Quest

Foglight Hybrid Cloud Manager

Simplify your data center, no matter where you choose to run your business.

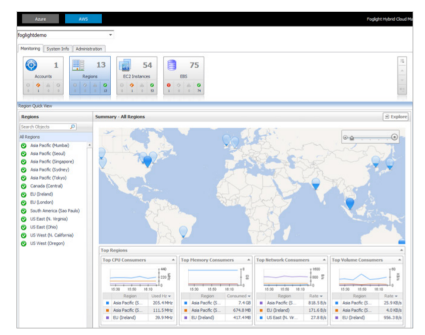
Foglight Hybrid Cloud Manager simplifies your cloud performance monitoring needs, allowing you to see VMware, Hyper-V, Azure and AWS inside of a single platform. It provides you with unified workflows, pre-configured rules with notifications and intelligent analytics that unscramble complex troubleshooting and deliver the information you need to drive down costs.

Foglight Hybrid Cloud Manager helps simplify your day-to-day operations by enabling laaS monitoring across Azure and AWS without the need for manual configuration or the hazards of missing elastic/scaleset workload changes — all while exposing the performance of your laaS. As an AWS or Azure user without Foglight Hybrid Cloud Manager, you are challenged with the task of defining each and every aspect of monitoring for every laaS virtual machine within your subscription, including setting thresholds, choosing the right performance counters, defining normal operational bounds and creating alarms to notify users of any pending issues.

Foglight Hybrid Cloud Manager makes it simpler to monitor via Azure and AWS. Furthermore, it entirely removes the need to configure AWS CloudWatch or Azure Monitor.

FEATURES SNAPSHOT

Foglight Hybrid Cloud Manager provides a simple, API-driven monitoring and management solution for your hybrid



Visualize the performance and availability of Azure and AWS laaS across any region alongside on-premises virtual machines running within Hyper-V or VMware.

Foglight Hybrid Cloud Manager delivers centralized, pre-configured monitoring that helps you achieve lower costs and faster time to market when running your business in Azure or AWS.

BENEFITS:

- Realize unlimited laaS
 history retention
- Remove the need to configure
 Azure Monitor or AWS CloudWatch
- See all your infrastructure in a single dashboard across AWS, Azure, Hyper-V and VMware
- Track laaS compute consumption in real time, or rewind to any previous date and time
- Confirm migrated workload
 performance before a
 production cutover
- Understand Azure virtual networks in detail with individual VM consumption metrics
- Help control costs by pinpointing candidates for resizing or potential cloud-to-anywhere migration

SYSTEM REQUIREMENTS

HARDWARE

Foglight for Virtualization

4 vCPU

10GB RAM

120 GB of disk storage

PLATFORM SUPPORT

Amazon AWS CloudWatch

Microsoft Azure, Azure Monitor

VMware: VirtualCenter (VCMS) 2.5.x, vCenter Server 5.5, vSphere up to version 6.0, vCloud 5.5 and View 5.5

Microsoft Hyper-V: Microsoft Windows 2008 Server R2. Windows 2012 and Windows Server 2016

INTEGRATION

Foglight for Active Directory

Foglight for Exchange

Foglight for Databases

Foglight Storage Management

GET STARTED TODAY

Get your trial today at: Quest.com/Virt

TECHNICAL SUPPORT

Quest 4 Polaris Way, Aliso Viejo, CA 92656 I www.quest.com If you are located outside North America, you can find

al office information on our Web site.

Quest

For technical support, please visit the community.

data center. Foglight Hybrid Cloud Manager monitors the critical laaS assets that support your business including virtual machines (VMs), storage providers and networks.

Azure Resource Groups

Monitor the consumption and performance of the default and user-defined resource groups. This helps identify which resources are the top consumers and which are impacted by anomalous behavior.

AWS EC2

Capture elastic compute consumption, images and snapshots alongside VM performance.

Azure VMs

Identify the performance of VMs and ensure application availability, including pre- and post-cloud-migration comparisons.

Azure Networks

Keep track of internal, external and hybrid networks with the ability to receive alarms on outages, track high consumers and reduce costs.

Azure and AWS Service Availability

AWS and Azure service alerts are integrated to further simplify the hybrid data center.

COMPREHENSIVE VIRTUALIZATION MANAGEMENT

Foglight for Virtualization, Enterprise Edition provides best-in-class on-premises virtualization management across

VMware ESXi and Microsoft Hyper-V that extends into the cloud with support of Azure and AWS. The result is a single solution that simplifies troubleshooting contention, automates the reclamation of over-provisioned resources, manages growth and expansion with automated VM deployment, and always ensures that any performance anomaly is detected with the right person being notified.

All in all, you'll fully be able to support your business' requirements and ensure performance no matter where your applications are running.

HIGHLIGHTS

Consolidate all of your laaS assets across every region, every tenant and every subscription that supports your business.

Foglight Hybrid Cloud simplifies Infrastructure as a Service, delivering pre-configured dashboards, pre-configured alarms, drag-and-drop dashboards and on-demand reports. Furthermore, it removes the need to learn and configure AWS Cloud Watch or Azure Monitor.

ABOUT QUEST

At Quest, our purpose is to solve complex problems with simple solutions. We accomplish this with a philosophy focused on great products, great service and an overall goal of being simple to do business with. Our vision is to deliver technology that eliminates the need to choose between efficiency and effectiveness, which means you and your organization can spend less time on IT administration and more time on business innovation.

NJAST



Single IaaS VM; Real-time compute consumption with adaptive baselines.

Quest and the Quest logo are trademarks and registered trademarks of Quest Software Inc. For a complete list of Quest marks, visit www.guest.com/legal/trademark-information. aspx. All other trademarks are property of their respective owners. © 2017 Quest Software Inc. ALL RIGHTS RESERVED.

DataSheet-FoglightHybridCloudManager-US-KS-29882