Technical white paper

X86 Virtualization Technology Evolution to HP Virtualization Performance Viewer (HP vPV)



HP vPV 2.20

Table of contents

| Summary | 2 |
|---|---|
| Evolution Story | 2 |
| Comparing HP vPV with VI-SPI | 3 |
| Comparing Alerts in HP vPV and VI SPI | 4 |
| Comparing Virtualization Use Cases in HP vPV and VI SPI | 5 |

Summary

With HP vPV 2.20 release, existing HP Operations Smart Plugin for Virtualization (VI SPI) and HP OpsBridge Management Pack for Virtualization (VI Management Pack) users can start to use a monitoring only edition of HP vPV for x86 virtualization technologies (VMware vSphere, Microsoft Hyper-V, KVM and Xen). For x86 virtualization technologies, you can continue to use the VI-SPI and VI Management Pack till the obsolescence of HP Operations Agent 11.1x . For non-x86 virtualization technologies (HPVM, AIX, Solaris), you can continue to use the VI SPI and VI Management Pack.

Some of the key benefits that you get with the technology evolution to HP vPV are:

- Improved scalability and interoperability
- Improved coverage of metrics

While the technology evolution entitles you to an equivalent capability replacement in HP vPV, you can get enhanced performance troubleshooting and capacity optimization of physical, virtual and cloud technologies with the premium edition of HP vPV.

Evolution Story

VI SPI enables you to manage and monitor virtual infrastructure on various technologies from an HP Operations Manager (HPOM) and HP Operations Manager i (OMi) console. VI SPI monitors the performance, capacity, utilization, availability, and resource consumption of the host machines, virtual machines, and resource pools.

HP vPV is a web-based analysis and visualization tool that analyzes performance trends of elements in virtualized environments.

With the technology evolution of VI SPI to HP vPV, you can use the monitoring only edition of HP vPV for x86 virtualization technologies (VMware vSphere, Microsoft Hyper-V, KVM and Xen). For non-x86 virtualization technologies (HPVM, AIX, Solaris), you can continue to use the VI SPI and VI Management Pack.



Comparing HP vPV with VI-SPI

With VI-SPI technology evolution to HP vPV you can experience improvements at various feature levels. The following table lists a comparative analysis of the features in HP vPV and VI-SPI:

Table 1. Comparative Analysis of VI-SPI with HP vPV

| | VI SPI | HP vPV (Monitoring Only) | HP vPV (Premium) |
|---|---|---|---|
| Ease of configuration | Need to deploy multiple policies to nodes for basic alert generation. | Need to deploy only a limited set of policies when HP vPV is integrated with HP Operations Manager/HP Operations Manager i (HP OM/OMi). These policies are used to forward HP vPV topology and alerts to HP OM/OMi. | Need to deploy only a limited set of policies when HP vPV is integrated with HP Operations Manager/HP Operations Manager i (HP OM/OMi). These policies are used to forward HP vPV topology and alerts to HP OM/OMi. |
| Scale (OS instances) | VMware - 2000 Hyper-V - ~40 KVM – ~20 | Unlimited | VMware – 6000 Hyper-V – 500 KVM – 500 |
| Depth of Metrics | 250 (VMware) | 409 (VMware) 61 (KVM) 51 (Xen) | 409 (VMware) 61 (KVM) 51 (Xen) |
| Data Retention | 8 days | 8 days | 90 days |
| User Interface for Data Source Management | Command Line | HTML5 | HTML5 |
| Database | SQLite | HP Vertica | HP Vertica |
| Alert Generation | Alerting analysis happens at scheduled intervals. Only thresholds are used for alert generation. Only utilization based sizing and saturation detection at Guest and Host levels only. All instances processed individually. Have some noisy policies like GuestIOLatency monitor, SimpleCpuUtilMonitor, and so on. | Real-time analysis for alert generation. Real-time baselining used in addition to thresholds for alert generation. Demand based sizing and saturation detection at Guest, Host, and Cluster levels. Efficient processing of multiple instances –all instances processed together. Improved information quality in alerts –less noisy. | Real-time analysis for alert generation. Real-time baselining used in addition to thresholds for alert generation. Demand based sizing and saturation detection at Guest, Host, and Cluster levels. Efficient processing of multiple instances –all instances processed together. Improved information quality in alerts –less noisy. |
| Alert Customization | Each alert policy parameter needs to be set individually. Alert customization and enrichment possible by modifying the policy at OM. | Easy alert customization using alert sensitivity setting. Alert customization and enrichment possible by modifying the opcmsg policy at OM. | Easy alert customization using alert sensitivity setting. Alert customization and enrichment possible by modifying the opcmsg policy at OM. |
| Sizing Alerts | No sizing alerts. | Sizing alerts for CPU and Memory | Sizing alerts for CPU and Memory |

| Topology Discovery Speed | Topology creation is slow – takes 30 mins for 2000 instances. | Fast topology creation –takes 15 mins for 6000 instances | Fast topology creation –takes 15 mins for 6000 instances |
|-----------------------------|--|---|---|
| | Very slow addition of nodes using OM server CLI –takes 3~4 hours for 2000 nodes. | Fast addition of nodes for VMs and Hosts in OM Server using discovery XML – addition of 6000 nodes takes 70 mins. | Fast addition of nodes for VMs and Hosts in OM Server using discovery XML – addition of 6000 nodes takes 70 mins. |
| vMotion | vMotion topology changes are not reflected in HP OM/OMi. | vMotion topology changes are reflected in HP OM/OMi. | vMotion topology changes are reflected in HP OM/OMi. |
| Self Monitoring | Self monitoring policies generate alerts. | No self monitoring alerts. HP vPV VM's health is monitored like any other VM. | No self monitoring alerts. HP vPV VM's health is monitored like any other VM. |
| Integrations | OM, OMi, SHR | OM, OMi | OM, OMi, HP BSM, OneView |

Comparing Alerts in HP vPV and VI SPI

Alerts are messages that enable you to quickly identify and troubleshoot problems in the virtualized environments. With VI-SPI technology evolution to HP vPV, the overall alerting experience for x86 virtualization technologies is enhanced at various levels. The key highlights are:

- Real time alert generation
- Easy alert customization using Low, High, Medium, or Custom sensitivity configurations
- Demand based sizing and saturation alerts

The following table lists a comparative analysis of the alerts generated in HP VPV and VI-SPI:

Table 2. Comparative Analysis of alerts in VI-SPI with HP vPV

| Entity | Condition | HP vPV (Monitoring Only) | VI SPI |
|-----------------------|------------------------|--------------------------|--------|
| Host | CPU Saturation | Yes | Yes |
| | CPU Utilization | Yes | Yes |
| | Memory Saturation | Yes | Yes |
| | Memory Utilization | Yes | Yes |
| VM | CPU Saturation | Yes | No |
| | CPU Utilization | Yes | Yes |
| | CPU Oversize | Yes | No |
| | CPU Undersize | Yes | No |
| | Memory Saturation | Yes | No |
| | Memory Utilization | Yes | Yes |
| | Memory Oversize | Yes | No |
| | Memory Undersize | Yes | No |
| Cluster (only VMWare) | CPU Saturation | Yes | No |
| | CPU Utilization | No | Yes |
| | Memory Saturation | Yes | No |
| | Memory Utilization | No | Yes |
| Datastore | Disk Space Utilization | Yes | Yes |
| | Kernel Latency (Only | Yes | No |

Note

Only utilization alerts are available for the KVM domain.

Comparing Virtualization Use Cases in HP vPV and VI SPI

The VI-SPI technology evolution to HP vPV entitles you to an equivalent capability replacement in HP vPV. However, you can get enhanced performance troubleshooting and capacity optimization of physical, virtual and cloud technologies with the premium edition of HP vPV. The following table provides a comparative analysis of the key virtualization use cases in HP vPV and VI-SPI:

Table 3. Comparative Analysis of virtualization use cases in VI-SPI with HP vPV

| Persona | Use Case | HP vPV | VI SPI |
|---|--|---|---|
| Virtualization Subject Matter Expert | Does Performance Triaging | Provides guided troubleshooting workflows with Treemap and Workbench. | PMi Graphs |
| | | Provides realtime Guest-OS drilldown. | |
| Operator | Gets saturation and bottleneck alerts | Provides saturation and bottleneck alerts for Guests, Hosts and Clusters using baselines and thresholds with additional context for analysis. | Provides saturation and bottleneck alerts for Guests and Hosts only using thresholds. |
| Capacity Planner | Gets capacity optimization recommendations | Provides right-sizing recommendations | Not Available |
| | Gets utilization forecasts | Provides forecasts for CPU, memory and storage utilization with auto-selected best fit curve | Not Available |
| | Does capacity modeling and simulation | Provides what-if scenario modelling to find adequacy of capacity | Not Available |
| Cloud Consumer | Right-sizes workload to save cost and improve efficiency | Provides sizing reports for tenants | Not Available |
| | Plans future resource needs using utilization forecasts | Provides utilization forecasts for tenants | Not Available |
| | Triages performance issues | Provides workbench and realtime Guest-OS drill down for tenants | Not Available |
| Cloud Provider | Does intelligent workload placement | Provides placement suggestions through UI and REST APIs. | Not Available |
| | Analyzes utilization per cloud tenant | Provides business grouping to group infrastructure by tenant organizations. | Not Available |

Learn more at hp.com/go/vpv

Sign up for updates hp.com/go/getupdated

© Copyright 2015 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

