

HP Operations Smart Plug-in for Virtualization Infrastructure

for HP Operations Manager for Windows®, HP-UX, Linux, and Solaris operating systems

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User Guide

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1 Conventions Used in this Document

The following conventions are used in this document.

Convention	Description
HPOM for UNIX	HPOM for UNIX is used in the document to imply HPOM on HP-UX, Linux, and Solaris. Wherever required distinction is made for a specific operating system as: <ul style="list-style-type: none">• HPOM on HP-UX• HPOM on Linux• HPOM on Solaris
Infrastructure SPIs	HP Operations Smart Plug-ins for Infrastructure. The software suite includes three Smart Plug-ins: <ul style="list-style-type: none">• HP Operations Smart Plug-in for Systems Infrastructure• HP Operations Smart Plug-in for Virtualization Infrastructure• HP Operations Smart Plug-in for Cluster Infrastructure
SI SPI	HP Operations Smart Plug-in for Systems Infrastructure
VI SPI	HP Operations Smart Plug-in for Virtualization Infrastructure
CI SPI	HP Operations Smart Plug-in for Cluster Infrastructure

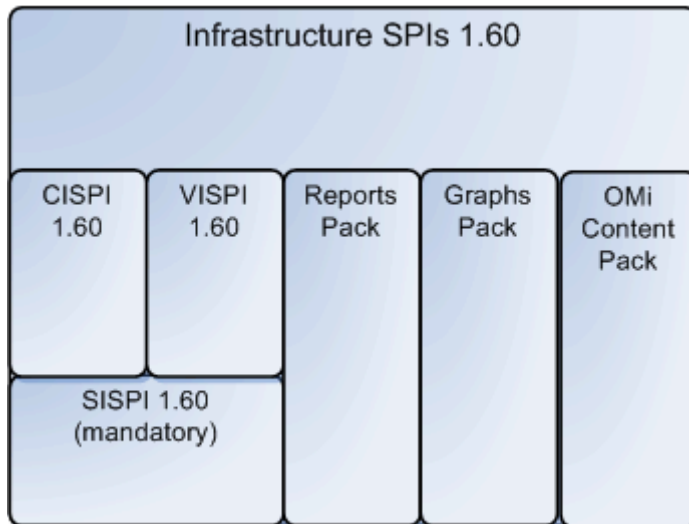
2 Introduction

The HP Operations Smart Plug-in for Virtualization Infrastructure (VI SPI) is a software application that integrates with HP Operations Manager (HPOM) and extends HPOM's management scope to include monitoring for the enterprise-wide distributed virtual infrastructure on Microsoft Windows and Linux operating systems.

The VI SPI monitors the performance, capacity, utilization, availability, and resource consumption of the host machines, virtual machines, and resource pools. For more information on which operating-system versions are supported by the Virtualization Infrastructure SPI, see the *HP Operations Smart Plug-in for Virtualization Infrastructure Release Notes*.

The VI SPI is a part of the HP Operations Smart Plug-ins for Infrastructure suite (Infrastructure SPIs). The other components in the suite include the Systems Infrastructure SPI (SI SPI), the Cluster Infrastructure SPI (CI SPI), the Report pack, Graph pack, and OMi Content Pack. Installation of SI SPI is mandatory while installing other components from the Infrastructure SPIs media.

Figure 1 Components of the Infrastructure SPIs media



The VI SPI is configured such that it can be used by other HP Operations Smart Plug-ins. It is integrated with the Systems Infrastructure SPI to provide infrastructure discovery feature in virtualized and single system environments. The Virtualization Infrastructure SPI integrates with other HPOM products such as HP Performance Manager, HP Performance Agent, and HP Reporter.

For information about the operating system versions supported by the Systems Infrastructure SPI, see the *HP Operations Smart Plug-in for Virtualization Infrastructure Release Notes*.

3 Virtualization Infrastructure SPI Components

The Virtualization Infrastructure SPI provides preconfigured policies and tools for monitoring the operations, availability, and performance of host servers, virtual machines, and resource pools. These policies and tools, along with discovery, enable you to quickly gain control of the essential elements of your virtual IT infrastructure.

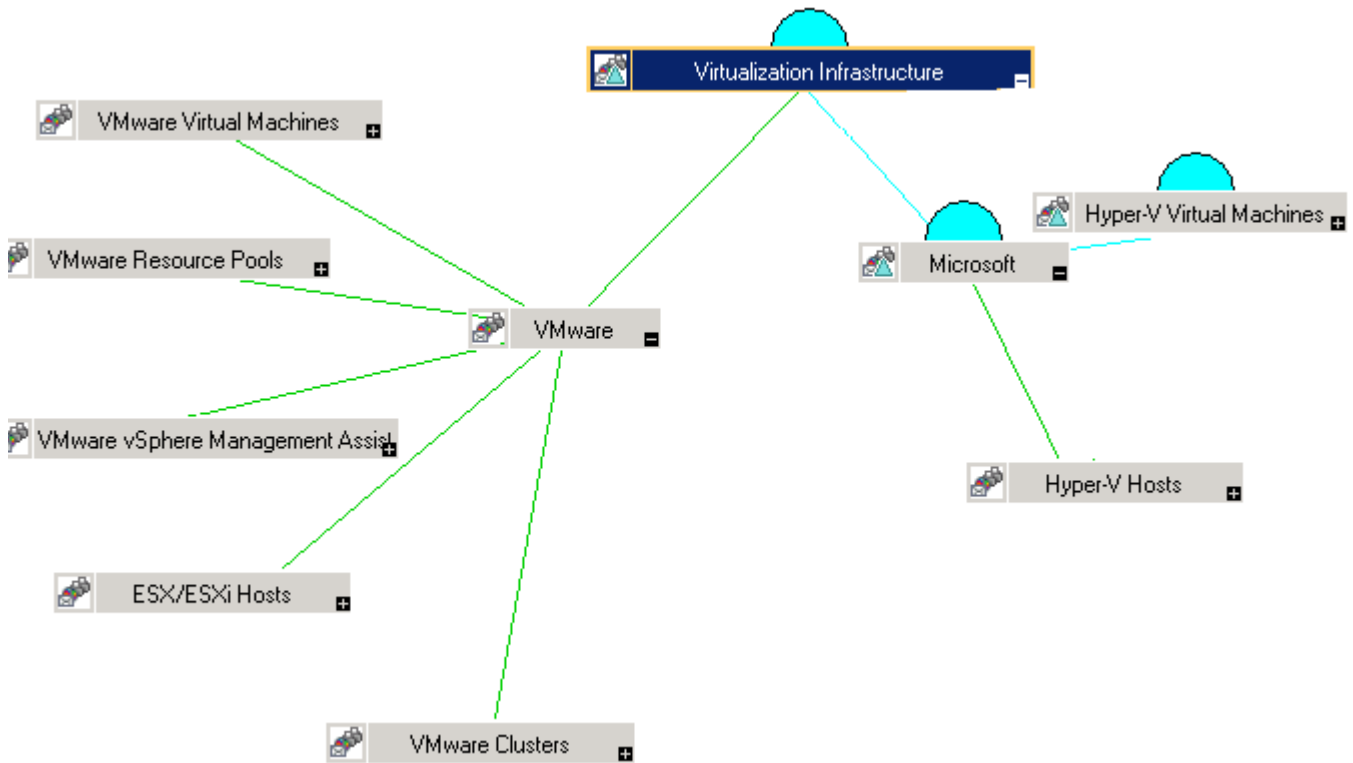
The Virtualization Infrastructure SPI helps you monitor virtualization platforms running on Windows, or Linux operating system.

Map View on HPOM for Windows

After you add a node to the HPOM management server, the Systems Infrastructure SPI service discovery policy is automatically deployed to the nodes. Once the discovery policy identifies the node as a VMware vMA or Hyper-V node, it triggers the autodeployment of the VI SPI discovery policy. The VI SPI discovery adds discovered information to the HPOM Services area. This information is used to populate the VI SPI map view for the managed nodes.

The map view displays the real-time status of your infrastructure environment. To view the map view select **Services** from the console tree and click **Virtualization Infrastructure**. The map view graphically represents the structural view of your virtualization infrastructure or node hierarchy in the infrastructure environment.

The graphical representation of discovered elements in the service views enables speedy diagnosis of problems on your virtualized systems. You can see the cause of any problem indicated in your message browser through the Root Cause view, or display the services and system components affected by a problem through the Impacted Services view.



The icons and lines in your map are color-coded to indicate the severity levels of items in the map and to show status propagation. Use the map view to drill down to the level in your node or service hierarchy where a problem is occurring.

Map View on HPOM for UNIX

The map view displays the real-time status of your virtual infrastructure environment. To ensure that the operator can view the service map in the HPOM for UNIX (HP-UX, Linux, and Solaris) Operational UI, run the following commands on the management:

```
opcservice -assign <operator name> VirtualizationInfrastructure
```

where operator name is the operator (for example, `opc_adm` or `opc_op`) to which you want to assign the service.

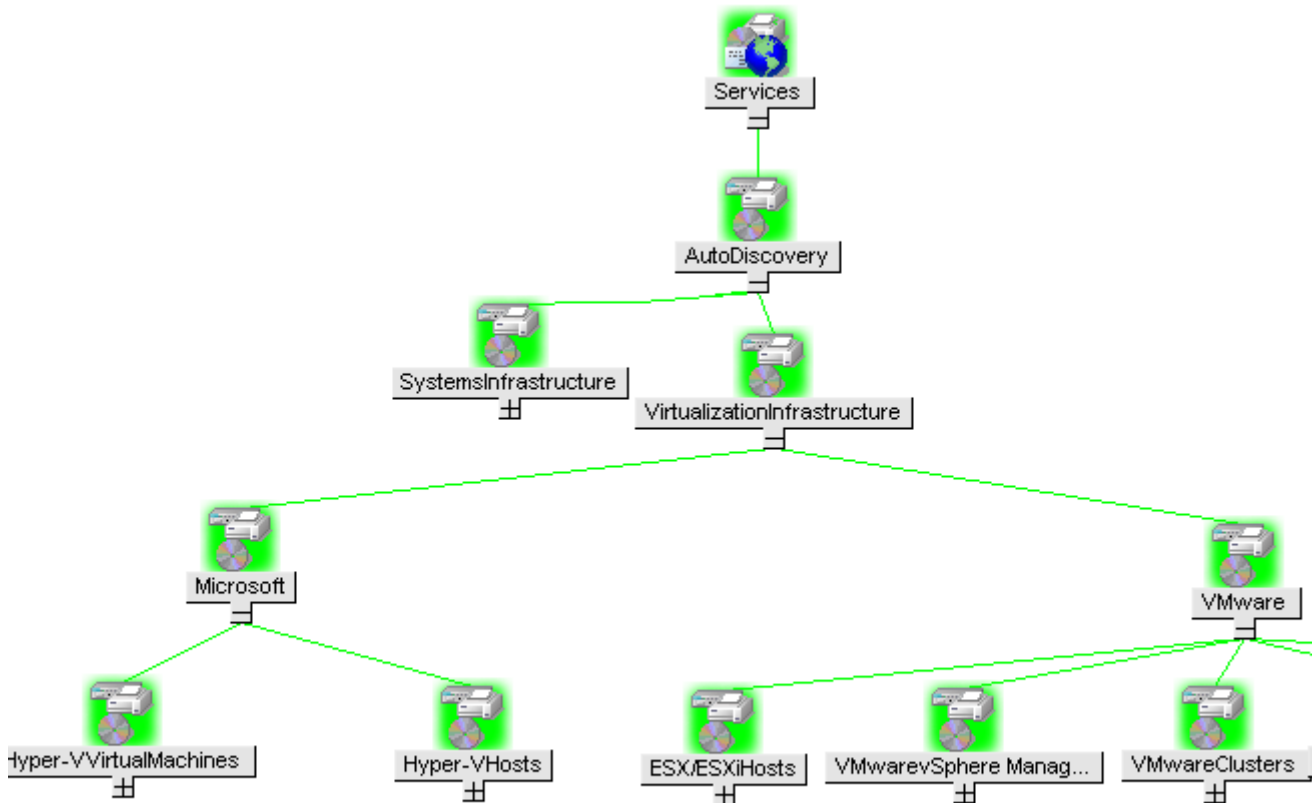
The service discovery policy does not automatically deploy policies to the nodes. You can manually deploy these.

The map view displays the real-time status of your virtual infrastructure environment.

To view the map view:

- 1 Launch the HPOM Operational UI.
- 2 Log on using your user name and password.

- 3 Select **Services** → **Virtualization Infrastructure** → **Show Graph**, to view the map view.



The map view graphically represents the structural view of your virtualization infrastructure hierarchy in the infrastructure environment.

Tools

You can access Virtualization Infrastructure SPI tools at: **Tools** → **Virtualization Infrastructure**. These tools display data collected for a particular managed node. For more information about the tools provided by Virtualization Infrastructure SPI, see [Virtualization Infrastructure SPI Tools](#).

Policies

In case of HPOM for Windows, several default policies are automatically deployed on the supported managed nodes during installation. These can be used as-is to begin receiving virtualized infrastructure related data and messages from the environment. You can choose to turn off automatic deployment of policies when services are discovered. In addition, you can

modify and save preconfigured policies with new names to create custom policies for your own specialized purposes. In case of HPOM for UNIX (HP-UX, Linux, or Solaris) the discovery policy does not automatically deploy policies to the nodes. You can manually deploy them.

The VI SPI policies begin with **VI** for easy identification and modification. The policy types are as follows:

- **Service/Process Monitoring policies** provide a means for monitoring system services and processes.
- **Logfile Entry policies** capture status or error messages generated by the system nodes and resource groups application.
- **Measurement Threshold policies** define conditions for each metric so that the collected metric values can be interpreted and alert messages can be displayed in the message browser. Each measurement threshold policy compares the actual metric value against the specified/auto threshold. If the actual value meets or exceeds the threshold, it generates message and instruction text that help you resolve a situation.
- **Scheduled Task policies** determine when and what metric values are to be collected and defines the collection interval. The collection intervals can be 5 minutes, 15 minutes, one hour, or one day. The collection interval indicates how often data is collected for a specific group. The scheduled task policy has two functions: to run the collector/analyzer at each collection interval on a node and to collect data for all metrics listed within the policies **Command** text box.
- **Service Discovery policy** discovers individual system nodes and resource group instances and builds a map view for all Virtualization Infrastructure SPI discovered instances.
- **Config Policies** provide a means to enter user-defined metrics.

The Virtualization Infrastructure SPI provides a set of pre-configured policies to help the system administrators efficiently monitor the virtual infrastructure. These policies can easily be customized to suit specific needs. For information about the policies provided by Virtualization Infrastructure SPI, see [Virtualization Infrastructure SPI Policies](#)

Graphs

The VI SPI enables you to view and trace out the root cause of any discrepancy in the normal behavior of an element being monitored. HPOM is integrated with HP Performance Manager, a web-based analysis tool that helps you to view, evaluate, and compare performance between virtual systems. Using HP Performance Manager you can view any of the following:

- Graphs such as line, bar or area
- Tables for data such as process details
- Baseline graphs
- Dynamic graphs in Java format that allow you to turn off display of individual metrics or hover over a point on a graph and see the values displayed

You can view the data represented graphically, for quick and easy analysis of a serious or critical error message reported. For more information about the graphs provided by Virtualization Infrastructure SPI, see [Virtualization Infrastructure SPI Graphs](#).

Reports

You can integrate the VI SPI by installing the HP Reporter to generate web-based reports on metric data.

If HP Reporter is installed on the HPOM management server for Windows, you can view reports from the console. To view a report, expand **Reports** in the console tree, and then double-click individual reports.

If HP Reporter is installed on a separate system connected to the HPOM management server (for Windows, UNIX, Linux, or Solaris operating system), you can view the reports on HP Reporter system. For more information on integration of HP Reporter with HPOM, see *HP Reporter Installation and Special Configuration Guide*.

For information about the reports provided by Virtualization Infrastructure SPI, see [Virtualization Infrastructure SPI Reports](#).

4 Virtualization Infrastructure SPI Policies and Tools

The Virtualization Infrastructure SPI (VI SPI) provides a wide range of policies and tools to help manage your infrastructure. The policies help you monitor systems in virtualized environments and the tools display data collected for these systems.

Virtualization Infrastructure SPI Policies

A policy is a rule or set of rules that helps you automate monitoring. The VI SPI policies help you monitor in Windows and Linux environments. Most policies are common to all environments, but there are some policies that are relevant only to a particular environment and must be deployed only on the relevant platform. Deployment of policy to an unsupported platform may lead to an unexpected behavior or cause the policy to fail.

The folder Infrastructure Management group contains a subgroup arranged according to language. For example, the subgroup for English policies is **en**, for Japanese language is **ja**, and for Simplified Chinese language is **zh**.

For HPOM for Windows, the policy is located on the console tree under:

Policy management → **Policy groups** → **Infrastructure Management** → **v1.60** → *<language>* → **Virtualization Infrastructure**

For HPOM for UNIX (HP-UX, Linux, or Solaris), the policy group on the console/Administration UI is:

Policy Bank → **Infrastructure Management** → **v1.60** → *<language>* → **Virtualization Infrastructure**

Auto Discovery Policy

The Virtualization Infrastructure SPI discovers virtual machines and resource pools that are available on Hyper-V, ESX, or ESXi host server nodes and automatically configures the service hierarchy. After you add a node to the HPOM server, the Systems Infrastructure SPI service discovery policy is automatically deployed to the nodes. Once the Systems Infrastructure SPI discovery identifies the node as a VMware vMA or Hyper-V node that hosts virtual machines, it automatically triggers the auto-deployment of the VI-Discovery policy. The Virtualization Infrastructure SPI discovery adds discovered information to the HPOM Services area.



The Service Discovery policy is auto-deployed only on HPOM for Windows. This policy must be manually assigned and deployed to the nodes on HPOM for UNIX (HP-UX, Linux and Solaris).

Discovering services manually

The autodiscovery policy is located on the console tree under:

Infrastructure Management → **v1.60** → *<language>* → **Virtualization Infrastructure** → **Auto Discovery** on the console tree.

To deploy the Discovery policy manually, follow these steps:

- 1 Select the **VI-Discovery** policy.
- 2 Right-click and select **All tasks** → **Deploy on...**
- 3 Select the nodes on which you want to deploy the policy.
- 4 Click **OK**.



The *VI-Discovery* policy does not automatically deploy the preconfigured policies. You must manually deploy the policies.

Availability Policies

Availability monitoring helps to ensure adequate availability of resources. The availability policies compute and compare current load on virtualized infrastructure with threshold levels and sends an alert message to HPOM console if there is any shortfall in resource availability. The policies are located on the console tree under:

Infrastructure Management → **v1.60** → *<language>* → **Virtualization Infrastructure** → **Availability**

VM State Monitor Policy

VI-StateMonitor

This policy can be deployed on the Microsoft Hyper-V and VMware vMA servers. The policy monitors and reports the state of the host servers and the guest virtual machines configured on them. It sends following message alerts:

- Major alert message if the virtual machine is in any of the following states:
 - Stuck
 - Crash
 - Hung
- Warning (issue) alert message if the virtual machine is in any of the following states:
 - Unknown
 - Deleted
- Warning (non-issue) alert message if the virtual machine is in any of the following states:
 - Disabled
 - Paused
 - Suspended

To receive warning alert messages for these states, enable the monitoring by setting the script parameter **AlertOnPlannedOutage=True**. By default the value is false.

- Warning (Transient-states) alert message if the virtual machine state is in any of the following states:
 - Starting

- Snapshotting
- Migrating
- Saving
- Stopping
- Pausing
- Resuming

The VM state monitor policy checks for these states. If it finds a virtual machine in any of these states for more than 60 minutes, it will send out an alert.

- Normal
 - Enabled

Metrics Used	BYLS_LS_ROLE BYLS_LS_STATE BYLS_LS_NAME BYLS_DISPLAY_NAME BYLS_LS_UUID
Supported Platforms	Microsoft Hyper-V VMware vMA
Script-Parameter	Description
<i>AlertOnPlannedOutage</i>	<p>The value for this parameter can be true, false, or a <i>specified time range</i>.</p> <ul style="list-style-type: none"> • Set the value to true, to start monitoring if the VMs are in suspended, on, off, enabled, or disabled state. The policy monitors when a VM goes into suspended state and sends an alert message to the HPOM console. • Set the value to false to disable monitoring state change for VMs. • Set the value to hh:mm:ss-hh:mm:ss format for time bound alerting. In other words, set a time range for monitoring the virtual machines. For example, set 09:00:00-20:00:00, if you want the policy to check for VM state change between 9:00:00 hours to 20:00:00 hours. Specify the time range as per the local time of the vMA or Hyper-V server.
<i>MessageGroup</i>	Enter an appropriate value that will help you identify the messages sent by this policy to the HPOM console.
<i>Debug</i>	Set the value as 0 to disable trace messages, as 1 to receive trace messages on the console, and as 2 to log the messages in the trace file on the managed node.



To get quicker alerts about virtual machines going offline, the policy can be set to run every minute. If this is done, it is important to set the summarization interval as well. Data queried from SCOPE is normally summarized (averaged) over a 5-minute interval before SCOPE gives this data to the monitor agent. This can cause an issue when data collection is done more than once in a 5-minute interval. So the summarization interval must appropriately be lowered.

To set the summarization interval to 1minute, run the following command on the virtual nodes where data collection and monitoring is happening:

```
ovconfchg -ns eaagt -set OPC_SET_SCOPE_SI 1m
```

Host Service Monitor Policy

VI-MSHyperVHostServiceMonitor

This policy monitors the availability of services on the host operating system of the Microsoft Hyper-V server. The policy monitors the following services:

- Hyper-V Virtual Machine Management

Service name: *vmms*

This service is responsible for managing the state of all guest virtual machines. It is used for creation, deletion, and modification of virtual machines.

- Hyper-V Networking Management Service

Service name: *nvspwmi*

This service is used to manage networking resources in virtualization environment such as virtual switches.

- Hyper-V Image Management Service

Service name: *vhdsvc*

This service is used to manage virtual media for virtual machines. It is used to collect information about virtual hard disk operations.

If one of the services is not running, an alert is sent to the HPOM management server with an associated operator-initiated action to start the affected service. The message severity by default is Major for all services.

Capacity Policies

Capacity monitoring helps to identify the under-utilized and over-utilized resources. Capacity monitoring policies monitor the capacity utilization of the resources in virtualization environment. The policies are located on the console tree under:

```
Infrastructure Management → v1.60 → <language> → Virtualization Infrastructure → Capacity → VMware vMA
```

VMFS Utilization Monitor Policy

VI-VMwareVMFSUtilizationMonitor

This policy monitors the disk space utilization on the Virtual Machine File System (VMFS). VMFS represents the data storage volumes on which the VMware guest disk files are stored. This policy is deployed on the vMA system. The policy uses APIs provided by VMware to retrieve information such as:

- Storage device connected to a particular host
- HBA Device number
- UUID of the host
- Space utilization
- Maximum capacity
- Available space

Supported Platforms	VMware vMA
Script-Parameter	Description
<i>SpaceUtilCriticalThreshold</i>	If the disk space utilization is above the specified threshold value, the policy generates a critical severity message.
<i>SpaceUtilMajorThreshold</i>	If the disk space utilization is above the specified threshold value, the policy generates a major severity message.
<i>SpaceUtilMinorThreshold</i>	If the disk space utilization is above the specified threshold value, the policy generates a minor severity message.
<i>SpaceUtilWarningThreshold</i>	If the disk space utilization is above the specified threshold value, the policy generates a warning severity message.
<i>AssignMessageToRemoteHost</i>	Set the value to 1 to display the source of the alert message as the remote host. By default the messages are assigned to the managed node from which the message is sent out.
<i>MessageGroup</i>	Message group for outgoing messages.
<i>Debug</i>	Set the value as 0 to disable trace messages, as 1 to receive trace messages on the console, and as 2 to log the messages in the trace file on the managed node.

Virtual Machine Memory Usage Monitor Policy

VI-VMwareVMMemoryUsage-AT

This policy monitors how much memory is being used by the guest virtual machines and resource pools in MBs. The policy uses a multi-instance baseline for monitoring the memory usage for virtual machines and resource pools. It uses automatic threshold determination to automatically calculate the threshold values. The threshold values are calculated according to the host memory usage by guest virtual machines and resource pools on previous days. When

the threshold values are reached or exceeded, the VI-VMwareVMMemoryUsage-AT sends out an alert to the HPOM console. The message severity can be major, minor, or warning depending upon the level of threshold violated.

Metrics Used	BYLS_MEM_USED BYLS_LS_UUID BYLS_LS_ROLE BYLS_DISPLAY_NAME
Supported Platforms	VMware vMA
Script-Parameter	Description
<i>MessageApplication</i>	Enter an appropriate value that will help you identify the messages sent by this policy to the HPOM console.
<i>DataSource</i>	Displays the data source name as SCOPE.
<i>DataObject</i>	Displays the data object name as LOGICAL.
<i>DataMetric</i>	Displays the metric name as BYLS_MEM_USED.
<i>BaselinePeriod</i>	Enter the time period you want to define as a baseline period. For example, if you specify 3600 as the parameter value, the most recent 3600-second (1-hour) period becomes the current baseline period.
<i>MinimumValue</i>	Displays the minimum value of the memory consumption as indicated by the metric.
<i>MaximumValue</i>	Displays the maximum value of the memory consumption as indicated by the metric.
<i>WarningDeviations</i>	Displays the number of standard deviation away from normal, at which the policy will send a warning message to HPOM console. Set an appropriate value for the parameter. To disable the parameter, set the value as 5.
<i>MinorDeviations</i>	Displays the number of standard deviation away from normal, at which the policy will send a minor message to HPOM console. Set an appropriate value for the parameter greater than the specified value for WarningDeviations. To disable the parameter, set value as 5.
<i>MajorDeviations</i>	Displays the number of standard deviation away from normal, at which the policy will send a major message to HPOM console. Set an appropriate value for the parameter greater than the specified value for MinorDeviations. To disable the parameter, set value as 5.
<i>WarningHighSeverity</i>	Displays the severity of the alert messages to be sent to HPOM console in case the current data meets or exceeds the sample data average by the value specified in <i>WarningDeviations</i> . To disable the parameter, set value as <i>none</i> .

<i>MinorHighSeverity</i>	Displays the severity of the alert messages to be sent to HPOM console in case the current data meets or exceeds the sample data average by the value specified in <i>MinorDeviations</i> . To disable the parameter, set value as <i>none</i> .
<i>MajorHighSeverity</i>	Displays the severity of the alert messages to be sent to HPOM console in case the current data meets or exceeds the sample data average by the value specified in <i>MajorDeviations</i> . To disable the parameter, set value as <i>none</i> .
<i>WarningLowSeverity</i>	Displays the severity of the alert messages to be sent to HPOM console in case the current data meets or falls below the sample data average by the value specified in <i>WarningDeviations</i> . To disable the parameter, set value as <i>none</i> .
<i>MinorLowSeverity</i>	Displays the severity of the alert messages to be sent to HPOM console in case the current data meets or falls below the sample data average by the value specified in <i>MinorDeviations</i> . To disable the parameter, set value as <i>none</i> .
<i>MajorLowSeverity</i>	Displays the severity of the alert messages to be sent to HPOM console in case the current data meets or falls below the sample data average by the value specified in <i>MajorDeviations</i> . To disable the parameter, set value as <i>none</i> .
<i>InstanceSource</i>	Do not rename the policy name. The policy uses its name to retrieve the source.
<i>DebugLevel</i>	Set the value as 0 to disable trace messages, as 1 to receive trace messages on the console, and as 2 to log the messages in the trace file on the managed node.
<i>MessageGroup</i>	Displays the message group for outgoing messages.
<i>MemUsageCutOff</i>	Set a value below which you do not want to monitor the memory usage for virtual guest machines.

Host Disk Usage Monitor Policy

VI-VMwareHostDiskUtilization-AT

The VI-VMwareHostDiskUtilization-AT policy monitors the duration for which the physical disks are utilized for input/output. The policy uses a multi-instance baseline for monitoring the disk input/output utilization. It uses automatic threshold determination to automatically calculate the threshold values. The threshold values are calculated based on the average

percentage of disk utilization for the input/output operations on the previous days. When the threshold values are reached or exceeded, the policy sends an alert to the HPOM console. The message severity can be major, minor, or warning depending upon the level of threshold violated.

Metrics Used	BYLS_DISPLAY_NAME BYLS_DISK_UTIL BYLS_LS_UUID BYLS_LS_ROLE BYLS_LS_HOSTNAME
Supported Platforms	VMware vMA
Script-Parameter	Description
<i>MessageApplication</i>	Enter an appropriate value that will help you identify the messages sent by this policy to the HPOM console.
<i>DataSource</i>	Displays the data source name as SCOPE.
<i>DataObject</i>	Displays the data object name as LOGICAL.
<i>DataMetric</i>	Displays the metric name as BYLS_DISK_UTIL.
<i>BaselinePeriod</i>	Enter the time period you want to define as a baseline period. For example, if you specify 3600 as the parameter value, the most recent 3600-second (1-hour) period becomes the current baseline period.
<i>MinimumValue</i>	Displays the minimum value of the disk space as indicated by the metric.
<i>MaximumValue</i>	Displays the maximum value of the disk space as indicated by the metric.
<i>WarningDeviations</i>	Displays the number of standard deviation away from normal, at which the policy will send a warning message to HPOM console. Set an appropriate value for the parameter. To disable the parameter, set value as 5.
<i>MinorDeviations</i>	Displays the number of standard deviation away from normal, at which the policy will send a minor message to HPOM console. Set an appropriate value for the parameter greater than the specified value for WarningDeviations. To disable the parameter, set value as 5.
<i>MajorDeviations</i>	Displays the number of standard deviation away from normal, at which the policy will send a major message to HPOM console. Set an appropriate value for the parameter greater than the specified value for MinorDeviations. To disable the parameter, set value as 5.
<i>WarningHighSeverity</i>	Displays the severity of the alert messages to be sent to HPOM console in case the current data meets or exceeds the sample data average by the value specified in <i>WarningDeviations</i> . To disable the parameter, set value as <i>none</i> .

<i>MinorHighSeverity</i>	Displays the severity of the alert messages to be sent to HPOM console in case the current data meets or exceeds the sample data average by the value specified in <i>MinorDeviations</i> . To disable the parameter, set value as <i>none</i> .
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<i>WarningLowSeverity</i>	Displays the severity of the alert messages to be sent to HPOM console in case the current data meets or falls below the sample data average by the value specified in <i>WarningDeviations</i> . To disable the parameter, set value as <i>none</i> .
<i>MinorLowSeverity</i>	Displays the severity of the alert messages to be sent to HPOM console in case the current data meets or falls below the sample data average by the value specified in <i>MinorDeviations</i> . To disable the parameter, set value as <i>none</i> .
<i>MajorLowSeverity</i>	Displays the severity of the alert messages to be sent to HPOM console in case the current data meets or falls below the sample data average by the value specified in <i>MajorDeviations</i> . To disable the parameter, set value as <i>none</i> .
<i>InstanceSource</i>	Do not rename the parameter name. The policy uses its name to retrieve the source.
<i>DebugLevel</i>	Set the value as 0 to disable trace messages, as 1 to receive trace messages on the console, and as 2 to log the messages in the trace file on the managed node.
<i>MessageGroup</i>	Displays the message group for outgoing messages.
<i>HostDiskUtilCutOff</i>	Set a value below which you do not want to monitor the disk usage for the host machine.

Performance Policies

Performance monitoring helps to preempt performance disruption and identify when the infrastructure issues can threaten service quality. You can use the collected performance data to correlate events across the virtualized infrastructure in order to identify the root cause of a developing performance issue.

Virtualization Infrastructure SPI provides performance policies for Microsoft Hyper-V and VMware vMA platforms.

Host CPU Utilization Monitor Policy for vMA

VI-VMwareHostsCPUUtilizationMonitor

The VI-VMwareHostsCPUUtilizationMonitor policy monitors and maintains information about the CPUs on the VMware host server (managed node). The policy monitors CPU utilization and ready utilization of all virtual machines on a particular host managed by a vMA and sends out an alert in case of any violations. The policy is located on the console tree under:

Infrastructure Management → v1.60 → <language> → Virtualization Infrastructure → Performance → VMware vMA.

Metrics Used	BYLS_LS_ROLE BYLS_LS_UUID BYLS_LS_NAME BYLS_LS_HOSTNAME BYLS_LS_STATE BYLS_LS_PARENT_UUID BYLS_CPU_PHYS_READY_UTIL BYLS_CPU_PHYS_TOTAL_UTIL BYLS_DISPLAY_NAME
Supported Platforms	VMware vMA
Script-Parameter	Description
<i>MessageGroup</i>	Message group for outgoing messages.
<i>CPUUtilWarningThreshold</i>	Set the threshold value for minimum CPU utilization on the host machine, at which you want to receive a warning severity message.
<i>CPUUtilMinorThreshold</i>	Set the threshold value (greater than the value for <i>CPUUtilWarningThreshold</i>) for minimum CPU utilization on the host machine, at which you want to receive a minor severity message.
<i>CPUUtilMajorThreshold</i>	Set the threshold value (greater than the value for <i>CPUUtilMinorThreshold</i>) for minimum CPU utilization on the host machine, at which you want to receive a major severity message.
<i>CPUUtilCriticalThreshold</i>	Set the threshold value (greater than the value for <i>CPUUtilMajorThreshold</i>) for minimum CPU utilization on the host machine, at which you want to receive a critical severity message.
<i>CPUReadyTimeCriticalThreshold</i>	Set the threshold value for minimum CPU ready time, to the value at which you want to receive a critical severity message.
<i>CPUReadyTimeMajorThreshold</i>	Set the threshold value for minimum CPU ready time, to the value at which you want to receive a major severity message.
<i>CPUReadyTimeMinorThreshold</i>	Set the threshold value for minimum CPU ready time, to the value at which you want to receive a minor severity message.

<i>CPUReadyTimeWarningThreshold</i>	Set the threshold value for minimum CPU ready time, to the value at which you want to receive a warning severity message.
<i>Debug</i>	Set the value as 0 to disable trace messages, as 1 to receive trace messages on the console, and as 2 to log the messages in the trace file on the managed node.
<i>Trace</i>	Set a non-zero value to enable tracing.

Host CPU Utilization Monitor Policy for Hyper-V

VI-HostCPUUtilizationMonitor

The VI-HostCPUUtilizationMonitor policy monitors and maintains information about the CPUs on the Hyper-V host server (managed node). This policy monitors CPU utilization along with ready utilization on the host machine and sends an alert in case of any violation. The policy is located on the console tree under:

Infrastructure Management → v1.60 → <language> → Virtualization Infrastructure → Performance → MS Hyper-V

Metrics Used	BYLS_LS_ROLE BYLS_LS_UUID BYLS_DISPLAY_NAME BYLS_CPU_PHYS_READY_UTIL BYLS_CPU_PHYS_TOTAL_UTIL BYLS_LS_HOST_HOSTNAME BYLS_LS_HOSTNAME BYLS_LS_TYPE
Supported Platforms	Microsoft Hyper-V
Script-Parameter	Description
<i>MessageGroup</i>	Message group for outgoing messages.
<i>CPUUtilWarningThreshold</i>	Set the threshold value for minimum CPU utilization on the host machine, at which you want to receive a warning severity message.
<i>CPUUtilMinorThreshold</i>	Set the threshold value (greater than the value for <i>CPUUtilWarningThreshold</i>) for minimum CPU utilization on the host machine, at which you want to receive a minor severity message.
<i>CPUUtilMajorThreshold</i>	Set the threshold value (greater than the value for <i>CPUUtilMinorThreshold</i>) for minimum CPU utilization on the host machine, at which you want to receive a major severity message.

<i>CPUUtilCriticalThreshold</i>	Set the threshold value (greater than the value for <i>CPUUtilMajorThreshold</i>) for minimum CPU utilization on the host machine, at which you want to receive a critical severity message.
<i>RunQueueLengthCriticalThreshold</i>	The threshold is expressed as the process queue length. In other words it is the number of processes waiting for CPU time. Set the threshold value for minimum number of processes in the queue at which you want to receive a critical severity message.
<i>RunQueueLengthMajorThreshold</i>	Set the threshold value for minimum number of processes in the queue at which you want to receive a major severity message
<i>RunQueueLengthMinorThreshold</i>	Set the threshold value for minimum number of processes in the queue at which you want to receive a minor severity message
<i>RunQueueLengthWarningThreshold</i>	Set the threshold value for minimum number of processes in the queue at which you want to receive a warning severity message
<i>Debug</i>	Set the value as 0 to disable trace messages, as 1 to receive trace messages on the console, and as 2 to log the messages in the trace file on the managed node.
<i>Trace</i>	Set a non-zero value to enable tracing.

CPU Entitlement Utilization Monitor Policy

VI-VMCpuEntitlementUtilizationMonitor-AT

This policy calculates (as a percentage) the current CPU utilization and compares it to the minimum CPU entitlement utilization of virtual machines. The policy uses automatic threshold determination to automatically calculate threshold values according to the memory utilization of the virtual machines on previous days. The policy is located on the console tree under:

Infrastructure Management → v1.60 → *<language>* → Virtualization Infrastructure → Performance

Metrics Used	BYLS_CPU_ENTL_UTIL BYLS_LS_NAME BYLS_LS_UUID BYLS_LS_STATE BYLS_DISPLAY_NAME
Supported Platforms	Microsoft Hyper-V VMware vMA
Script-Parameter	Description
<i>MessageObject</i>	Application for outgoing messages.
<i>DataSource</i>	Displays the data source name as SCOPE.

<i>DataObject</i>	Displays the data object name as LOGICAL.
<i>DataMetric</i>	Displays the metric name as BYLS_CPU_ENTL_UTIL.
<i>BaselinePeriod</i>	Enter the time period you want to define as a baseline period, such as '3600 seconds'. This period moves with the current time. The most recent 3600-second (1-hour) period becomes the current baseline period.
<i>MinimumValue</i>	Displays the minimum value of the CPU utilization as indicated by the metric.
<i>MaximumValue</i>	Displays the maximum value of the CPU utilization as indicated by the metric.
<i>WarningDeviations</i>	Displays the number of standard deviation away from normal, at which the policy will send a warning message to HPOM console. Set an appropriate value for the parameter. To disable the parameter, set value as 5.
<i>MinorDeviations</i>	Displays the number of standard deviation away from normal, at which the policy will send a minor message to HPOM console. Set an appropriate value for the parameter greater than the specified value for WarningDeviations. To disable the parameter, set value as 5.
<i>MajorDeviations</i>	Displays the number of standard deviation away from normal, at which the policy will send a major message to HPOM console. Set an appropriate value for the parameter greater than the specified value for MinorDeviations. To disable the parameter, set value as 5.
<i>WarningHighSeverity</i>	Displays the severity of the alert messages to be sent to HPOM console in case the current data meets or exceeds the sample data average by the value specified in <i>WarningDeviations</i> . To disable the parameter, set value as <i>none</i> .
<i>MinorHighSeverity</i>	Displays the severity of the alert messages to be sent to HPOM console in case the current data meets or exceeds the sample data average by the value specified in <i>MinorDeviations</i> . To disable the parameter, set value as <i>none</i> .
<i>MajorHighSeverity</i>	Displays the severity of the alert messages to be sent to HPOM console in case the current data meets or exceeds the sample data average by the value specified in <i>MajorDeviations</i> . To disable the parameter, set value as <i>none</i> .
<i>WarningLowSeverity</i>	Displays the severity of the alert messages to be sent to HPOM console in case the current data meets or falls below the sample data average by the value specified in <i>WarningDeviations</i> . To disable the parameter, set value as <i>none</i> .
<i>MinorLowSeverity</i>	Displays the severity of the alert messages to be sent to HPOM console in case the current data meets or falls below the sample data average by the value specified in <i>MinorDeviations</i> . To disable the parameter, set value as <i>none</i> .

<i>MajorLowSeverity</i>	Displays the severity of the alert messages to be sent to HPOM console in case the current data meets or falls below the sample data average by the value specified in <i>MajorDeviations</i> . To disable the parameter, set value as <i>none</i> .
<i>MessageGroup</i>	Message group for outgoing messages.
<i>CPUEntlUtilCutOff</i>	Set a value below which you do not want to monitor CPU utilization.
<i>Debug</i>	Set the value as 0 to disable trace messages, as 1 to receive trace messages on the console, and as 2 to log the messages in the trace file on the managed node.
<i>Trace</i>	Set a non-zero value to enable tracing.

VM Network Interface In-Byte Rate Policy

VI-VMwareNetifInbyteBaseline-AT

The VI-VMwareNetifInbyteBaseline-AT policy monitors the network interface in-byte or in-packet rate for a network interface in a given interval. It collectively monitors all instances of the incoming bytes or packets on each network interface on the managed node. The policy uses the automatic threshold determination to automatically calculate the threshold values according to the network interface in-byte rate on previous days.

This policy relies on historical data. For accurate results, deploy the policy only after 4 weeks of data has been collected by the HP Performance Agent. The policy is located on the console tree under:

Infrastructure Management → **v1.60** → *<language>* → **Virtualization Infrastructure** → **Performance** → **VMware vMA**

Metrics Used	BYLS_NET_IN_BYTE BYLS_NET_IN_PACKET
Supported Platforms	VMware vMA
Script-Parameter	Description
<i>MessageApplication</i>	Enter an appropriate value that will help you identify the messages sent by the VI-VMwareNetifInbyteBaseline-AT policy to the management console.
<i>DataSource</i>	Displays the data source name as SCOPE.
<i>DataObject</i>	Displays the data object name as LOGICAL.
<i>DataMetric</i>	Displays the metric name as BYLS_NET_IN_BYTE.
<i>UsePacketNumbers</i>	Set the value to <i>true</i> if you want to monitor Net Out packet numbers in place of bytes for the following parameters. By default the value is set to <i>false</i> .

<i>BaselinePeriod</i>	Enter the time period you want to define as a baseline period, such as '3600 seconds'. This period moves with the current time. The most recent 3600-second (1-hour) period becomes the current baseline period.
<i>MinimumValue</i>	Displays the minimum value of the in-byte rate as indicated by the metric.
<i>MaximumValue</i>	Displays the maximum value of the in-byte rate as indicated by the metric.
<i>WarningDeviations</i>	Displays the number of standard deviation away from normal, at which the policy will send a warning message to HPOM console. Set an appropriate value for the parameter. To disable the parameter, set value as 5.
<i>MinorDeviations</i>	Displays the number of standard deviation away from normal, at which the policy will send a minor message to HPOM console. Set an appropriate value for the parameter greater than the specified value for WarningDeviations. To disable the parameter, set value as 5.
<i>MajorDeviations</i>	Displays the number of standard deviation away from normal, at which the policy will send a major message to HPOM console. Set an appropriate value for the parameter greater than the specified value for MinorDeviations. To disable the parameter, set value as 5.
<i>MinorHighSeverity</i>	If the MinorDeviations is violated above normal, the policy generates a minor high severity message.
<i>MajorHighSeverity</i>	If the MajorDeviations is violated above normal, the policy generates a major high severity message.
<i>WarningLowSeverity</i>	If the WarningDeviations is violated below normal, the policy generates a warning low severity message.
<i>MinorLowSeverity</i>	If the MinorDeviations is violated below normal, the policy generates a minor low severity message.
<i>MajorLowSeverity</i>	If the MajorDeviations is violated below normal, the policy generates a major low severity message.
<i>InstanceSource</i>	Do not rename the policy name. The policy uses its name to retrieve the source.
<i>DebugLevel</i>	Set the value as 0 to disable trace messages, as 1 to receive trace messages on the console, and as 2 to log the messages in the trace file on the managed node.
<i>MessageGroup</i>	Message group for outgoing messages.
<i>HostNetifInbyteCutOff</i>	Set the value below which you do not want to monitor the network interfaces on the host server.
<i>Trace</i>	Set a non-zero value to enable tracing.

VI-VMwareNetifOutbyteBaseline-AT

The VI-VMwareNetifOutbyteBaseline-AT policy monitors the network interface out-byte or out-packet rate for a network interface in a given interval. It collectively monitors all instances of the outgoing bytes or packets on each network interface on the managed node. The policy uses automatic threshold determination to automatically calculate the threshold values according to the network interface out-byte rate on previous days.

This policy relies on historical data. For accurate results, deploy the policy only after 4 weeks of data has been collected by the HP Performance Agent. The policy is located on the console tree under:

Infrastructure Management → **v1.60** → *<language>* → **Virtualization Infrastructure** → **Performance** → **VMware vMA**

Metrics Used	BYLS_NET_OUT_BYTE BYLS_NET_OUT_PACKET
Supported Platforms	VMware vMA
Script-Parameter	Description
<i>MessageApplication</i>	Enter an appropriate value that will help you identify the messages sent by the VI-VMwareNetifOutbyteBaseline-AT policy to the management console.
<i>DataSource</i>	Displays the data source name as SCOPE.
<i>DataObject</i>	Displays the data object name as LOGICAL.
<i>DataMetric</i>	Displays the metric name as BYLS_NET_OUT_BYTE.
<i>UsePacketNumbers</i>	Set the value to <i>true</i> if you want to monitor Net Out packet numbers in place of bytes for the following parameters. By default the value is set to false.
<i>BaselinePeriod</i>	Enter the time period you want to define as a baseline period, such as '3600 seconds'. This period moves with the current time. The most recent 3600-second (1-hour) period becomes the current baseline period.
<i>MinimumValue</i>	Displays the minimum value of the out-byte rate as indicated by the metric.
<i>MaximumValue</i>	Displays the maximum value of the out-byte rate as indicated by the metric.
<i>WarningDeviations</i>	Displays the number of standard deviation away form normal, at which the policy will send a warning message to HPOM console. Set an appropriate value for the parameter. To disable the parameter, set value as 5.
<i>MinorDeviations</i>	Displays the number of standard deviation away form normal, at which the policy will send a minor message to HPOM console. Set an appropriate value for the parameter greater than the specified value for WarningDeviations. To disable the parameter, set value as 5.

<i>MajorDeviations</i>	Displays the number of standard deviation away from normal, at which the policy will send a major message to HPOM console. Set an appropriate value for the parameter greater than the specified value for <i>MinorDeviations</i> . To disable the parameter, set value as 5.
<i>WarningHighSeverity</i>	Displays the severity of the alert messages to be sent to HPOM console in case the current data meets or exceeds the sample data average by the value specified in <i>WarningDeviations</i> . To disable the parameter, set value as <i>none</i> .
<i>MinorHighSeverity</i>	Displays the severity of the alert messages to be sent to HPOM console in case the current data meets or exceeds the sample data average by the value specified in <i>MinorDeviations</i> . To disable the parameter, set value as <i>none</i> .
<i>MajorHighSeverity</i>	Displays the severity of the alert messages to be sent to HPOM console in case the current data meets or exceeds the sample data average by the value specified in <i>MajorDeviations</i> . To disable the parameter, set value as <i>none</i> .
<i>WarningLowSeverity</i>	Displays the severity of the alert messages to be sent to HPOM console in case the current data meets or falls below the sample data average by the value specified in <i>WarningDeviations</i> . To disable the parameter, set value as <i>none</i> .
<i>MinorLowSeverity</i>	Displays the severity of the alert messages to be sent to HPOM console in case the current data meets or falls below the sample data average by the value specified in <i>MinorDeviations</i> . To disable the parameter, set value as <i>none</i> .
<i>MajorLowSeverity</i>	Displays the severity of the alert messages to be sent to HPOM console in case the current data meets or falls below the sample data average by the value specified in <i>MajorDeviations</i> . To disable the parameter, set value as <i>none</i> .
<i>InstanceSource</i>	Do not rename the policy name. The policy uses its name to retrieve the source.
<i>DebugLevel</i>	Set the value as 0 to disable trace messages, as 1 to receive trace messages on the console, and as 2 to log the messages in the trace file on the managed node.
<i>MessageGroup</i>	Message group for outgoing messages.
<i>HostNetifOutbyteCutOff</i>	Set the value below which you do not want to monitor the network interfaces on the host server.
<i>Trace</i>	Set a non-zero value to enable tracing.

Virtual Machine Memory Performance Monitor Policy

VI-VMwareVMMemoryPerformanceMonitor

The VI-VMMemoryPerformanceMonitor policy monitors the memory performance of the virtual machines. It compares the memory utilized by the virtual machine against the amount of virtual memory entitled to it.

The memory utilized by a virtual machine is calculated by taking the difference between the amount of actual memory used by the virtual machine (for running processes, applications, and services) and amount of memory held by the host operating system for ballooning. The ballooning technique is used by the host operating system to expand and contract the memory allocated to a guest virtual machine for controlling the overall memory usage by the guest virtual machines.

When the threshold values are reached or exceeded, the VI-VMwareVMMemoryPerformanceMonitor sends out an alert to the HPOM console. The message severity can be major, minor, or warning depending upon the level of threshold violated. The policy is located on the console tree under:

Infrastructure Management → **v1.60** → *<language>* → **Virtualization Infrastructure** → **Performance** → **VMware vMA**

Metrics Used	BYLS_DISPLAY_NAME BYLS_MEM_USED BYLS_LS_UUID BYLS_LS_ROLE BYLS_MEM_BALLOON_USED BYLS_MEM_ENTL_MIN BYLS_MEM_ENTL BYLS_LS_HOSTNAME
Supported Platforms	VMware vMA
Script-Parameter	Description
<i>VMSwapUtilWarningThreshold</i>	Displays the swap utilization level for the virtual machines. Set the threshold value for minimum swap memory utilization on the virtual machine, at which you want to receive a warning severity message.
<i>VMSwapUtilMinorThreshold</i>	Displays the swap utilization level for the virtual machines. Set the threshold value (greater than the value of <i>VMSwapUtilWarningThreshold</i>) for minimum swap memory utilization on the virtual machine, at which you want to receive a minor severity message.
<i>VMSwapUtilMajorThreshold</i>	Displays the swap utilization level for the virtual machines. Set the threshold value (greater than the value of <i>VMSwapUtilMinorThreshold</i>) for minimum swap memory utilization on the virtual machine, at which you want to receive a major severity message.
<i>DebugLevel</i>	Set the value as 0 to disable trace messages, as 1 to receive trace messages on the console, and as 2 to log the messages in the trace file on the managed node.

VI-VMwareHostMemoryHealthMonitor

The VI-HostMemoryHealthMonitor policy monitors the health of the host machines on VMware vMA in terms of memory utilization. It can be used to monitor the availability or utilization of the memory on the host machine.

When the threshold values are reached or exceeded, the VI-VMwareHostMemoryHealthMonitor sends out an alert to the HPOM console. The message severity can be major, minor, or warning depending upon the level of threshold violated. The policy is located on the console tree under:

Infrastructure Management → **v1.60** → *<language>* → **Virtualization Infrastructure** → **Performance** → **VMware vMA**.

Metrics Used	BYLS_DISPLAY_NAME BYLS_LS_UUID BYLS_MEM_PHYS_UTIL BYLS_LS_ROLE BYLS_MEM_HEALTH BYLS_LS_HOSTNAME
Supported Platforms	VMware vMA
Script-Parameter	Description
<i>UseMemoryHealthMetric</i>	Displays a flag value of true or false indicating the use of metric BYLS_MEM_HEALTH. Set the value to true if you want to monitor the amount of memory available on the host machine. If set to true, the following parameters will be used to monitor the available memory on the host. If set to false the parameters will be used to monitor the percentage of memory used on the host.
<i>HostMemHealthWarningThreshold</i>	Displays the host memory utilization level. Set the threshold value in percentage for minimum memory utilization on the host machine, at which you want to receive a warning severity message.
<i>HostMemHealthMinorThreshold</i>	Displays the host memory utilization level. Set the threshold value in percentage (greater than the value of <i>HostMemHealthWarningThreshold</i>) for minimum memory utilization on the host machine, at which you want to receive a minor severity message.
<i>HostMemHealthMajorThreshold</i>	Displays the host memory utilization level. Set the threshold value in percentage (greater than the value of <i>HostMemHealthMinorThreshold</i>) for minimum memory utilization on the host machine, at which you want to receive a major severity message.
<i>DebugLevel</i>	Set the value as 0 to disable trace messages, as 1 to receive trace messages on the console, and as 2 to log the messages in the trace file on the managed node.

Event Monitoring Policies

The event monitoring policies monitor the crucial system events for the hosts managed by vMA. These policies can be broadly classified into event collector policy and event monitor policies. The event collector policy reads critical virtual machine events and records them into a logfile `vmeventlist.log`. The event monitor policies read the logfile `vmeventlist.log` and look for specific patterns.



The event collector policy requires that VMware vCenter is connected to the vMA node. This is required to collect and send events related to DRS or failover of ESX/ ESXi servers configured on vMA.

The policy is located on the console tree under:

Infrastructure Management → **v1.60** → *<language>* → **Virtualization Infrastructure** → **Events**

Event Collector Policy

VI-VMEventCollector

This policy reads the VMware APIs for information regarding critical virtual machine events and records them into a logfile `vmeventlist.log`. The policy records the events from multiple hosts managed by vMA. This logfile is used as an input for event monitor policies.

The event collection happens for the collection interval set in the policy. The default collection interval is 15 minutes. For the first interval the policy reads and records all events from the beginning of that day. Subsequently it records data from the last polled time.



After deploying event collector policy, you must wait for at least one collection interval before deploying other event monitor policies. This is to let the event collector policy create the `vmeventlist.log` file. If you deploy the event monitor policies before the first interval of collector policy is over, the following message is generated: `Logfile /var/opt/OV/tmp/vispi/vmeventlist.log doesn't exist. Treating as empty. (OpC30-108)`. You can ignore this message. From subsequent intervals the message will not be generated.

VMware Event Type Policy

VI-VMwareEventTypes

You can use this policy to define specific events for monitoring. The events within this policy are commented implying that the VI-VMEventCollector policy collects all events by default. If you want to monitor specific events, you can enable it by un-commenting the appropriate lines. The collector policy reads the configuration file and collect events of selected event types.

DRS Event Policy

VI-VMwareDRSEvent

The policy monitors the log file `/var/opt/OV/tmp/vispi/vmeventlist.log` and alerts in case of any occurrence of DRS related events. The default polling interval is 5 minutes.

This policy checks for the following conditions:

Condition	Description
<i>DRS entered standby mode event</i>	Checks for error conditions that match the <i>DRS put <@.server> into standby mode</i> pattern in the log file. If any matches are found, the policy sets the node in outage mode and sends a message with warning severity to the HPOM console with the appropriate message attributes.
<i>DRS entering standby mode event</i>	Checks for error conditions that match the <i>DRS is putting <@.server> into standby mode</i> pattern in the log file. If any matches are found, the policy sends a message with normal severity to the HPOM console with the appropriate message attributes.
<i>DRS VM powered on event</i>	Checks for error conditions that match the <i>DRS powered On <@.vm> on <@.server> in <@.datacenter></i> pattern in the log file. If any matches are found, the policy sends a message with normal severity to the HPOM console with the appropriate message attributes.
<i>DRS exiting standby mode event</i>	Checks for error conditions that match the <i>DRS is moving <@.hostname> out of standby mode</i> pattern in the log file. If any matches are found, the policy sends a message with normal severity to the HPOM console with the appropriate message attributes.
<i>DrsExitedStandbyModeEvent</i>	Checks for error conditions that match the <i>DRS moved <@.server> out of standby mode</i> pattern in the log file. If any matches are found, the policy sends a message with normal severity to the HPOM console with the appropriate message attributes.
<i>DRS disabled event</i>	Checks for error conditions that match the <i>Disabled DRS on cluster <@.cluster> in datacenter <@.datacenter></i> pattern in the log file. If any matches are found, the policy sends a message with minor severity to the HPOM console with the appropriate message attributes.
<i>DRS enabled event</i>	Checks for error conditions that match the <i>Enabled DRS on <@.cluster> with automation level <@.level> in <@.datacenter></i> pattern in the log file. If any matches are found, the policy sends a message with normal severity to the HPOM console with the appropriate message attributes.
<i>DRS VM migrate event</i>	Checks for error conditions that match the <i>DRS migrated <@.vm> from <@.sourcehost> to <@.desthost> in cluster <@.cluster> in <@.datacenter></i> pattern in the log file. If any matches are found, the policy sends a message with normal severity to the HPOM console with the appropriate message attributes.

Rename Event Policy

VI-VMwareRenameEvent

This policy monitors the log file `/var/opt/OV/tmp/vispi/vmeventlist.log` and alerts in case of any rename events. The default polling interval is 5 minutes.

This policy checks for the following conditions:

Condition	Description
<i>VM renamed event</i>	Checks for error conditions that match the <i>Renamed</i> <code><@.vm> from <@.oldName> to <@.newName> in <@.datacenter></code> pattern in the log file. If any matches are found, this condition sends a message with warning severity to the HPOM console with the appropriate message attributes.

VM Creation or Removal Event Policy

VI-VMwareVMCreationRemovalEvent

This policy monitors the log file `/var/opt/OV/tmp/vispi/vmeventlist.log` and alerts whenever a VM is created or removed. The default polling interval is 5 minutes.

This policy checks for the following conditions:

Condition	Description
<i>VM created event</i>	Checks for error conditions that match the <i>Created</i> <code><@.vm> on <@.server> in <@.datacenter></code> pattern in the log file. If any matches are found, this condition sends a message with normal severity to the HPOM console with the appropriate message attributes.
<i>VM removed event</i>	Checks for error conditions that match the <i>Removed</i> <code><@.vm> on <@.server> from <@.datacenter></code> pattern in the log file. If any matches are found, this condition sends a message with minor severity to the HPOM console with the appropriate message attributes.

VM Powered On or Powered Off Event Policy

VI-VMwareVMPoweredOnOffEvent

This policy monitors the log file `/var/opt/OV/tmp/vispi/vmeventlist.log` and alerts whenever a VM is powered on or powered off. The default polling interval is 5 minutes.

This policy checks for the following conditions:

Condition	Description
<i>VM powered on event</i>	Checks for error conditions that match the <code><@.VM> on <@.Server> in <@.Datacenter> is powered on</code> pattern in the log file. If any matches are found, this condition sends a message with normal severity to the HPOM console with the appropriate message attributes.
<i>VM powered off event</i>	Checks for error conditions that match the <code><@.VM> on <@.Server> in <@.Datacenter> is powered off</code> pattern in the log file. If any matches are found, this condition sends a message with warning severity to the HPOM console with the appropriate message attributes.

VM Suspended and Resumed Event Policy

VI-VMwareVMSuspendedResumeEvent

This policy monitors the log file `/var/opt/OV/tmp/vispi/vmeventlist.log` and alerts whenever a VM is suspended or resumed. The default polling interval is 5 minutes.

This policy checks for the following conditions:

Condition	Description
<i>VM suspend event</i>	Checks for error conditions that match the <code><@.vm> on <@.server> in <@.datacenter> is suspended</code> pattern in the log file. If any matches are found, this condition sends a message with warning severity to the HPOM console with the appropriate message attributes.
<i>VM resume event</i>	Checks for error conditions that match the <code><@.VM> on <@.Server> in <@.Datacenter> is resumed</code> pattern in the log file. If any matches are found, this condition sends a message with normal severity to the HPOM console with the appropriate message attributes.

Log Monitoring Policies

The Logfile policies monitor the crucial system logs for the Hyper-V hosts managed. The policies are located on the console tree under:

Infrastructure Management → **v1.60** → *<language>* → **Virtualization Infrastructure** → **Logs** → **MS Hyper-V**

Hypervisor Administration Logfile Monitoring Policy

VI-MSHyperV_HyperVisorAdminWarnError

This policy monitors the log file and forwards the virtual machine hypervisor administration event log entries to the HPOM console with severity level of warning or error.

The default polling interval is 1 minute. The policy looks for the following errors recorded in the log file:

- Hyper-V launch aborted due to auto-launch being disabled in the registry
- Hyper-V launch failed
- Hyper-V launch failed; No-execute (NX) or DEP not enabled on processor

Hypervisor Operational Logfile Monitoring Policy

VI-MSHyperV_HyperVisorOperationalWarnError

This policy monitors the log file and forwards the virtual machine hypervisor operational event log entries to the HPOM console with severity level of warning or error.

The default polling interval is 1 minute. The policy looks for the following errors recorded in the log file:

- Hyper-V launch aborted due to auto-launch being disabled in the registry
- Hyper-V launch failed
- Hyper-V launch failed; No-execute (NX) or DEP not enabled on processor

Hypervisor Logfile Monitoring Policy

VI-MSHyperV_HyperVisorWarnError

This policy monitors the log file and forwards all virtual machine hypervisor event log entries to the HPOM console with severity level of warning or error.

The default polling interval is 1 minute. The policy looks for all hypervisor error events recorded in the log file.

VMMS Administration Logfile Monitoring Policy

VI-MSHyperV_VMMSAdminWarnError

This policy monitors the log file and forwards the virtual machine VMMS admin event log entries to the HPOM console with severity level of warning or error.

The default polling interval is 1 minute. The policy looks for the following errors recorded in the log file:

- Cannot attach storage media to controller
- Cannot change the media
- Cannot change the virtual hard disk path
- Background disk merge has been interrupted
- Cannot open virtual disk
- Cannot open handle to Hyper-V storage provider
- Cannot access Hyper-V storage provider

- An error occurred because the snap shot is corrupted
- Invalid MAC address
- Virtual Machine failed to remove security identifier
- Failed to perform the operation. The virtual machine is not in a valid state to perform the operation
- Virtual machine failed to turn off
- Virtual machine timed out waiting for worker process to exit
- Failed to initialize the virtual machine during reset
- Cannot modify the boot order when the virtual machine is online
- Cannot modify the numeric lock when the virtual machine is online
- Cannot change or send keys when the virtual machine is not running
- Virtual machine cannot find a usable certificate

VMMS Operational Logfile Monitoring Policy

VI-MSHyperV_VMMSOperationalWarnError

This policy monitors the log file and forwards virtual machine VMMS operational event log entries to the HPOM console with severity level of warning or error.

The default polling interval is 1 minute. The policy looks for the following errors recorded in the log file:

- Cannot attach storage media to controller
- Cannot change the media
- Cannot change the virtual hard disk path
- Background disk merge has been interrupted
- Cannot open virtual disk
- Cannot open handle to Hyper-V storage provider
- Cannot access Hyper-V storage provider
- An error occurred because the snap shot is corrupted
- Invalid MAC address
- Virtual Machine failed to remove security identifier
- Failed to perform the operation. The virtual machine is not in a valid state to perform the operation
- Virtual machine failed to turn off
- Virtual machine timed out waiting for worker process to exit
- Failed to initialize the virtual machine during reset
- Cannot modify the boot order when the virtual machine is online
- Cannot modify the numeric lock when the virtual machine is online
- Cannot change or send keys when the virtual machine is not running
- Virtual machine cannot find a usable certificate

VMMS Logfile Monitoring Policy

VI-MSHyperV_VMMSWarnError

This policy monitors the log file and forwards all virtual machine VMMS event log entries to the HPOM console with severity level of warning or error.

The default polling interval is 1 minute. The policy looks for all VMMS error events recorded in the log file.

Hypervisor Worker Administration Logfile Monitoring Policy

VI-MSHyperV_WorkerAdminWarnError

This policy monitors the log file and forwards virtual machine event log for the source Microsoft-Windows-Hyper-V-Worker-Admin to the HPOM console with severity level of warning or error.

The default polling interval is 1 minute. The policy looks for the following errors recorded in the log file:

- Unsupported static MAC address
- No available MAC address for virtual machines
- Could not open file
- The virtual machine could not be started because the hypervisor is not running
- Cannot modify the GUID, serial number, base board serial number or chassis asset tag when the virtual machine is online
- An unrecoverable internal error has occurred
- Failed to power on virtual machine
- Virtual machine failed to start after reset

Hypervisor Worker Operational Logfile Monitoring Policy

VI-MSHyperV_WorkerOperationalWarnError

This policy monitors the log file and forwards virtual machine event log for the source Microsoft-Windows-Hyper-V-Worker-Operational to the HPOM console with severity level of warning or error.

The default polling interval is 1 minute. The policy looks for the following errors recorded in the log file:

- Unsupported static MAC address
- No available MAC address for virtual machines
- Could not open file
- The virtual machine could not be started because the hypervisor is not running
- Cannot modify the GUID, serial number, base board serial number or chassis asset tag when the virtual machine is online
- An unrecoverable internal error has occurred

- Failed to power on virtual machine
- Virtual machine failed to start after reset

Virtualization Infrastructure SPI Tools

The Virtualization Infrastructure SPI provides a number of pre-configured tools that help you manage the virtualized infrastructure. These tools are supported on VMware ESX and ESXi servers managed by VMware vMA.

Launching Tools on HPOM for Windows

Go to **Tools** → **Virtualization Infrastructure** → **VMware** in the console tree. To launch the tool, follow these steps:

- 1 Double-click the tool.
Select where to launch this tool window opens.
- 2 Under the **Select one or more nodes/node group/service** section, select the host server node to launch the tool.
- 3 Click **Launch**.
This **Edit Parameters** page appears.
- 4 Leave the **Parameters** text box blank to see the information about all hosts managed by vMA or enter the host name to see information about that specific host.
- 5 Click **Launch**.
The **Tool Status** windows appears. It displays the list of launched tools and tool output.

Launching Tools on HPOM for UNIX (HP-UX, Linux, and Solaris)

On HPOM for UNIX server, you can find the tools under **Tool Bank** → **Virtualization Infrastructure** in the Administration UI. To launch the tool, follow these steps:

- 1 Right-click the **VMware Host Info** tool, select **Start Customized**.
Start Tool - Customized Wizard window opens.
- 2 Under the **nodes** list, select the host server node to launch the tool.
- 3 On the wizard, click **Get Selections**.
The node is added to the **Selected Nodes** list.
- 4 Click **Next**.
- 5 On the page **Specify additional information needed to run the tool**, you can specify the additional information or leave the fields blank.
- 6 Click **Finish**.
The tool output is displayed.

The following tools are provided on HP Operations Manager for Windows and HPOM for UNIX:

[Host Information Tool](#)

VMware Host Info

This tool lists the information about the host systems that are managed by VMware vMA. It displays information such as boot time, file system, host status, and memory usage. By default it displays information about each host managed by vMA. You can display the information about a single system as well.

[List of Suspended Virtual Machines Tool](#)

VMware List Suspended VMs

This tool lists all virtual machines managed by vMA that are suspended or powered off. By default it displays information about the virtual machines hosted on the servers managed by vMA. You can display the information about virtual machines hosted on a single server as well.

[List of Virtual Machines Tool](#)

VMware List VMs

This tool lists all virtual machines managed by vMA. By default it lists the virtual machines hosted on the servers managed by vMA. You can display the list of virtual machines hosted on a single server as well.

[Resource Pool Information Tool](#)

VMware Resource Pool Info

This tool lists the information about the resource pools that are managed by VMware vMA. It displays information such as guaranteed minimum CPU units configured, reserved amount of memory, and minimum processor capacity. By default the tool displays information about each resource pool hosted on the servers managed by vMA. You can display the information about a resource pools hosted on a single system as well. This *Edit Parameters* page does not appear for this tool.

5 Virtualization Infrastructure SPI Reports and Graphs

You can integrate the Virtualization Infrastructure SPI with HP Reporter to generate reports based on collected metric data from the managed nodes. The reports provide an overall picture of virtual resources. You can also generate graphs to analyze the metric data collected. To generate and view reports and graphs from data collected by the Virtualization Infrastructure SPI, use HP Reporter and HP Performance Manager with HPOM.

Virtualization Infrastructure SPI Reports

You can access Virtualization Infrastructure SPI reports from the HPOM console. To install HP Reporter package, see the *Infrastructure SPI Installation Guide*.

To view reports for Virtualization Infrastructure SPI from HPOM for Windows, expand **Reports** → **Virtualization Infrastructure** in the console tree. To display a report, select the desired report, right-click, and then select **Show report**.

The Virtualization Infrastructure SPI Reports folder is not created until data is collected on nodes and the Service Reporter consolidation process has run, which is usually 24 hours after a node becomes managed.

If HP Reporter is installed on a separate system connected to the HPOM management server (for Windows, UNIX, Linux, Solaris operating system), you can view the reports on HP Reporter system. For more information on integration of HP Reporter with HPOM, see *HP Reporter Installation and Special Configuration Guide*. The following is an example report:

Figure 2 Example report for Virtualization Infrastructure SPI

vMA Top Busy CPU

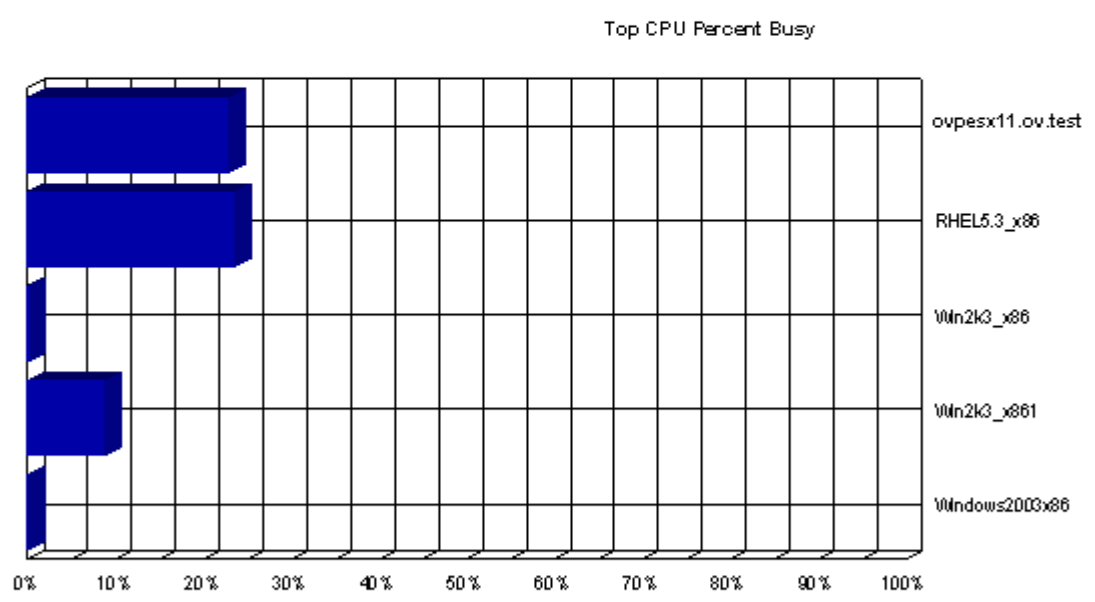
for Group VMWare

This report was prepared on 8/11/2009, 3:03:32 AM

This report shows the which Host, Guest and Resource pool consumed the most CPU cycles of during the reporting interval of 7/22/2009 10:00:00PM - 8/7/2009 11:00:00PM.

ovpesx11.ov.test (Host)

Host and its Guest, Respool CPU Utilization



System Name: ovpesx11.ov.test

CPU Seconds (sum) : 5,090.68	Operating System	ESX-Serv
CPU Percent (average) : 7.54 %	Memory	8,187 Megabytes
	Disk's	1
	CPUs	4

The SPI for Virtualization Infrastructure provides the following reports:

Table 1 Virtualization Infrastructure SPI Reports

Report/ Report Title	Purpose	Platform
Hyper-V Configuration	This report displays the configuration information of the Hyper-V hosts. You can use this report to view and compare the configuration details for Hyper-v hosts.	Microsoft Hyper-V
Hyper-V CPU Utilization	This report displays the physical CPU utilization details of the Hyper-V hosts. You can use this report to view and compare the CPU utilization of the Hyper-v hosts.	Microsoft Hyper-V
vMA Host-Guest Configuration	This report displays the configuration information of the the host ESX/ESXi servers and the guest virtual machines configured on them. You can use this report to view and compare the configuration details for the host and guest machines.	VMware vMA
vMA CPU Utilization	This report displays the physical CPU utilization details of the vMA and the host ESX/ESXi servers managed by it. It also displays the resource pools and the guest virtual machines configured on the hosts. You can use this report to view and compare the physical CPU utilization of host and guest machines.	VMware vMA
vMA Memory Utilization	This report displays the physical memory utilization information of the vMA and the host ESX/ESXi servers managed by it. You can use this report to view and compare the physical memory utilization of ESX/ESXi host machines and the guest virtual machines configured on them.	VMware vMA

Table 1 Virtualization Infrastructure SPI Reports

Report/ Report Title	Purpose	Platform
vMA Ready Utilization	This report displays the ready utilization information of the vMA and the ESX/ESXi servers managed by it. You can use this report to view and compare the ready utilization of ESX/ESXi host machines and the guest virtual machines configured on them.	VMware vMA
vMA Top Busy CPU	This report displays a list of top ten CPU according to the usage. The report sorts and displays the top systems according to the CPU cycles consumed by them during the reporting interval.	VMware vMA
vMA Top Busy Disk	This report displays a list of top ten host machines according to the disk cycles consumed by them during the reporting interval.	VMware vMA
vMA Top Busy Memory	This report displays a list of top ten virtual machines that are reaching the threshold in terms of memory usage. The report sorts and displays the top systems according to the memory cycles consumed by them during the reporting interval.	VMware vMA
vMA Availability	This report displays a list of top ten virtual machines according to the percentage of machine availability or the machine up-time during the reporting interval. It also provides information about the up-time and down-time hours for these machines.	VMware vMA
Infra SPI Active HPOM Message Severity	This report displays the severity of the active Infrastructure SPIs error messages on the HPOM server that were not acknowledged at the time of data collection.	VMware vMA

Table 1 Virtualization Infrastructure SPI Reports

Report/ Report Title	Purpose	Platform
Infra SPI Active HPOM Messages - Top 20	This report displays the top 20 active error messages on the HPOM server and were not acknowledged at the time the data was collected.	VMware vMA
Infra SPI History HPOM Message Severity	This report displays the severity of Infrastructure SPIs error messages that were sent to the HPOM server and were acknowledged.	VMware vMA
Infra SPI History HPOM Messages - Top 20	This report displays the top 20 Infrastructure SPIs error messages that were sent to the HPOM server and were not acknowledged.	VMware vMA

Virtualization Infrastructure SPI Graphs

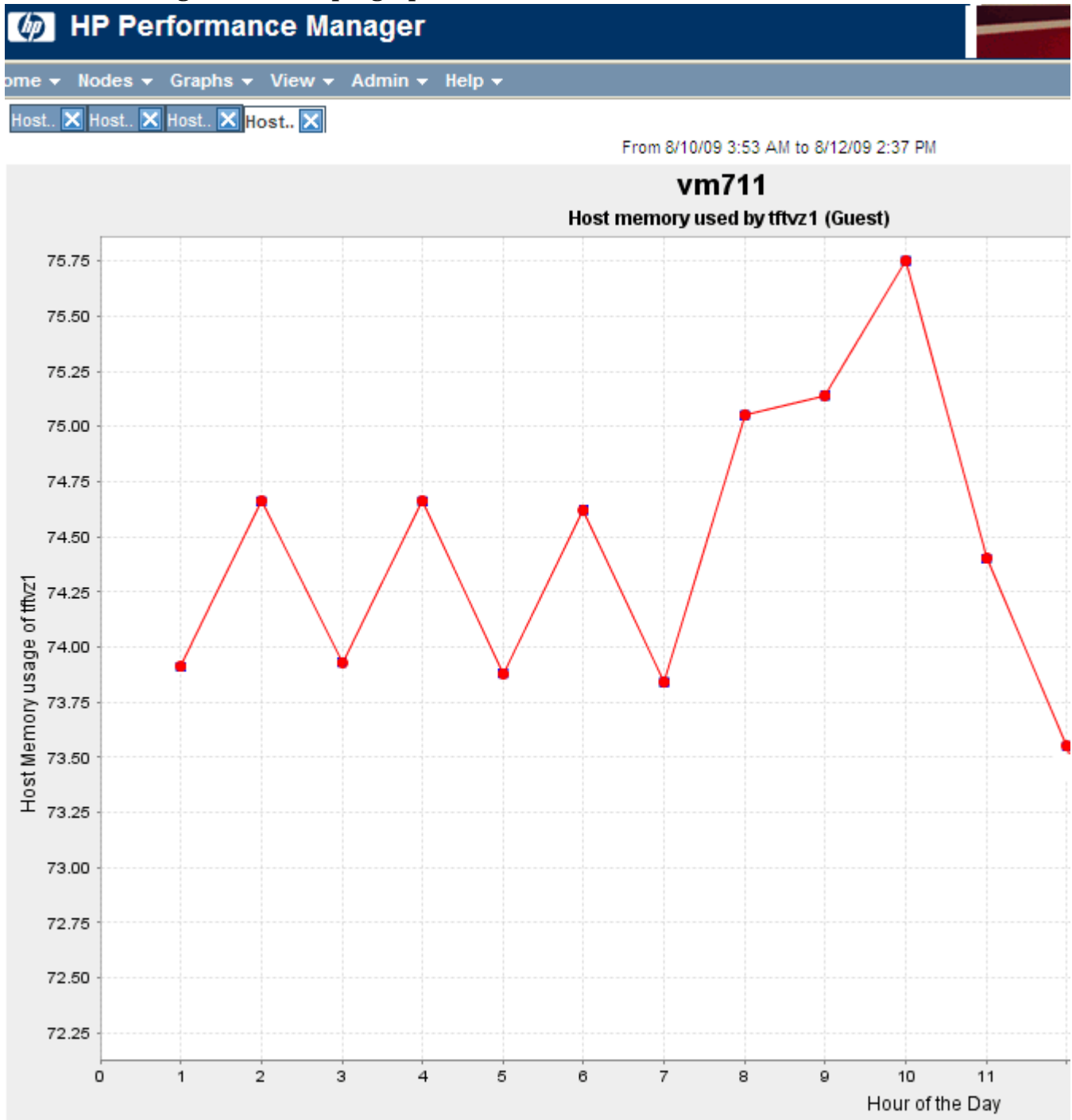
HP Performance Manager generates graphs from near real-time data gathered from the managed nodes. You can access these graphs from the HPOM console if you install HP Performance Manager on an HPOM management server.

The Virtualization Infrastructure SPI comes with a set of pre-configured graphs. They are located on the HPOM console tree in the Graphs folders. You can access this Graphs folder only if you install HP Performance Manager on the HPOM management server. The following is an example graph.

To access the graphs on HPOM for Windows, select **Graphs** → **Infrastructure Management** → **Virtualization**.

To access the graphs on HPOM for UNIX (HP-UX, Linux, and Solaris), select the active message, open the Message Properties window, and click **Actions**. Under the Operator initiated action section, click **Perform**. Alternatively you can, right-click active message, select **Perform/Stop Action** and click **Perform Operator-Initiated Action**.

Figure 3 Example graph for Virtualization Infrastructure SPI



The SPI for Virtualization Infrastructure provides the following graphs:

Table 2 Virtualization Infrastructure SPI graphs

Graph/ Graph Title
Virtualization Configuration
VM Status
CPU Entitlement by Logical Systems
Percentage Utilization of CPU Entitlement by Logical Systems
Percentage Utilization of Total Physical CPU by Logical Systems
CPU Details of Logical System
CPU Summary by Logical Systems
Percentage Utilization of Memory Entitlement by Logical Systems
Memory Summary by Logical Systems
CPU Entitlement Utilization Baseline
VMware ESX/ESXi Host Memory Utilization
VMware ESX/ESXi Host Memory Utilization Baseline
VMware ESX/ESXi Host Disk Utilization
VMware ESX/ESXi Host - Network MB
VMware ESX/ESXi - CPU Utilization across Resource Pools

6 Troubleshooting

This chapter offers an overview of the Virtualization Infrastructure SPI limitations and issues and covers basic troubleshooting information.

Issue: Advanced Monitoring policies modified in HPOM for UNIX Administrator GUI fail to run after deployment on the managed nodes.

Cause: When advanced monitoring policies are edited in GUI mode in HPOM for UNIX policy editor, syntax errors are induced into the Perl code module. This causes the policy to fail to run. Errors such as the following appear:

```
An error occurred in the processing of the policy
'SI-LinuxSshdProcessMonitor'. Please check the following errors and take
corrective actions. (OpC30-797)
```

```
Error during evaluation of threshold level "Processes - Fill Instance list"
(OpC30-728)
```

```
Execution of instance filter script failed. (OpC30-714)
```

```
Perl Script execution failed: syntax error at PerlScript line 11, near "1
```

```
#BEGIN_PROCESSES_LIST
#ProcName=/usr/sbin/sshd
#Params=
#Params=
#MonMode=>=
#ProcNum=1
#END_PROCESSES_LIST
@ProcNames"
```

```
Missing right curly or square bracket at PerlScript line 17, within string
syntax error at PerlScript line 17, at EOF
```

```
. (OpC30-750)
```

The un-edited advanced monitoring policies (Measurement Threshold type) work fine when deployed from HPOM for UNIX.

Solution: To edit the settings in the Measurement Threshold policy, use 'Edit in Raw mode' feature of the HPOM for UNIX Administrator GUI to change the policy contents. This requires you to know the syntax of the policy data file.

Issue: Discovery procedures and data collection gives error with non-English names.

The virtual infrastructure configurations with non-English machine names and resource group names are not supported by Virtualization Infrastructure SPI.

The Virtualization Infrastructure SPI can be deployed successfully on a non-English HP Operations Manager. However, using non-English names for virtual systems gives an error as they are not recognized by the StoreCollection OvPerl APIs in the HP Operations agent.

Issue: Time-out function for VM event collector policy

The VM event collector policy is scheduled to run every 15 minutes by default. The event collecting script (of VM event collector policy) is allowed to run for a maximum of 10 minutes by default after which it times out the event collection.

In case, you want to change the schedule interval for the event collector policy, make sure the time-out interval is set to be less than the schedule interval of collector policy.

Issue: Alert Messages while the Virtualization Discovery does not automatically add nodes

Messages to add guests hosted by the ESX and ESXi servers are generated during virtualization discovery but these actions fail by default. This happens because the XPL configuration setting on the HPOM management server `infraspi.AutoAdd_Guests` is set to false by default. You can set the value to true and again run the action to add guests.

The action does not run automatically by default to prevent a large number of virtual machines getting added in batch causing poor performance of the HPOM console. A convenient time may be chosen for running the auto-action.

To enable the Auto-addition feature change the default value of the XPL configuration parameter `AutoAdd_Guests` to `true` on the HP OM management server.

Issue: Virtualization Infrastructure SPI scripts take longer time to run depending on the retry level set on the vMA system

Cause: VMware vMA tries to connect to the host servers registered on it many times, till it succeeds. Due to this reason the Virtualization Infrastructure SPI scripts may take longer time to run depending on the retry level set on the vMA system. Run the following commands on the vMA system to reduce the number of retries to 1:

```
#sysctl -w net.ipv4.tcp_syn_retries=1 net.ipv4.tcp_syn_retries = 1
#service network restart
```

Issue: HP Operations Agent Certificates not installing on the vMA system

Cause: The iptable firewall runs on the vMA system by default blocking the communication over the network.

Solution: Follow these steps for installing the HP Operations agent Certificates on the vMA system:

- 1 Open the TCP port (383) for HTTPS communication both ways (inward and outward).
- 2 Re-run the request to get certificates (`ovcert -certreq`) and bestow the certificate from the server.

For more information on port 383 and how to enable it, see *HP Operations Manager Firewall Concepts and Configuration Guide*.

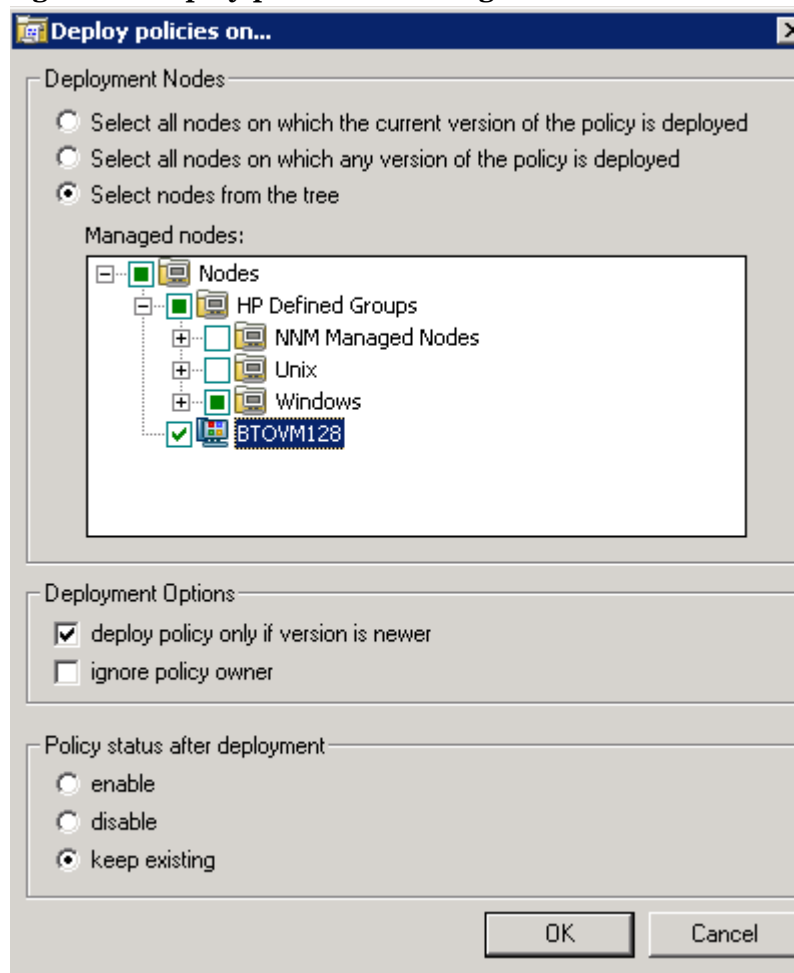
A Appendix: Policies and Tools

Deploying Policies from HPOM for Windows Server

To manually deploy policies from HPOM for Windows, follow these steps:

- 1 Right-click the policy you want to deploy.
- 2 From the menu, select **All Tasks**.
- 3 Select **Deploy on**. The Deploy policies on dialog box opens.
- 4 Select the option **Select nodes from the tree**. From the list of managed nodes, select the nodes where you want to deploy the policy.
- 5 Click **OK**.

Figure 4 Deploy policies on dialog box



Deploying Policies from HPOM for UNIX Server

Before you deploy policies, make sure that the nodes have been added to the management server and have HP Operations Agent software installed. For more information on how to add nodes to the management server, refer to the *HP Operations Manager for Unix Online Help*.

To deploy policies from HPOM for UNIX (HP-UX, Linux, or Solaris) follow these steps:

Task 1: Assign Policy or Policy group

- 1 Log on to HPOM as the administrator. The HPOM Administration UI appears.
- 2 Click **Policy Bank** under the Objects Bank category. The Policy Bank window opens.
- 3 In the Policy Bank window, select the policy or policy groups you want to assign to a node or a node group.
- 4 Select **Assign to Node/Node group...** from the **Choose an Action** drop-down box and click submit.

The select window opens.

- 5 Select the node or the node groups and click **OK**.
The selected policy(s) is assigned to the node(s).

Task 2: Deploy Policy(s)

- 1 From the HPOM Administration UI, click **Node Bank** under the Objects Bank category. The Node Bank window opens.
- 2 In the Node Bank window, select the nodes or node groups on which you want to deploy policy(s).
- 3 Select **Deploy Configuration...** from the **Choose an Action** drop-down box and click submit.
The selector window opens.
- 4 Select the **Distribute Policies** check box and click **OK**.
The policy(s) is deployed on the selected node(s).

Launching Tools from HPOM for Windows server

To launch the tool, follow these steps:

- 1 From the console tree **Tools** folder, select the **Virtualization Infrastructure** folder.
- 2 Select the *<tool name>* tool from the details pane and right-click to open the shortcut menu.
- 3 Select **All Tasks**→**Launch Tool...** to open the **Select where to launch this tool** dialog box.
The dialog box displays a list of the managed nodes on which the selected tool can be launched.
- 4 Select the check box for each node to which you want to apply the tool. Selecting the **Nodes** folder selects the entire group of tools the folder contains.
- 5 Click **Launch**
The **Tool Status** dialog box opens to display the results of the launch operation.

You can save the results of the apply tool operations. Select one or more lines in the **Launched Tools** box and click **Save**. The output is saved in text format.

Launching Tools on HPOM for UNIX

To launch the tool on HPOM for UNIX (HP-UX, Linux, or Solaris) follow these steps:

- 1 Select **Tools** → **Virtualization** in the Java UI.
- 2 Right-click the *<tool name>* tool, select **Start Customized**.
Start Tool - Customized Wizard window opens.
- 3 Under the nodes list, select the node to launch the tool.
- 4 On the wizard, click **Get Selections**.
The node is added to the Selected Nodes list.
- 5 Click **Next**.
- 6 On the page Specify additional information needed to run the tool, you can specify the additional information or leave the fields blank.
- 7 Click **Finish**.
The tool output is displayed.

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