# **HP** Performance Agent

## for the Windows operating system

## **Release Notes**

Software version: 4.70/September 2007

This document provides an overview of the changes made to HP Performance Agent for the 4.70. It contains important information not included in the manuals or in online help.

In This Version Documentation Updates Installation Notes Special Installation Instructions Enhancements and Fixes Known Problems, Limitations, and Workarounds Documentation Errata Software Version Information and File Placement Plan Local Language Support Support Legal Notices

### In This Version

HP Performance Agent was previously called the MeasureWare Agent (MWA). In some places, the name MeasureWare Agent and MWA might still appear.

- This release of HP Performance Agent is supported on Windows 2003, Windows XP, and Windows Vista.
- HP Performance Agent is supported on Windows running with the MUI (Multilingual User Interface) package.

Other

The following new metrics are included:

All Classes:

STATDATE STATTIME

Global Class:

```
GBL_CSWITCH_RATE
GBL_DISK_REQUEST_QUEUE
GBL_LOADAVG
GBL_CPU_CLOCK
```

This release also includes enhancements and defect fixes. See the "Enhancements and Fixes" section for details.

Before using HP Performance Agent, you must review and accept the license terms and conditions spelled out in the readme file available in /<directory>/Win/readme.ovpa where <directory> is your DVD-ROM directory.

In this version the names HP OpenView Performance Agent is changed to HP Performance Agent and HP OpenView Operations is changed to HP Operations Manager.



The new product name change is applicable to version 4.70 and later. Any references to earlier versions of HP Performance Agent will still have the name as HP OpenView Performance Agent.

# **Documentation Updates**

The first page of this release notes document contains the following identifying information:

- Version number, which indicates the software version.
- Publish date, which changes each time the document is updated.

To check for recent updates or to verify that you are using the most recent edition, go to the following web site:

 $http://ovweb.external.hp.com/lpe/doc\_serv/$ 



To view files in PDF format (\*.pdf), Adobe Acrobat Reader must be installed on your system. To download Adobe Acrobat Reader, go to the following web site: http://www.adobe.com/

## Installation Notes

For installation requirements and instructions, see the HP Performance Agent for Windows Installation and Configuration Guide, provided as part of the product in Adobe Acrobat (.pdf) format. You can find this document, ovpainst.pdf in the \paperdocs directory on the product's DVD media.

After installation, you can find the document at: <INSTALLDIR>\paperdocs\ovpa\C\ovpainst.pdf

Before installing HP Performance Agent, make sure your system meets the requirements described below:

### Software and Hardware Requirements

• Software:

HP Performance Agent requires one of the following operating system versions:

- Microsoft Windows 2003 Series
  - Standard Edition
  - Enterprise Edition
  - Datacenter Edition

- Web Edition
- Server for Itanium-based Systems
- Server for x64 Editions
- R2 Enterprise Edition
- R2 Enterprise Edition for x64
- Microsoft Windows XP Series
  - Standard with Service Pack 1 or later
  - Professional x64 Edition
- Microsoft Windows Vista
  - Enterprise Edition
  - Business Edition
  - Enterprise Edition for x64
- Hardware:

HP Performance Agent runs on Microsoft Windows with the following minimum hardware requirements:

- Intel Pentium processor or equivalent
- Intel Itanium2
- AMD Opteron
- Intel Pentium with EM64T
- Intel Xeon with EM64T
- Supported Architecture and Operating Systems:

Architecture	Operating System	Protocol
X86	Windows 2003 Standard Edition, Windows 2003 Enterprise Edition, Windows 2003 Datacenter Edition, Windows 2003 Web Edition Windows 2003 R2 Enterprise Edition Windows Vista Enterprise Edition Windows Vista Business Edition Windows XP Standard with Service Pack 1 or later	HTTP(S),RPC
X86_64, AMD 64, EM64T	Windows 2003 Server for x64 Editions Windows XP Professional x64 Edition Windows Vista Enterprise Edition	HTTP(S),RPC
IPF	Windows 2003 Server for Itanium-based Systems	RPC

• Communication Protocols:

HP Performance Agent supports the following communication protocols:

- HTTP(S) 1.1
- RPC
- Disk space

HP Performance Agent uses disk space in the following areas: program files, control panel applet, data files, log files, and temporary files.

- Program files HP Performance Agent requires approximately 100 MB of disk space for installation of program files that are stored in the Install directory path.
- Configuration, Status, and Log files By default, configuration, status and log files are stored separately from program files. With the default configuration settings, 60 MB of disk space is required in *<DataDir>*.

There is no web fulfillment mechanism to convert the HP Performance Agent images to a non-trial licensed product. To obtain the production (non-trial) version of HP Performance Agent, you must purchase a License-to-Use product for each system on which HP Performance Agent images are installed, and at least one copy of the HP Performance Agent media product for your overall environment.

You must install the production software for HP Performance Agent from the media. You can install the production software directly over the trial software (you need not required to remove the trial software first.)

## Special Installation Instructions

• If you are installing HP Performance Agent 4.7 and OMW7.50 management server on the same system, you must install OMW7.50 management server first and then HP Performance Agent 4.7

• If you are installing HP Performance Agent 4.7 on a system on which one or more of the following HP Software products are installed, it is recommended to restart the following after HP Performance Agent 4.7 installation::

- 1 HP Operations Agent
- 2 HP Operations Manager for Windows 8.0
- 3 HP Performance Manager
- 4 HP Reporter
- 5 HP Performance Insight
- 6 OV Internet Service
  - Upgradation to HP Performance Agent 4.7 on 64-bit edition of Windows OS (on X86\_64, AMD64, EM64T architectures) is not supported. Hence, please uninstall previous version of HP Performance Agent (on 64-bit edition of Windows OS on X86\_64, AMD64, EM64T architectures) before installing HP Performance Agent4.7.

- If you are installing HP Performance Agent 4.7 and OVO 7.x Operations agent on the same system, you must install OVO 7.x agent first and then HP Performance Agent 4.7.
- Coexistence of HP Performance Agent 4.7 and 7.x DCE Operations Agent, on 64-bit edition of Windows OS (on X86\_64, AMD64, EM64T architectures), is not supported.
- On IPF hardware running Windows operating system, Performance Agent 4.7 runs in 32-bit emulation mode. For Performance Agent 4.7 to function properly on IPF hardware running Windows operating system, install Microsoft Visual C++ 2005 Redistributable Package (x86). Download Microsoft Visual C++ 2005 Redistributable Package (x86) from Microsoft site or contact HP Software Support.

## Enhancements and Fixes

The following issues (identified by error tracking number) are fixed in this release:

#### QXCR1000216935:

PROBLEM: RECORDS PER HOUR are limited to one record per second for logging DSI data.

FIX: RECORDS PER HOUR limit is increased to allow logging of more unsummarized data records per hour. To support this new option "-u" is introduced with sdlcomp and need to use this option if more than one unsummarized data record per second need to be logged.

#### QXCR1000347643:

PROBLEM: Provide an option to Manage log file by days in addition to size.

FIX: Two new parameters "days" and "maintweekday" are introduced in parm file. The "days" parameter controls how large the scopeux logfiles can grow in terms of number of days of data logged. The "maintweekday" parameter specifies the day of the week log file maintenance is done once the limit for days parameter is met. The log file continues to grow even though the limit for days parameter is met until maintweekday when log file roll back is done removing the exceeded number of days of data from start of log file at mainttime.

#### QXCR1000383942:

PROBLEM: Provide an option to disable flush option.

FIX: The flush interval can be disabled by setting flush at zero (i.e. flush = 0). If the flush is set to zero, the scopeux never logs the application and device data which are not meeting thershold values.

### QXCR1000372039:

PROBLEM:	ER: OVPA 3.65 / Win2K : value of GBL_RUN_QUEUE should agree with perfmon output
FIX:	GBL_RUN_QUEUE is changed and now its values are in accordance with the perfmon.
QXCR1000408	578:
PROBLEM:	Request for new metricGBL_NUM_LOGICAL_CPU (or GBL_NUM_PHYSICAL_CPU)
FIX:	A new metric GBL_NUM_CPU_CORE has been added. This metric is available only on Windows XP Professional( 64-bit edition), Windows Server 2003, Windows Vista.
QXCR1000339	144:
PROBLEM:	Install should prompt before exceeding PATH variable limit
FIX:	We display a warning message when the number of characters in PATH variable exceeds 2047. The warning message is displayed and Installation proceeds further.
QXCR1000372	676:
PROBLEM:	GBL_STATDATE, GBL_STATTIME, GBL_INTERVAL have to be included in all extracts.
FIX:	New metrics STATDATE and STATTIME have been added to provide the ending time stamp for each interval in Performance Agent. The above metrics have been added to all the classes except for 'Configuration'.
QXCR1000419	708:
PROBLEM:	CODA aborts intermittently while serving DSI data sources containing a large number of classes.
FIX:	Now the problem is fixed.
QXCR1000420	544:
PROBLEM:	When lvm class is enabled in parm file, CODA fails to run after some time.
FIX:	The problem has been resolved now and the coda no longer aborts with too many open files error.

### QXCR1000423212:

PROBLEM:	<ul> <li>OVPA communication daemon is not started automatically in the following scenarios:</li> <li>After a reboot</li> <li>If "ovc -kill" is issued before "ovpa start"</li> </ul>
FIX:	Now OVPA communication daemon starts fine in all scenarios.
QXCR1000423	390:
PROBLEM:	Alarming based on process loop syntax in alarmdef file does not work consistently
FIX:	Now the problem is fixed.
QXCR1000408	578:
PROBLEM:	Request for a new metric that would allow for the differentiation between logical and physical CPUs in an environment where hyperthreading may be enabled.
FIX:	A new metric GBL_NUM_CPU_CORE has been added.
QXCR1000389	796:
PROBLEM:	GBL_DISK_UTIL_PEAK shows more than 100% on Windows.
FIX:	Issue is fixed and GBL_DISK_UTIL_PEAK does not show values above 100%.
QXCR1000397	020:
PROBLEM:	"ovpacmd refresh alarm" fails to process the updated entries made to alarmdef.mwc .
FIX:	"ovpacmd refresh alarm" command is now able to process updated alarmdef.mwc.
QXCR1000418	817:
PROBLEM:	HP Performance Agent installation does not append a final ";" to the PATH variable.
FIX:	PATH environment variable is now appended with ";".

#### QXCR1000433660:

PROBLEM: ScopeNT hangs after a fresh installation of HP Performance Agent on Windows 2003 64bit. This happens only on multi processor systems having more than 10 CPUs.

FIX: ScopeNT works fine on multi processor Windows 2003 64-bit systems.

#### QXCR1000436106:

PROBLEM:		"perfstat -p" shows unable to connect to the system.
FIX:		"perfstat -p" works fine now.
QXCR1000443	211:	
PROBLEM:		t fails to work on a system with the regional settings set to 'English (United om)' and short date format set to dd/mm/yyyy.
FIX:		ed the issue and now extract works fine on a system with the regional settings set to h (United Kingdom)' and short date format set to dd/mm/yyyy.
QXCR1000447	'363:	
PROBLEM:	Unatte	ended installation deletes self user in dcom permission.
FIX:		ation of HP Performance Agent(either in interactive or silent mode), on the ted flavors of Windows OS, will not remove SELF account from "Default Access

# Known Problems, Limitations, and Workarounds

Permission".

PROBLEM:	On a system with OVPA 4.6 and OVO 7.x agent already installed, on uninstallation of OVPA , BBC Local Location Broker(llbserver) is not started.
WORKAROUND:	Restart OVO 7.x agent by running the following commands: # opcagt -kill # opcagt -start.

### QXCR1000346247:

HP Performance Agent alarming module (alarmgen/perfalarm) processes the logged records every 15 seconds. Even if the logging interval is configured to less than 15 seconds (in case of PROCESS class), alarmgen/perfalarm processes all the logged records at the next 15 seconds boundary. Alarms generated on these records will have the timestamp of the last record processed. For example: If an alarm condition is met at 00:02:10, the alarmgen/perfalarm will process that record at 00:02:15, and reports alarm start time as 00:02:00. If an alarm condition is ended at 00:02:10, the alarmgen/perfalarm will process that record at 00:02:15, and reports alarm end time as 00:02:15.
NONE.
CODA will not be able to serve any of its consumers for 5 minutes. All the requests to CODA will fail telling that "CODA is NOT running"
NONE.
Installation of HP Performance Agent 4.7 fails with the following error message: "[ProductName] has detected that Internet Explorer version is. Please install Internet Explorer 5.0 or greater and run the setup again."
The issue is due to missing registry key that could have been removed to mitigate VML vulnerability. Please apply the following registry key values for the installation to complete successfully.
[HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Internet Explorer\Version Vector] "VML"="1.0" "IE"="6.0000"
Please refer to http://www.microsoft.com/technet/security/bulletin/ms06-055.mspx for more information on VML vulnerability.
BBC5 daemon fails to start on a system with PV (PerfView) installed. The default port for pvalarm, the "PV alarm management" daemon is 383, which conflicts with the default port for BBC communication broker daemon ovbbccb.

WORKAROUND: Select a different port for pvalarm.

QXCR1000339918:	
PROBLEM:	On a system that has Reporter 3.7 and HP Performance Agent 4.7 installed, un- installation of HP Performance Agent 4.7 breaks the Reporter functionality due to a missing library.
WORKAROUND:	Copy libarm32.dll from the newconfig directory to the system32 directory to make the Reporter function normally.
PROBLEM:	On a Windows system where OVO7.31 and HP Performance Agent 4.7 are installed, uninstallation of OVO7.31 agent terminates Scopent process.
WORKAROUND:	Run the following command to start the Scopent service. # ovpacmd start
QXCR1000245676:	
PROBLEM:	Unattended installation truncates the installation directory if the directory name has "-" in it.
WORKAROUND:	The directory name passed as a parameter during unattended installation, either for install path or for data path, must not have the '-'sign in it.
QXCR1000238862:	
PROBLEM:	Enhance HP Performance Agent Windows to log data of NTFS mounted volumes feature of Win 2000)
WORKAROUND:	This release of HP Performance Agent logs data of NTFS mounted volumes. However, this is only on Windows 2003 with SP1 platform. HP Performance Agent still does not log data of NTFS mounted volumes on Windows 2000 and Windows XP platforms.
QXCR1000244352:	
PROBLEM:	Installation of HP Performance Agent 4.7 on Windows, particularly versions Win2K3 SP1 and WinXP SP2, may stop responding or terminate with an error message.

WORKAROUND:	On the system where the problem was encountered, click Start -> Control Panel -> Administrative Tools and check the "Local Security Policy." Make sure that the "Impersonate a client after authentication" privilege in the "Local Security Policy" is configured to include the following groups:
	— Administrators
	— Service
	If users without administrative privileges are installing HP Performance Agent, the respective users or their security groups must be configured for the "Impersonate a client after authentication" privilege.
	For more details on the problem, visit the following link:
	http://support.installshield.com/kb/view.asp?articleid=Q111303
PROBLEM:	On a system with HP Performance Agent 4.7 and OVO 7.x agent already installed, on uninstallation of HP Performance Agent , BBC Local Location Broker(llbserver) is not started.
WORKAROUND:	Restart OVO 7.x agent by running the following commands: # opcagt -kill # opcagt -start
QXCR1000225770:	
PROBLEM:	Remote clients like OVPM, etc fail to connect to rep_server running on a Windows XP SP2 system

WORKAROUND:	1 Oligh Start & Derry Were and dit and dight OK
	Click Start -> Run. Type regedit, and click OK.
	2 Locate and then click the following registry subkey:
	HKEY_LOCAL_MACHINE\SOFTWARE\Policies\Microsoft\Windows NT\RPC
	If this subkey does not exist, follow these steps:
	a. Locate and then click the following registry subkey:
	HKEY_LOCAL_MACHINE\SOFTWARE\Policies\Microsoft\ Windows NT
	b. From the Edit menu, select New, and click Key.
	c. Type RPC as the subkey name, and press ENTER.
	d. Right-click RPC, select New, and click DWORD Value.
	e. Type RestrictRemoteClients as the entry name, and press ENTER.
	3 Right-click the RestrictRemoteClients entry, and click Modify.
	4 In the Value Data box, ensure that the value type has been set to 0 (zero)and click OK.
	5 Quit Registry Editor.
	6 Restart your computer.
QXCR1000465748:	
PROBLEM:	INTERVAL metric of PROCESS and GLOBAL class and CPU class metrics are broken when collection interval for PROCESS class is set to 5 seconds in parm.mwc file
WORKAROUND:	NONE.
PROBLEM:	Extract of logical data in combination with other classes of metrics are not supported. Example, extract -xt -ip / -id /-it / -idy ( not supported ).
WORKAROUND:	Logical class of metrics can be extracted independently. Example, extract -xt -i is supported.
PROBLEM:	Extract with WK1/SPREADSHEET format has cell width limit of 255 characters. This limit truncates PROC_PROC_CMD metric length to 255 when extracted with WK1/SPREADSHEET format.
WORKAROUND:	NONE.

## **Documentation Errata**

None.

## Software Version Information and File Placement Plan

### Version Information

For a summary of version strings for the major executable components of HP Performance Agent, enter the command:

perfstat -v

### **File Placement**

Note that, <*InstallDir*> - is the directory that you choose to install HP Performance Agent executables.

*<DataDir>* - is the directory that you choose to keep HP Performance Agent log files.

<disk drive>:\Program Files\HP\HP BTO Software\ is the default <InstallDir>, and <disk
drive>:\Documents and Settings\All Users\Application Data\HP\HP BTO Software\Data\ is
the default <DataDir>

Please note that if you have already installed any HP Software Products, HP Performance Agent will be installed in the same directory.

You can change the directory path or name if HP Performance Agent is the first HP Software product to be installed in the system.

• Executables including UI programs, and scripts:

<InstallDir>\bin

• Product configuration and status files:

<DataDir>\

• Product binary data and internal-use files:

<DataDir>\ datafiles

• Online help files:

<InstallDir>\help\ovpa\C

• Library files:

<InstallDir>\lib

- Message catalogs: <InstallDir>\msq\C
- Default configuration and template files:
- Printable documents:

<InstallDir>\paperdocs\ovpa\C

• Release Notes:

<InstallDir>\ReleaseNotes

- Dynamically Linked Libraries and Control Panel files: <%windir%>\system32
- Example files:

<InstallDir>\examples

# Local Language Support

Localized HP Performance Agent is not currently available for this release.

# Support

You can visit the HP Software support web site at:

#### www.hp.com/go/hpsoftwaresupport

This web site provides contact information and details about the products, services, and support that HP Software offers.

HP Software online software support provides customer self-solve capabilities. It provides 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 support site to:

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

Most of the support areas require that you register as an HP Passport user and sign in. Many also require an active support contract. To find more information about support access levels, go to the following URL:

#### http://h20230.www2.hp.com/new\_access\_levels.jsp

To register for an HP Passport ID, go to the following URL:

#### http://h20229.www2.hp.com/passport-registration.html

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