg</li> </ul>
executeTime.active
executeTime.time
connFetch.completed
WitnessPlsqlDad-providerPortlet
<ul> <li>lastResponseDate.value</li> </ul>
<ul> <li>lastResponseCode.value</li> </ul>
cacheHits.value
httpXXX.value
executeTime.maxTime
executeTime.minTime
executeTime.avg
executeTime.active
executeTime.time
connFetch.completed
WitnessWebDad-provider
cacheHits.value
offline.value
httpXXX.value
executeTime.maxTime
executeTime.minTime
executeTime.avg
executeTime.active
executeTime.time
connFetch.completed



WitnessWebDad-providerPorlet IastResponseDate.value IastResponseCode.value cacheHits.value httpXXX.value executeTime.maxTime executeTime.minTime executeTime.avg executeTime.active executeTime.time connFetch.completed
JServ Metrics
Overall Jserv • port.value • readRequest.active • readRequest.avg • readRequest.maxTime • readRequest.minTime • readRequest.completed • readRequest.time • maxConnections.value • activeConnections.maxValue • activeConnections.value • idlePeriod.maxTime • idlePeriod.minTime • idlePeriod.completed • idlePeriod.time • host.value • maxBacklog.value Jserv Zone
<ul> <li>checkReload.active</li> <li>checkReload.avg</li> <li>checkReload.maxTime</li> <li>checkReload.minTime</li> <li>checkReload.completed</li> <li>checkReload.time</li> <li>activeSessions.value</li> <li>readSession.count</li> <li>writeSession.count</li> <li>loadFailed.count</li> </ul>



	Jserv Servlet
	processRequest.active
	processRequest.avg
	processRequest.maxTime
	processRequest.minTime
	processRequest.completed
	processRequest.time
	<ul> <li>serviceRequest.active</li> </ul>
	<ul> <li>serviceRequest.avg</li> </ul>
	<ul> <li>serviceRequest.maxTime</li> </ul>
	<ul> <li>serviceRequest.minTime</li> </ul>
	<ul> <li>serviceRequest.completed</li> </ul>
	<ul> <li>serviceRequest.time</li> </ul>
	<ul> <li>loadServlet.avg</li> </ul>
	loadServlet.maxTime
	loadServlet.minTime
	<ul> <li>loadServlet.completed</li> </ul>
	loadServlet.time
	<ul> <li>loadServletClasses.active</li> </ul>
	<ul> <li>loadServletClasses.avg</li> </ul>
	<ul> <li>loadServletClasses.maxTime</li> </ul>
	<ul> <li>loadServletClasses.minTime</li> </ul>
	<ul> <li>loadServletClasses.completed</li> </ul>
	loadServletClasses.time
	<ul> <li>loadServlet.avg</li> </ul>
	createSession.active
	createSession.avg
	createSession.maxTime
	createSession.minTime
	createSession.completed
	createSession.time
	maxSTMInstances.value
	activeSTMInstances.maxValue
	<ul> <li>activeSTMInstances.value</li> </ul>
	Jserv JSP
	<ul> <li>processRequest.active</li> </ul>
	<ul> <li>processRequest.avg</li> </ul>
	<ul> <li>processRequest.maxTime</li> </ul>
	<ul> <li>processRequest.minTime</li> </ul>
	<ul> <li>processRequest.completed</li> </ul>
	<ul> <li>processRequest.time</li> </ul>
	<ul> <li>processivequest.ane</li> <li>serviceRequest.active</li> </ul>
	<ul> <li>serviceRequest.avg</li> </ul>
	<ul> <li>serviceRequest.avg</li> <li>serviceRequest.maxTime</li> </ul>
	<ul> <li>serviceRequest.maxTime</li> <li>serviceRequest.minTime</li> </ul>
	serviceRequest.completed     serviceRequest time
	serviceRequest.time
	loadServlet.avg
57	loadServlet.maxTime



<ul> <li>loadServlet.minTime</li> </ul>
<ul> <li>loadServlet.completed</li> </ul>
<ul> <li>loadServlet.time</li> </ul>
<ul> <li>loadServletClasses.active</li> </ul>
<ul> <li>loadServletClasses.avg</li> </ul>
<ul> <li>loadServletClasses.maxTime</li> </ul>
<ul> <li>loadServletClasses.minTime</li> </ul>
<ul> <li>loadServletClasses.completed</li> </ul>
<ul> <li>loadServletClasses.time</li> </ul>
<ul> <li>loadServlet.avg</li> </ul>
createSession.active
createSession.avg
<ul> <li>createSession.maxTime</li> </ul>
createSession.minTime
<ul> <li>createSession.completed</li> </ul>
<ul> <li>createSession.time</li> </ul>
<ul> <li>maxSTMInstances.value</li> </ul>
<ul> <li>activeSTMInstances.maxValue</li> <li>activeSTMInstances.value</li> </ul>
Oracle Process Manager/Notification Server Metrics
OPMN_PM Metrics
<ul> <li>jobWorkerQueue.value</li> </ul>
IReq.count
<ul> <li>procDeath.count</li> </ul>
•
<ul> <li>procDeathReplace.count</li> <li>reqFail.count</li> </ul>
reqPartialSucc.count
reqSucc.count
rReq.count
workerThread.value
ODMN HOST STATISTICS Matrice
OPMN_HOST_STATISTICS Metrics
cpuldle.value     free Dhusicel Mars value
freePhysicalMem.value
numProcessors.value
• timestamp.value
totalPhysicalMem.value
OPMN_IAS_INSTANCE Metrics
<ul> <li>iasCluster.value</li> </ul>
OPMN_PROCESS_TYPE Metrics
moduleId.value
OPMN_PROCESS_SET Metrics
reqFail.count
reqPartialSucc.count



<ul> <li>reqSucc.count</li> <li>restartOnDeath.value</li> <li>OPMN_PROCESS Metrics</li> <li>cpuTime.value</li> <li>heapSize.value</li> <li>iasCluster.value</li> <li>iasInstance.value</li> <li>indexInSet.value</li> <li>memoryUsed.value</li> <li>privateMemory.value</li> <li>sharedMemory.value</li> <li>startTime.value</li> <li>status.value</li> <li>uid.value</li> <li>uid.value</li> <li>uid.value</li> <li>uid.value</li> <li>uid.value</li> <li>uid.value</li> <li>uid.value</li> <li>oPMN_CONNECT Metrics</li> </ul>
OPMN_PROCESS Metrics cpuTime.value heapSize.value iasCluster.value iasInstance.value indexInSet.value memoryUsed.value pid.value privateMemory.value sharedMemory.value startTime.value type.value uid.value uid.value uid.value
<ul> <li>cpuTime.value</li> <li>heapSize.value</li> <li>iasCluster.value</li> <li>iasInstance.value</li> <li>indexInSet.value</li> <li>memoryUsed.value</li> <li>pid.value</li> <li>privateMemory.value</li> <li>sharedMemory.value</li> <li>startTime.value</li> <li>status.value</li> <li>type.value</li> <li>uid.value</li> <li>uid.value</li> <li>upTime.value</li> </ul>
<ul> <li>cpuTime.value</li> <li>heapSize.value</li> <li>iasCluster.value</li> <li>iasInstance.value</li> <li>indexInSet.value</li> <li>memoryUsed.value</li> <li>pid.value</li> <li>privateMemory.value</li> <li>sharedMemory.value</li> <li>startTime.value</li> <li>status.value</li> <li>type.value</li> <li>uid.value</li> <li>uid.value</li> <li>upTime.value</li> </ul>
<ul> <li>cpuTime.value</li> <li>heapSize.value</li> <li>iasCluster.value</li> <li>iasInstance.value</li> <li>indexInSet.value</li> <li>memoryUsed.value</li> <li>pid.value</li> <li>privateMemory.value</li> <li>sharedMemory.value</li> <li>startTime.value</li> <li>status.value</li> <li>type.value</li> <li>uid.value</li> <li>uid.value</li> <li>upTime.value</li> </ul>
<ul> <li>heapSize.value</li> <li>iasCluster.value</li> <li>iasInstance.value</li> <li>indexInSet.value</li> <li>memoryUsed.value</li> <li>pid.value</li> <li>privateMemory.value</li> <li>sharedMemory.value</li> <li>startTime.value</li> <li>status.value</li> <li>type.value</li> <li>uid.value</li> <li>upTime.value</li> </ul>
<ul> <li>iasCluster.value</li> <li>iasInstance.value</li> <li>indexInSet.value</li> <li>memoryUsed.value</li> <li>pid.value</li> <li>privateMemory.value</li> <li>sharedMemory.value</li> <li>startTime.value</li> <li>status.value</li> <li>type.value</li> <li>uid.value</li> <li>upTime.value</li> </ul>
<ul> <li>iasInstance.value</li> <li>indexInSet.value</li> <li>memoryUsed.value</li> <li>pid.value</li> <li>privateMemory.value</li> <li>sharedMemory.value</li> <li>startTime.value</li> <li>status.value</li> <li>type.value</li> <li>uid.value</li> <li>upTime.value</li> </ul>
<ul> <li>indexInSet.value</li> <li>memoryUsed.value</li> <li>pid.value</li> <li>privateMemory.value</li> <li>sharedMemory.value</li> <li>startTime.value</li> <li>status.value</li> <li>type.value</li> <li>uid.value</li> <li>upTime.value</li> </ul>
<ul> <li>memoryUsed.value</li> <li>pid.value</li> <li>privateMemory.value</li> <li>sharedMemory.value</li> <li>startTime.value</li> <li>status.value</li> <li>type.value</li> <li>uid.value</li> <li>upTime.value</li> </ul>
<ul> <li>pid.value</li> <li>privateMemory.value</li> <li>sharedMemory.value</li> <li>startTime.value</li> <li>status.value</li> <li>type.value</li> <li>uid.value</li> <li>upTime.value</li> </ul>
<ul> <li>privateMemory.value</li> <li>sharedMemory.value</li> <li>startTime.value</li> <li>status.value</li> <li>type.value</li> <li>uid.value</li> <li>upTime.value</li> </ul>
<ul> <li>sharedMemory.value</li> <li>startTime.value</li> <li>status.value</li> <li>type.value</li> <li>uid.value</li> <li>upTime.value</li> </ul>
<ul> <li>startTime.value</li> <li>status.value</li> <li>type.value</li> <li>uid.value</li> <li>upTime.value</li> </ul>
<ul> <li>status.value</li> <li>type.value</li> <li>uid.value</li> <li>upTime.value</li> </ul>
<ul> <li>type.value</li> <li>uid.value</li> <li>upTime.value</li> </ul>
uid.value     upTime.value
upTime.value
OPMN CONNECT Metrics
OPMN CONNECT Metrics
OPMN CONNECT Metrics
desc.value
host.value
port.value
OPMN_ONS Metrics
notifProcessed.value
notifProcessQueue.value
notifReceived.value
notifReceived.value     notifReceiveQueue.value
workerThread.value
worker i nread.value
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 Performance	VirtualCenter 2.x ESX 3.x ESX 2.5 via VirtualCenter 2.x ESX 3.x via VirtualCenter 3.x	Virtual Center - Microsoft Windows 2000, Microsoft Windows XP Professional, and Microsoft Windows Server 2003 ESX server – own OS	CPU Usage (Group: cpu) usage usagemhz system wait ready extra used guaranteed reservedCapacity CPU Utilization for Resources (Group: rescpu) actav1 actav5 actav15 actav15 actav15 actpk1 actpk5 actpk15 runav1 runav5 runav15 runav15 maxLimited1
			<ul> <li>maxLimited5</li> <li>maxLimited15</li> <li>sampleCount</li> <li>samplePeriod</li> </ul> Memory Performance (Group: mem) <ul> <li>usage</li> <li>vmmemctl</li> <li>active</li> <li>granted</li> <li>shared</li> <li>zero</li> <li>unreserved</li> <li>swapunreserved</li> <li>swapused</li> <li>sharedcommon</li> <li>heap</li> <li>heapfree</li> <li>state</li> <li>swapped</li> <li>swaptarget</li> <li>swapout</li> <li>vmmemctlarget</li> <li>consumed</li> </ul>



overhead
<ul> <li>reservedCapacity</li> </ul>
Network Performance (Group: net)
• usage
transmitted
received
<ul> <li>packetRx</li> </ul>
<ul> <li>packetTx</li> </ul>
Disk Performance (Group: disk)
• usage
• read
write
numberRead
numberWrite
System Performance (Group: sys)
uptime
<ul> <li>resourceCpuUsage</li> </ul>
heartbeat
Cluster Services Metrics (Group: clusterServices)
cpufairness
<ul> <li>memfairness</li> </ul>
effectivecpu
effectivemem
• failover



ERP			
Арр.	Versions supported	Platforms	Metrics
		Supported	
SAP	SAP R/3 4.6B, R/3	Windows NT 4.0,	Database performance (Oracle)
Performance	4.6C, R/3 4.7E	Windows 2000,	Calls - Parses
	SAP ECC5, ECC6	Linux and Solaris	Calls - Reads / User calls
			Calls - Recursive calls
	** This monitor		Calls - User calls
	requires that the SAP		Calls - User/Recursive calls
	Java Connector (SAP		Calls - commits
	JCo 2.1.5+) be		Calls - rollbacks
	downloaded and		Data buffer - Buffer busy waits
	installed on the same		<ul> <li>Data buffer - Buffer wait time s</li> </ul>
	server as where		<ul> <li>Data buffer - Physical reads</li> </ul>
	SiteScope is running.		<ul> <li>Data buffer – Quality</li> </ul>
	This connector is		<ul> <li>Data buffer – Reads</li> </ul>
	available at		<ul> <li>Data buffer - Neads</li> <li>Data buffer - Size kb</li> </ul>
	http://www.service.sa		<ul> <li>Data buffer - writes</li> </ul>
	p.com/connectors		
	which requires a valid		Log buffer - Alloc fault rate
	Service Marketplace		Log buffer - Allocation retries
	login to access the		Log buffer - Entries
	site.		Log buffer - Log files (in use)
			Log buffer - Redo log waits
			Log buffer - Size kb
	Click on "SAP Java		Redo logging - Latching times
	Connector", "Tools		Redo logging - Mb written
	and Services".		Redo logging - OS-Blocks written
	** This monitor also		Redo logging - Write times
	requires an optional		Redo logging - Writes
	license key that must		Shared Pool - DD-Cache quality
	be entered in the		Shared Pool - SQL Area get ratio
	"Option Licenses"		Shared Pool - Size kb
	box on the SiteScope		<ul> <li>Shared Pool – pin ratio %</li> </ul>
	"General		<ul> <li>Shared Pool - reloads/pins</li> </ul>
	Preferences" page.		Sorts - Disk
	1 0		Sorts - Memory
			Sorts - Rows sorted
			<ul> <li>Table scans &amp; fetches - Fetch by row id</li> </ul>
			<ul> <li>Table scans &amp; fetches - Long table scans</li> </ul>
			<ul> <li>Table scans &amp; fetches - Short table scans</li> </ul>
			<ul> <li>Table scans &amp; fetches - by continued row</li> </ul>
			<ul> <li>Time statistics - Busy wait times</li> </ul>
			<ul> <li>Time statistics - CPU count</li> </ul>
			<ul> <li>Time statistics - CPU times</li> </ul>
			<ul> <li>Time statistics - CPU usage %</li> </ul>
			<ul> <li>Time statistics - Sessions busy %</li> </ul>
			Time statistics - Time/User call ms
	•	62	-

	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/Tatal SQL connections
	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/IO busy s     Server Engine/Dbusical reads
	Server Engine/Physical reads
	Server Engine/Physical writes     Server Engine/Physical errors
	Server Engine/Physical errors     SOL Paguagta/SOL battabag
	SQL Requests/SQL batches     SQL Requests/Read shared pages
	SQL Requests/Read ahead pages     SQL Requests/Reaguest buffer pages
	SQL Requests/Request buffer pages     SQL Requests/Request buffer reads
	SQL Requests/Request buffer reads     SQL Requests/Request buffer writes
	SQL Requests/Request buffer writes     SQL Requests/Full table/index scaps
	<ul> <li>SQL Requests/Full table/index scans</li> <li>SQL Requests/Index range scans</li> </ul>
	<ul> <li>SQL Requests/Index range scans</li> <li>SQL Requests/Index searches</li> </ul>
	SQL Requests/Probe scans
	SQL Requests/Lazy write
	Workload/CPU Time
	Workload/Dialog steps
	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 Req.: Direct reads
	Workload/Time per Req.: Sequential reads
	Workload/Time per Req.: Changes and commits
	Workload/Roll-in time
	Workload/Roll-out time
63	
05	



			Workload/Roll wait time
			<ul> <li>Workload/Roll wait time</li> <li>Workload/Roll-ins</li> </ul>
			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     Detekage celle
			Database calls     Detabase requests
			<ul> <li>Database requests</li> <li>DB Calls: Changes</li> </ul>
			<ul> <li>DB Calls: Direct reads</li> </ul>
			<ul> <li>DB Calls: Sequential reads</li> </ul>
			<ul> <li>Dialog steps</li> </ul>
			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
SAP CCMS	SAP R/3 4.6B, R/3	Windows NT 4.0,	Time per Req.: Sequential reads See PDF document embedded here.
(see installation	4.6C, R/3 4.7E	Windows N1 4.0, Windows 2000,	
notes at the	SAP ECC5, ECC6	Linux and Solaris	
bottom of the right column)	,		C:\Work Files\
nght oolumin			ccms_metrics.pdf
			** 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 menitor also requires on antisnal lisense key that
			** 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 PDF document embedded here. C:\Work Files\ ccms_metrics.pdf ** 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			
Арр.	Versions supported	Platforms	Metrics
		Supported	
Siebel	7.03, 7.04, 7.5.3, 7.7,	Windows and all	Siebel Server Stats
Application	8.0	Unix	Average Connect Time
Monitor			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 Exhausted Retries
			Number of Sleeps
			Number of SQL Executes
			Number of SQL Fetches
			<ul> <li>Number of SQL Parses</li> </ul>
			Object Manager Errors
			Reply Messages
			<ul> <li>Request Messages</li> </ul>
			Sleep Time
			SQL Execute Time
			Tests Attempted     Tests Failed
			Tests Failed     Tests Oursessful
			Tests Successful     Tests Successful
			Total Reply Size
			Total Request Size
			Total Response Time
			Total Tasks
			Total Think Time
			Component Stats
			Call Center Object Manager
			Average Connect Time
			Average Connect Time     Average Reply Size
			Average Request Size
			<ul> <li>Average Requests Per Session</li> </ul>
			Average Response Time     Average Think Time
			Average Think Time
			Avg SQL Execute Time
		64	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



<ul> <li>Elapsed Time</li> <li>Number of SQL Executes</li> <li>Number of SQL Fetches</li> <li>Number of SQL Parses</li> <li>Number of Sleeps</li> <li>Object Manager Errors</li> <li>Reply Messages</li> <li>Request Messages</li> <li>SQL Execute Time</li> <li>SQL Fetch Time</li> <li>SQL Parse Time</li> <li>Sleep Time</li> <li>Total Reply Size</li> <li>Total Response Time</li> <li>Total Tasks</li> </ul>
<ul> <li>Total Think Time</li> <li>Server Manager</li> <li>Avg SQL Execute Time</li> <li>Avg SQL Fetch Time</li> <li>Avg SQL Parse Time</li> <li>CPU Time</li> <li>Elapsed Time</li> <li>Number of Sleeps</li> <li>Number of SQL Executes</li> <li>Number of SQL Fetches</li> <li>Number of SQL Parses</li> <li>Sleep Time</li> <li>SQL Execute Time</li> <li>SQL Fetch Time</li> <li>SQL Parse Time</li> <li>Total Tasks</li> </ul>
Server Reqest Broker 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 Sleep Time SQL Execute Time SQL Fetch Time



	SQL Parse Time
	Total Tasks
	Server Request Processor
	Avg SQL Execute Time
	Avg SQL Fetch Time
	—
	Avg SQL Parse Time
	CPU Time
	Elapsed Time
	<ul> <li>Num of DBConn Retries</li> </ul>
	<ul> <li>Num of DLRbk Retries</li> </ul>
	<ul> <li>Num of Exhausted Retries</li> </ul>
	Number of Sleeps
	Number of SQL Executes
	Number of SQL Fetches
	Number of SQL Parses
	Sleep Time
	SQL Execute 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
	<ul> <li>Avg SQL Execute Time</li> </ul>
	<ul> <li>Avg SQL Fetch Time</li> </ul>
	<ul> <li>Avg SQL Parse Time</li> </ul>
	CPU Time
	Elapsed Time
	Number of SQL Executes
	Number of SQL Fetches
	Number of SQL Parses
	Number of Sleeps
	Object Manager Errors
	Reply 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
60	





<ul> <li>SQL Fetch Time</li> <li>SQL Parse Time</li> <li>Sleep Time</li> <li>Total Reply Size</li> <li>Total Request Size</li> <li>Total Response Time</li> <li>Total Tasks</li> <li>Total Think Time</li> </ul>
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 <ul> <li>CP_ACTV_MTS Component</li> <li>CP_DISP_RUN_STATE</li> </ul>
<ul><li> CP_MAX_MTS</li><li> CP_MAX_TASK</li></ul>
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 <ul> <li>CP_ACTV_MTS Component</li> </ul>



[			
			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	7.03, 7.04, 7.5.3, 7.7,	Windows and Unix	System Stats
Server	8.0		Anonymous sessions requested from the pool
	0.0		<ul> <li>Frequency mean</li> </ul>
			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
			- Value
			Request Time
			Frequency mean
<u> </u>	<u> </u>	1	



1
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 stddev
General Stats count
General Stats mean
General Stats stddev
Value
Applications
ladas (Cassian Lifernar
/sales/Session Lifespan
Frequency mean
Frequency stddev
General Stats count
General Stats mean
General Stats stddev
Value
/coloo/
/sales/
Frequency mean
Frequency stddev
General Stats count
General Stats mean
General Stats stddev
Value



			/callcenter/ • Frequency mean • Frequency stddev • General Stats count • General Stats mean • General Stats stddev • Value
			<ul> <li>/callcenter/Session Lifespan</li> <li>Frequency mean</li> <li>Frequency stddev</li> <li>General Stats count</li> <li>General Stats mean</li> <li>General Stats stddev</li> <li>Value</li> </ul>
Siebel Log File	7.03, 7.04, 7.5.3, 7.7, 8.0	Windows and Unix	The Siebel Log File Monitor watches for log file entries 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.



App.	Versions supported	Platforms	Metrics
		Supported	
Real One	2.0	Windows	bandwidth
Media			<ul> <li>buffering congestion num</li> </ul>
Player			<ul> <li>buffering congestion time</li> </ul>
	7 4 0 4 0 4 10 4		buffering num
Real Media	7.x, 8.x, 9.x, 10.x		buffering seek num
Player			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	All via perfmon	Windows	Encoder Connections
Media Server			HTTP Clients
			Monitor Connections
Real Media			Multicast Connections
Server			PNA Clients
			RTSP Clients
			Splitter Connections
			TCP Connections
			Total Bandwidth
			Total Clients
			UDP Clients



Microsoft Windows Media Player	7.x, 9.x, 10.x, 11.0	Windows	<ul> <li>buffering count</li> <li>buffering time</li> <li>interrupts</li> <li>packet quality</li> <li>packets lost</li> <li>packets recovered</li> <li>ratio bandwidth</li> <li>recommended bandwidth</li> <li>recommended duration</li> <li>sampling rate</li> <li>stream max</li> <li>stream min</li> <li>stream rate</li> <li>time quality</li> </ul>
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         Authentication Requests         Authentications Denied         Authorization Requests         Authorization Requests         Connected Clients         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 Resends Sent



Microsoft	2007 (8.0) +	Windows	MAPI Connectivity/Result
Exchange	PowerShell v1.0		MAPI Connectivity/Latency
Server 2007			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/Createltem/Aesult     Web Services Connectivity/Createltem/Latency
			<ul> <li>Web Services Connectivity/Deleteltem/Result</li> <li>Web Services Connectivity/Deleteltem/Result</li> </ul>
			Web Services Connectivity/Deleteltem/Latency
			Web Services Connectivity/GetFolder/Result
			<ul> <li>Web Services Connectivity/GetFolder/Latency</li> </ul>
			Web Services Connectivity/SyncFolderItems/Result
			Web Services Connectivity/SyncFolderItems/Latency



Databases			
App.	Versions supported	Platforms	Metrics
		Supported	
Oracle JDBC	8i, 9i, 10g, 11g	All platforms	V\$SYSSTAT and V\$SESSTAT supported using JDBC driver.



1
db block gets
DBWR buffers scanned
<ul> <li>DBWR checkpoint buffers written</li> </ul>
DBWR checkpoints
<ul> <li>DBWR cross instance writes</li> </ul>
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
<ul> <li>deferred (CURRENT) block cleanout applications</li> </ul>
<ul> <li>deferred CUR cleanouts (index blocks)</li> </ul>
<ul> <li>DFO trees parallelized</li> </ul>
<ul> <li>dirty buffers inspected</li> </ul>
DML statements parallelized
enqueue conversions     angueue deadlocka
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 sent
global 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
<ul> <li>global cache cr block send time</li> </ul>
<ul> <li>global cache cr blocks received</li> </ul>
<ul> <li>global cache cr blocks served</li> </ul>
<ul> <li>global cache current block flush time</li> </ul>
global cache current block pin time
global cache current block receive time
global cache current block send time
global cache current blocks received
<ul> <li>global cache current blocks served</li> </ul>



global cache defers
global cache freelist waits
global cache get time
global cache gets
global cache prepare failures
<ul> <li>global cache skip prepare failures</li> </ul>
<ul> <li>global lock async converts</li> </ul>
<ul> <li>global lock async gets</li> </ul>
<ul> <li>global lock convert time</li> </ul>
global lock get time
<ul> <li>global lock releases</li> </ul>
<ul> <li>global lock sync converts</li> </ul>
<ul> <li>global lock sync gets</li> </ul>
<ul> <li>hot buffers moved to head of LRU</li> </ul>
<ul> <li>immediate (CR) block cleanout applications</li> </ul>
immediate (CURRENT) block cleanout applications
<ul> <li>immediate CR cleanouts (index blocks)</li> </ul>
<ul> <li>index fast full scans (direct read)</li> </ul>
<ul> <li>index fast full scans (full)</li> </ul>
<ul> <li>index fast full scans (rowid ranges)</li> </ul>
<ul> <li>index fetch by key</li> </ul>
<ul> <li>index scans kdiixs1</li> </ul>
<ul> <li>instance recovery database freeze count</li> </ul>
<ul> <li>kcmccs called get current scn</li> </ul>
<ul> <li>kcmgss read scn without going to GES</li> </ul>
<ul> <li>kcmgss vaited for batching</li> </ul>
<ul> <li>leaf node 90-10 splits</li> </ul>
<ul> <li>leaf node splits</li> </ul>
<ul> <li>logons cumulative</li> </ul>
<ul> <li>logons current</li> </ul>
messages received     messages cont
<ul> <li>messages sent</li> <li>native hash arithmetic execute</li> </ul>
native hash arithmetic fail
next scns gotten without going to GES
no buffer to keep pinned count
<ul> <li>no work - consistent read gets</li> </ul>
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 Messages received
OS Messages sent
OS Minor page faults
<ul> <li>OS Other system trap CPU time</li> </ul>
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
<ul> <li>OS Voluntary context switches</li> </ul>
OS Wait-cpu (latency) time
OTC commit optimization attempts
OTC commit optimization failure - setup
OTC commit optimization hits
<ul> <li>Parallel operations downgraded 1 to 25 pct</li> </ul>
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 writes
physical writes direct
<ul> <li>physical writes direct (lob)</li> </ul>
<ul> <li>physical writes non checkpoint</li> </ul>
pinned buffers inspected
<ul> <li>prefetch clients - 16k</li> </ul>
<ul> <li>prefetch clients - 2k</li> </ul>
<ul> <li>prefetch clients - 32k</li> </ul>
<ul> <li>prefetch clients - 4k</li> </ul>
prefetch clients - 8k
<ul> <li>prefetch clients - default</li> </ul>
prefetch clients - keep
prefetch clients - recycle
prefetched blocks
<ul> <li>prefetched blocks aged out before use</li> </ul>



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	
<ul> <li>recovery blocks read</li> </ul>	
recursive calls	
recursive cpu usage	
redo blocks written	
redo buffer allocation retries	
redo entries	
redo log space requests	
<ul> <li>redo log space voltests</li> <li>redo log space wait time</li> </ul>	
<ul> <li>redo log space wait time</li> <li>redo log switch interrupts</li> </ul>	
<ul> <li>redo log switch interrupts</li> <li>redo ordering marks</li> </ul>	
redo ordening marks     redo size	
redo size     redo synch time	
redo synch unte     redo synch writes	
redo synch whites     redo synch whites	
redo wastage     redo write time	
redo writer latching time     redo writes	
redo writes     remete instance unde black writes	
remote instance undo block writes	
remote instance undo header writes	
<ul> <li>rollback changes - undo records applied</li> </ul>	
rollbacks only - consistent read gets	
RowCR - row contention	
RowCR attempts	
RowCR hits	
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	
<ul> <li>shared hash latch upgrades - no wait</li> </ul>	
<ul> <li>shared hash latch upgrades - wait</li> </ul>	
sorts (disk)	
sorts (memory)	
sorts (rows)	
SQL*Net roundtrips to/from client	



<ul> <li>SQL*Net roundtrips to/from dblink</li> </ul>
<ul> <li>summed dirty queue length</li> </ul>
<ul> <li>switch current to new buffer</li> </ul>
<ul> <li>table fetch by rowid</li> </ul>
<ul> <li>table fetch continued row</li> </ul>
<ul> <li>table lookup prefetch client count</li> </ul>
<ul> <li>table scan blocks gotten</li> </ul>
<ul> <li>table scan rows gotten</li> </ul>
<ul> <li>table scans (cache partitions)</li> </ul>
<ul> <li>table scans (direct read)</li> </ul>
<ul> <li>table scans (long tables)</li> </ul>
<ul> <li>table scans (rowid ranges)</li> </ul>
table scans (short tables)
total file opens
total number of slots
<ul> <li>transaction lock background get time</li> </ul>
<ul> <li>transaction lock background gets</li> </ul>
<ul> <li>transaction lock foreground requests</li> </ul>
<ul> <li>transaction lock foreground wait time</li> </ul>
transaction rollbacks
<ul> <li>transaction tables consistent read rollbacks</li> </ul>
transaction tables consistent reads - undo records
applied
<ul> <li>Unnecesary process cleanup for SCN batching</li> </ul>
user calls
user commits
user rollbacks
<ul> <li>workarea executions - multipass</li> </ul>
<ul> <li>workarea executions - onepass</li> </ul>
<ul> <li>workarea executions - optimal</li> </ul>
workarea memory allocated
<ul> <li>write clones created in background</li> </ul>
write clones created in foreground



Microsoft	6.5, 7.1, 2000, 2005,	Windows	SQLServer:Access Methods
SQL Server	2008, 2008 R2	VIIIdowo	AU cleanup batches/sec
0	2000, 2000 112		AU cleanups/sec
			<ul> <li>By-reference Lob Create Count</li> </ul>
			Count Pull In Row
			Count Push Off Row
			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
			<ul> <li>LobSS Provider Destroy Count</li> </ul>
			<ul> <li>LobSS Provider Truncation Count</li> </ul>
			Mixed page allocations/sec
			Page Deallocations/sec
			Page Splits/sec
			Pages Allocated/sec
			Probe Scans/sec
			Range Scans/
			Scan Point Revalidations
			Skipped Ghosted Records/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



1
Checkpoint pages/sec
Database pages
Free list stalls/sec
Free pages
Lazy writes/sec
<ul> <li>Page life expectancy</li> </ul>
Page lookups/sec
Page reads/sec
Page writes/sec
Readahead pages/sec
Reserved pages
Stolen pages
Target pages
Total pages
SQLServer:Buffer Partition
<ul> <li>Free list empty/sec – 0</li> </ul>
Free list empty/sec 1
<ul> <li>Free list requests/sec 0</li> </ul>
<ul> <li>Free list requests/sec 1</li> </ul>
<ul> <li>Free pages 0</li> </ul>
Free pages – 1
SQLServer:CLR
CLR Execution
SOL Conversion Monogon by Tyme
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
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
SQLServer:Databases
(_Total/ <per database="">)</per>
Active Transactions
<ul> <li>Backup/Restore Throughput/sec</li> </ul>
Bulk Copy Rows/sec
<ul> <li>Bulk Copy Throughput/sec</li> </ul>
<ul> <li>Data File(s) Size (KB)</li> </ul>
<ul> <li>DBCC Logical Scan Bytes/sec</li> </ul>
<ul> <li>Log Bytes Flushed/sec</li> </ul>
Log Cache Hit Ratio
Log Cache Reads/sec
<ul> <li>Log File(s) Size (KB)</li> </ul>
<ul> <li>Log File(s) Used Size (KB)</li> </ul>
<ul> <li>Log Flush Wait Time</li> </ul>
<ul> <li>Log Flush Waits/sec</li> </ul>
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
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
<ul> <li>SOAP Empty Requests</li> </ul>
<ul> <li>SOAP Method Invocations</li> </ul>
<ul> <li>SOAP Session Initiate Requests</li> </ul>
<ul> <li>SOAP Session Terminate Requests</li> </ul>
SOAP SQL Requests
SOAP WSDL Requests
<ul> <li>SQL Trace IO Provider Lock Waits</li> </ul>
Temp Tables Creation Rate
Temp Tables For Destruction
Trace Event Notification Queue
Transactions
User Connections
SQLServer:Latches
Average Latch Wait Time (ms)
<ul> <li>Latch Waits/sec</li> </ul>
<ul> <li>Number of SuperLatches</li> </ul>
SuperLatch Demotions/sec
SuperLatch Promotions/sec
<ul> <li>Total Latch Wait Time (ms)</li> </ul>
SQLServer:Locks
(_Total/AllocUnit/Application/Database/Extent/File/HoBT
//Key/Metadata/Object/Page/RID)
<ul> <li>Average Wait Time (ms)Total</li> </ul>
<ul> <li>Average Wait Time (ms) Database</li> </ul>
Average Wait Time (ms) Extent
<ul> <li>Average Wait Time (ms) Key</li> </ul>
<ul> <li>Average Wait Time (ms) Page</li> </ul>
<ul> <li>Average Wait Time (ms) RID</li> </ul>
<ul> <li>Average Wait Time (ms) Table</li> </ul>
<ul> <li>Lock Requests/secTotal</li> </ul>
<ul> <li>Lock Requests/sec Database</li> </ul>
<ul> <li>Lock Requests/sec Extent</li> </ul>
<ul> <li>Lock Requests/sec Key</li> </ul>
<ul> <li>Lock Requests/sec Page</li> </ul>
<ul> <li>Lock Requests/sec RID</li> </ul>
<ul> <li>Lock Requests/sec Table</li> </ul>
<ul> <li>Lock Timeouts/secTotal</li> </ul>
<ul> <li>Lock Timeouts/sec Database</li> </ul>
<ul> <li>Lock Timeouts/sec Extent</li> </ul>
Lock Timeouts/sec Key
<ul> <li>Lock Timeouts/sec Page</li> <li>Lock Timeouts/sec RID</li> </ul>
Lock Timeouts/sec Table
Lock Wait Time (ms)Total
Lock Wait Time (ms) Database
<ul> <li>Lock Wait Time (ms) Extent</li> <li>Lock Wait Time (ms) Key</li> </ul>



<ul> <li>Lock Wait Time (ms) Page</li> </ul>
<ul> <li>Lock Wait Time (ms) RID</li> </ul>
<ul> <li>Lock Wait Time (ms) Table</li> </ul>
<ul> <li>Lock Waits/secTotal</li> </ul>
<ul> <li>Lock Waits/sec Database</li> </ul>
<ul> <li>Lock Waits/sec Extent</li> </ul>
<ul> <li>Lock Waits/sec Key</li> </ul>
<ul> <li>Lock Waits/sec Page</li> </ul>
<ul> <li>Lock Waits/sec RID</li> </ul>
<ul> <li>Lock Waits/sec Table</li> </ul>
<ul> <li>Number of Deadlocks/sec Total</li> </ul>
<ul> <li>Number of Deadlocks/sec Database</li> </ul>
<ul> <li>Number of Deadlocks/sec Extent</li> </ul>
<ul> <li>Number of Deadlocks/sec Key</li> </ul>
<ul> <li>Number of Deadlocks/sec Page</li> </ul>
<ul> <li>Number of Deadlocks/sec Fage</li> <li>Number of Deadlocks/sec RID</li> </ul>
<ul> <li>Number of Deadlocks/sec RiD</li> <li>Number of Deadlocks/sec Table</li> </ul>
SQLServer:Memory Manager
Connection Memory (KB)
<ul> <li>Granted Workspace Memory (KB)</li> </ul>
<ul> <li>Lock Blocks</li> </ul>
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)
<ul> <li>Target Server Memory(KB)</li> </ul>
<ul> <li>Total Server Memory (KB)</li> </ul>
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
SOI Server Deplication
SQLServer:Replication
Agents Running
• Dist
Logreader
Snapshot



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
Unsafe Auto-Params/sec
SQLServer:Transactions
Free Space in tempdb (KB)
Longest Transaction Running Time
NonSnapshot Version Transactions
<ul> <li>Snapshot Transactions</li> </ul>
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
<ul> <li>Non-Page latch waits</li> </ul>
Page IO latch waits
Page latch waits
Thread-safe memory objects waits
Transaction ownership waits
Wait for the worker
Workspace synchronization waits



Cubaaa	44.0.44.5.44.00	Analisation
Sybase	11.0, 11.5, 11.92,	Application
Database	12.5	No Counters Currently Available
		Oasha
		Cache
		% Hits
		<ul> <li>Pages from disk(read)</li> </ul>
		<ul> <li>Pages from disk(read)/sec</li> </ul>
		Pages write
		Pages write/sec
		Pages(Read)
		Pages(Read)/sec
		• Tages(Iteau)/sec
		Disk
		Master
		Reads
		Reads/sec
		Writes
		Writes/sec
		Waits
		Waits/sec
		Grants
		Grants/sec
		Frankris
		Engine
		CPU time
		<ul> <li>Logical pages(Read)</li> </ul>
		<ul> <li>Logical pages(Read)/sec</li> </ul>
		<ul> <li>Pages from disk(Read)</li> </ul>
		Pages from disk(Read)/sec
		Pages stored
		Pages stored/sec
		<ul> <li>Server is busy(%)</li> </ul>
		Lock
		% Requests
		Granted after wait
		Granted after 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)• Network Packets(Read)/sec• Network Packets(Send)• Network Packets(Send)• Network Packets(Send)• Network Packets(Send)• Network Packets(Send)• Network Packets(Send)
	<ul> <li>Process</li> <li>% Cache Hit</li> <li>% Processor Time (process)</li> <li>Locks/sec</li> <li>Pages (write)</li> </ul>
	<ul> <li>SqlSrvr</li> <li>% Processor Time(server)</li> <li>Deadlocks</li> <li>Locks/sec</li> <li>Transactions</li> </ul>
	<ul> <li>Stored procedures</li> <li>Avg. Duration (sampling period)</li> <li>Avg. Duration (session)</li> <li>Executed (sampling period)</li> <li>Executed (session)</li> </ul>
	Transaction <ul> <li>Inserts</li> <li>Inserts/sec</li> <li>Rows(deleted)</li> <li>Rows(deleted)/sec</li> <li>Transactions</li> <li>Transactions/sec</li> <li>Updates</li> </ul>
	<ul> <li>Updates in place</li> <li>Updates in place/sec</li> <li>Updates/sec</li> </ul>



IBM DB2 8.x       8.x       All operating systems with a supported JDBC driver and the DB2 Snapshot feature. <ul> <li>agents_created_emp agents_stolen</li> <li>agents_waiting_on_lookups</li> <li>appl_section_inserts</li> <li>appl_section_incodups</li> <li>appl_section_incodups</li> <li>appl_section_incodups</li> <li>appl_section_incodups</li> <li>appl_section_incodups</li> <li>appl_section_incodups</li> <li>appl_section_incodups</li> <li>appl_sin_db2</li> <li>binds_precompiles</li> <li>cat_cache_inserts</li> <li>cat_cache_overflows</li> <li>cat_cache_inserts</li> <l< th=""><th>oken s rflows</th></l<></ul>	oken s rflows
---	---------------------



<ul> <li>lock_waits locks_held</li> </ul>
<ul> <li>locks_held</li> </ul>
<ul> <li>locks_waiting</li> </ul>
<ul> <li>log_reads</li> </ul>
<ul> <li>log_writes</li> </ul>
<ul> <li>num_assoc_agents</li> </ul>
<ul> <li>num_gw_conn_switches</li> </ul>
<ul> <li>open_loc_curs</li> </ul>
<ul> <li>open_loc_curs_blk</li> </ul>
open_rem_curs
<ul> <li>open_rem_curs_blk</li> </ul>
<ul> <li>piped_sorts_accepted</li> </ul>
<ul> <li>piped_sorts_requested</li> </ul>
<ul> <li>pkg_cache_inserts</li> </ul>
<ul> <li>pkg_cache_lookups</li> </ul>
<ul> <li>pkg_cache_lookups direct_reads</li> </ul>
<ul> <li>pkg_cache_num_overflows</li> </ul>
<ul> <li>pool_async_data_read_reqs</li> </ul>
<ul> <li>pool_async_data_reads</li> </ul>
<ul> <li>pool_async_data_writes</li> </ul>
<ul> <li>pool_async_index_reads</li> </ul>
<ul> <li>pool_async_index_writes</li> </ul>
<ul> <li>pool_async_read_time</li> </ul>
<ul> <li>pool_async_write_time</li> </ul>
<ul> <li>pool_data_from_estore</li> </ul>
<ul> <li>pool_data_l_reads</li> </ul>
<ul> <li>pool_data_p_reads</li> </ul>
<ul> <li>pool_data_to_estore</li> </ul>
<ul> <li>pool_data_to_estore</li> <li>pool_data_writes</li> </ul>
<ul> <li>pool_data_writes</li> <li>pool_drty_pg_steal_clns sort_overflows</li> </ul>
<ul> <li>pool_index_from_estore</li> <li>pool_index_t_roada</li> </ul>
<ul> <li>pool_index_l_reads</li> <li>pool_index_n_reads</li> </ul>
<ul> <li>pool_index_p_reads</li> </ul>
<ul> <li>pool_index_to_estore</li> </ul>
pool_index_writes
<ul> <li>pool_lsn_gap_clns</li> </ul>
<ul> <li>pool_read_time</li> </ul>
pool_write_time
<ul> <li>post_threshold_sorts</li> </ul>
prefetch_wait_time
• rej_curs_blk
• rem_cons_in
rem_cons_in_exec
<ul> <li>rollback_sql_stmts</li> </ul>
<ul> <li>rows_deleted</li> </ul>
<ul> <li>rows_inserted</li> </ul>
<ul> <li>rows_read</li> </ul>
rows_selected



	<ul> <li>rows_updated</li> <li>rows_written</li> <li>sec_logs_allocated</li> <li>select_sql_stmts</li> <li>sort_heap_allocated</li> <li>sort_overflows</li> <li>static_sql_stmts</li> <li>total_hash_joins</li> <li>total_hash_loops</li> <li>total_log_used</li> <li>total_sort_time</li> <li>total_sorts</li> <li>uid_sql_stmts</li> <li>uow_lock_wait_time</li> </ul>
	<ul> <li>uow_lock_wait_time</li> <li>uow_log_space_used</li> <li>x_lock_escals</li> </ul>



Network Devices and Services Monitors				
Firewall Servers				
App.	Versions supported	Platforms Supported	Metrics	
Check Point Firewall-1	4.1 NG	All	<ul> <li>Dropped</li> <li>Logged</li> <li>Major</li> <li>Minor</li> <li>ModuleState</li> <li>PointEvent</li> <li>Product</li> <li>Rejected</li> </ul>	
	rs and Networking			
Арр.	Versions supported	Platforms Supported	Metrics	
F5 BigIP	4.0	Not applicable	F5 systems active bitsin bitsinHi32 bitsoutHi32 concur conmax contot cpuTemperature droppedin droppedout fanSpeed gatewayFailsafe ifaddress ifaddress ifaddressTable interface loadbal loadbalMode loadbalMode loadbalTrap member memoryUsed mirrorenabled nat ndaddr nodePing nodeTimeout pktsin pktsinHi32 pktsoutHi32 pool	



		1	· · · · · · · · · · · · · · · · · · ·
			poolMember
			portdeny
			resetcounters
			snat
			<ul> <li>snatConnLimit</li> </ul>
			<ul> <li>snatTCPIdleTimeout</li> </ul>
			<ul> <li>snatUDPIdleTimeout</li> </ul>
			<ul> <li>sslProxy</li> </ul>
			sslProxyEntry
			<ul> <li>sslProxyTable</li> </ul>
			<ul> <li>unitId</li> </ul>
			uptime
			vaddress
			virtualServer
			vport
			<ul> <li>watchDogArmed</li> </ul>
			F5 DNS
			cache
			dataCenters
			<ul> <li>globals</li> </ul>
			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
			<ul> <li>host</li> </ul>
			• icmp
			<ul> <li>interfaces</li> </ul>
			• ip
			<ul> <li>rdbmsConformance</li> </ul>
			rdbmsObjects
			• snmp
			• system
			• tcp
1	1		• udp



Network Serv		Platforms	Metrics	
Арр.	Versions supported	Supported		
Network Bandwidth	NA	Any device that supports an IF-MIB.	<ul> <li>Bytes in</li> <li>Bytes out</li> <li>Packet in</li> <li>Packets out</li> <li>Incoming discarded packets</li> <li>Outgoing discarded packets</li> <li>Incoming packets in error</li> <li>Outgoing packets in error</li> <li>Outgoing packets in error</li> <li>Out queue length</li> <li>% bandwidth utilization</li> </ul>	
SNMP	1.0, 2.0 3.0 md5 authentication	All Platforms	Any value available via SNMP MIBs for the device.	
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	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			
App.	Versions supported	Platforms	Metrics
~~~		Supported	
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
Database	Any detension with a	All	as the appropriate JDBC listener is running on the mainframe.
Counter	Any database with a valid JDBC driver that supports SQL queries.		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	NĂ	All Platforms	# of files Total disk space used
File	NA	All Platforms	Size Age Content
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)
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	Verifies connection Connection time # of articles in news group
Radius	NA	NA	Authentication request
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 Supported	Metrics		
Amazon Web Services	2009-11-30	All	EC2 Metrics  CPUUtilization  NetworkIn  NetworkOut  DiskWriteOps  DiskReadBytes  DiskReadOps  DiskWriteBytes		
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, and
		was developed for	can differ significantly from system to system. Below is a
		HP ProLiant	sample set of counters that are available:
		servers.	
		For supported	<ul> <li>system1/firmware1/date</li> </ul>
		platforms, see	<ul> <li>system1/firmware1/version</li> </ul>
		http://h18013.www1. hp.com/products/serv	a set and the set to a base and a set of the
		ers/management/remo	<ul> <li>system1/cpu1/cachememory1</li> <li>system1/cpu1/cachememory2</li> </ul>
		temgmt.html	<ul><li>system1/cpu1/cachememory2</li><li>system1/cpu1/cachememory3</li></ul>
			<ul> <li>system1/cpu1/speed</li> </ul>
			<ul> <li>system1/memory1/location</li> </ul>
			<ul> <li>system1/memory1/size</li> </ul>
			<ul> <li>system1/memory1/speed</li> </ul>
			system1/slot1/type
			system1/slot1/width
			<ul> <li>system1/fan1/DesiredSpeed</li> </ul>
			<ul> <li>system1/fan1/DesiredOpeed</li> <li>system1/fan1/DeviceID</li> </ul>
			<ul> <li>system1/fan1/ElementName</li> </ul>
			<ul> <li>system1/fan1/HealthState</li> </ul>
			<ul> <li>system1/fan1/OperationalStatus</li> </ul>
			<ul> <li>system1/fan1/VariableSpeed</li> </ul>
			system1/sensor1 : temp1/CurrentReading
			system1/sensor1 : temp1/DeviceID
			<ul> <li>system1/sensor1 : temp1/ElementName</li> <li>system1/sensor1 : temp1/HealthState</li> </ul>
			<ul> <li>system1/sensor1 : temp1/OperationalStatus</li> </ul>
			<ul> <li>system1/sensor1 : temp1/RateUnits</li> </ul>
			<ul> <li>system1/sensor1 : temp1/SensorType</li> </ul>
			<ul> <li>system1/sensor1 : temp1/oemhp_CautionValue</li> </ul>
			<ul> <li>system1/sensor1 : temp1/oemhp_CriticalValue</li> </ul>
			<ul> <li>system1/powersupply1/ElementName</li> </ul>
			system1/powersupply1/HealthState
			<ul> <li>system1/powersupply1/OperationalStatus</li> </ul>
			system1/properties/enabledstate
			<ul> <li>system1/properties/name</li> </ul>
			<ul> <li>system1/properties/number</li> </ul>
			<ul> <li>system1/properties/oemhp_powerreg</li> </ul>
			<ul> <li>system1/properties/oemhp_pwrcap</li> </ul>
			<ul> <li>system1/properties/oemhp_pwrmode</li> </ul>
			<ul> <li>system1/properties/oemhp_server_name</li> </ul>
			system1/properties/processor_number
			<ul> <li>system1/properties/pstate_number</li> </ul>



HP NonStop Event Log	All G-Series, H- Series, and J-Series NonStop RVUs	NonStop	<ul> <li>match count – number of events matched by regexp</li> <li>records examined – number of events received from NonStop according to filter settings of monitor</li> <li>matches/min – matches rate</li> <li>records/min – records rate</li> </ul>	
IPMI	Any server with IPMI 1.5 support. HP and Dell servers tested in- house.	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	NA	Windows, Unix, Linux	Measures virtual memory usage	
Network	NA	Windows, Unix, Linux	<ul> <li>Packet errors</li> <li>Throughput</li> <li>Active connections</li> </ul>	
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 and powerful Web monitoring tools available to Webmasters. Its 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.	
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.	
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.
<ul> <li>Number of pages accessed when running the transaction.</li> </ul>
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 BAC 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 HP Business Availability Center. For example, you can use this monitor to forward information from Hewlett Packard Network Node Manager to Business Availability Center.



	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**

BEA WebLogic Application Server				
App. Versions supported Platforms Supported				
<b>BEA WebLogic</b> (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.				

Host Operating System				
Арр.	Versions supported	Platforms Supported		
Microsoft Windows	XP Pro, NT 4.0, 2000, 2003, 2008	Windows		
Solaris	Solaris 2.7, 2.8, 2.9 and 5.10	All		
AIX	AIX 5.2, 5.3	All		
Linux	RedHat 7.x, 8.x, 9.x, Redhat Enterprise	All		
	Linux 3.x 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

IBM WebSphere Application Server		
Арр.	Versions supported	Platforms Supported
<b>IBM WebSphere</b> (Metrics may vary depending on what is installed on the app server).	5.x, 6.0	All
Requires separate purchase and license key to enable.		



JBoss Application Server		
App.	Versions supported	Platforms Supported
JBoss AS	4.0.x, 4.2.x	All

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

Microsoft Exchange		
App.	Versions supported	Platforms Supported
Microsoft Exchange	Exchange 5.5	All
_	Exchange 2000	
	Exchange 2003	
	Exchange 2007	
	Exchange 2010 (using Exchange 2007	
	template)	

Microsoft IIS		
App.	Versions supported	Platforms Supported
Microsoft IIS	IIS 6.0 (2003)	Windows

Microsoft .NET		
Арр.	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 SQL Server		
Арр.	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	Windows, Unix and Linux

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



Siebel		
App.	Versions supported	Platforms Supported
Siebel App Server	6.3, 7.03, 7.04, 7.5.2, 7.5.3, 7.7, 8.0	Windows and Unix
Siebel Gateway Server	6.3, 7.03, 7.04, 7.5.2, 7.5.3, 7.7, 8.0	Windows and all Unix
Siebel Web Server	6.3, 7.03, 7.04, 7.5.2, 7.5.3, 7.7, 8.0	Windows and all Unix

