

HPE STOREFRONT ANALYTICS FOR VMWARE SOFTWARE

Storage Device Management Software



WHAT'S NEW

 Supports VMware vRealize Operations Manager 6.0

OVERVIEW

The HPE StoreFront Analytics software provides customers using HPE 3PAR StoreServ/StoreVirtual storage with operational dashboards to gain deep insights and visibility into the health, risk and efficiency of the storage infrastructure's performance and capacity capabilities.

HPE StoreFront Analytics integrates directly into VMware vRealize Operations Manager through an additional dashboard specific to HPE storage. This dashboard allows VMware vSphere administrators to quickly view storage capacity,

Data sheet Page 2

performance metrics, health information and allows to easier troubleshoot scenarios that span across virtual and physical layers, which includes the HPE 3PAR StoreServ and HPE StoreVirtual storage layer.

By actively analyzing and providing alerts on the health of the virtual machines, datastores and storage, the VMware vSphere administrator's productivity increases, as does the ability to rapidly identify and troubleshoot potential problems and ensure consistent, predictable quality of service.

FEATURES

Preconfigured Dashboards Highlight Key HPE Storage Information

Performance data is abstracted to health, risk and efficiency measures that allow IT to efficiently identify building performance problems with less effort.

HPE Storage Monitoring Dashboard: Provides summary and detailed information about the HPE storage system in the VMware vSphere environment, including HPE storage system health, capacity information, top resource utilization objects and HPE storage system alerts.

HPE Storage Troubleshooting Dashboard: Provides summary and detailed information about VMs and how they map to HPE storage volumes, pools, disks and ports. Includes graphs for key performance metrics such as IOPS and bandwidth, which are displayed in relation of the VMs to volume dependency graph.

HPE Storage Performance Dashboard: Lists the top 5 resources that are being heavily utilized among configured storage arrays. The user can tell which volumes are running out of space, which ports have high response time, or which disks are doing the maximum IOPS, or what the deduplication ratio is.

Visibility Across Physical Storage and Virtualized Applications for Rapid Problem Resolution

Provides a single pane of glass management of virtual and physical storage infrastructure to help visualize the relationships between physical and virtual physical storage resources.

Allows for easier troubleshooting of storage related problems and bottlenecks as VMs can be mapped back to the underlying physical storage infrastructure that they reside on.

Proactively avoid performance issues and gain deep insights into the health, risk and efficiency of your virtual and physical infrastructure, operating systems and applications.

Enables Optimal Resource Utilization to Maximize Storage Performance and Capacity Efficiency

Self-learning performance analytics and dynamic thresholds adapt to the environments to provide fewer and specific alerts of health degradations, performance bottlenecks and capacity shortfalls.

Automated capacity optimization reclaims over-provisioned resources and increases resource utilization, flexible capacity and cost reporting capabilities

Data sheet Page 3

provide deep visibility into resource consumption trends.

For additional technical information, available models and options, please reference the QuickSpecs

Make the right purchase decision. Contact our presales specialists.

Find a partner





HPE POINTNEXT SERVICES

HPE Pointnext Services brings together technology and expertise to help you drive your business forward and prepare for whatever is next.

Operational Services from HPE Pointnext Services

<u>HPE Pointnext Tech Care</u> provides fast access to product-specific experts, an Al-driven digital experience, and general technical guidance to help enable constant innovation. We have reimagined IT support from the ground up to deliver faster answers and greater value. By continuously searching for better ways to do things—as opposed to just fixing things that break—HPE Pointnext Tech Care helps you focus on achieving your business goals.

<u>HPE Pointnext Complete Care</u> is a modular, edge-to-cloud IT environment service that provides a holistic approach to optimizing your entire IT environment, and achieving agreed upon IT outcomes and business goals through a personalized and customercentric experience. All delivered by an assigned team of HPE Pointnext Services experts.

HPE Integration and Performance Services help you customize your experience at any stage of your product lifecycle with a menu of services based on individual needs, workloads, and technologies.

- Advise, design, and transform
- Deploy
- Integrate and migrate
- Operate and improve
- Financial Services
- Greenlake Management Services
- Retire and sanitize
- IT Training and personal development

Other related services

<u>HPE Education Services</u> delivers a comprehensive range of services to support your people as they expand their skills required for a digital transformation. Consult your HPE Sales Representative or Authorized Channel Partner of choice for any additional questions and support options.

Defective Media Retention is optional and allows you to retain Disk or eligible SSD/Flash Drives replaced by HPE due to malfunction.

HPE GREENLAKE

<u>HPE Greenlake</u> is HPE's market-leading IT as-a-Service offering that brings the cloud experience to apps and data everywhere – data centers, multi-clouds, and edges – with one unified operating model. HPE GreenLake delivers public cloud services and infrastructure for workloads on premises, fully managed in a pay per use model.

If you are looking for more services, like IT financing solutions, please explore them here.



Parts and Materials: HPE will provide HPE-supported replacement parts and materials required to maintain the covered hardware.

Parts and components that have reached their maximum supported lifetime and/or the maximum usage limitations as set forth in the manufacturer's operating manual, product quick-specs, or the technical product data sheet will not be provided, repaired, or replaced as part of these services.

VMware® is a registered trademark of VMware, Inc. in the United States and/or other jurisdictions; vCenter™ is a trademark of VMware, Inc. in the United States and/or other jurisdictions; vSphere® is a registered trademark of VMware, Inc. in the United States and/or other jurisdictions; Intel® is a trademark of Intel Corporation in the U.S. and other countries.

