Virtualization Monitoring

Discovery, Mapping and Monitoring of VMware & Hyper-V Environments

DATA SHEET

MONITOR VMWARE AND HYPER-V VIRTUAL INFRASTRUCTURES

WhatsUp Gold discovers, maps and monitors your virtual infrastructure. Set alert thresholds for resource consumption of hosts and guests. See your virtual infrastructure in the context of its physical hosts. Virtualization Monitoring is available as an add-on to WhatsUp® Gold's Premium, MSP and Distributed editions and is included in the Total Plus edition.

Discover Your Virtual Infrastructure

Get real-time and historical visibility into the performance of your virtual infrastructure in the context of the entire IT infrastructure – networks, physical servers and applications. Our Virtualization Monitoring feature discovers, maps, monitors, alerts and reports on VMware and Hyper-V performance for hosts and guests and clusters on the network.

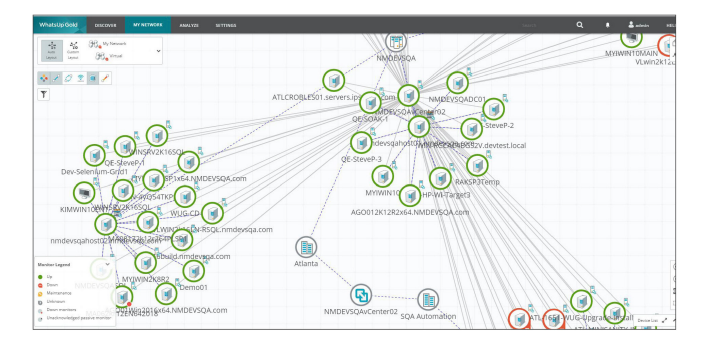
Map Your Virtual Infrastructure

Automatically generate dynamic maps of your Hyper-V and VMware infrastructure, displaying hosts and guests, host/guest relationships, clusters, and real-time status.

With a single click, drill down to view performance data on any virtual resource on the map.

Monitor Your Virtual Infrastructure

Monitor in real-time to keep an up-to-date list of all hosts and attributes. Monitor the performance and resource consumption of hosts and guests, including CPU, Memory, Disk and Interface Utilization and the availability and performance of vCenter and Hyper-V servers and track live migrations.



While Virtualization Monitoring is automatically set to poll every minute, system admins can customize their polling cycles to meet their specific needs. An event log provides a record of events generated from virtual devices.

Alert on Your Virtual Infrastructure

Generate threshold-based alerts on CPU, Memory, Disk and Interface Utilization on virtual machines and vCenter events including virtual machine status, security related events and any custom alerts for which vCenter generates an event log.

Alerts are sent via Email, SMS or log files and integrated into the WhatsUp Gold Alert Center – a single source for managing alerts across your entire IT environment.

Leverage VMware and Hyper-V management actions to power on/off, suspend, rest and lockdown guest machines in their virtual infrastructure directly from the WhatsUp Gold console.



For a Free Trial Please Visit: www.whatsupgold.com/trial

About Progress

Progress (NASDAQ: PRGS) provides the leading products to develop, deploy and manage high-impact business applications. Our comprehensive product stack is designed to make technology teams more productive and we have a deep commitment to the open source community. With Progress, organizations can accelerate the creation and delivery of strategic business applications, automate the process by which apps are configured, deployed and scaled, and make critical data and content more accessible and secure —leading to competitive differentiation and business success. Over 1,700 independent software vendors, 100,000+ enterprise customers, and a three-million-strong developer community rely on Progress to power their applications. Learn about Progress at www.progress.com or +1-800-477-6473.

- f /progresssw
- ✓ /progresssw
- /progresssw
- in /progress-software

© 2021 Progress Software Corporation and/or its subsidiaries or affiliates. All rights reserved. Rev 2021/07 RITM0124091

