ManageEngine Announces General Availability of OpManager On-Demand, SaaS-Based Network and Server Monitoring for Enterprises and MSPs

News Feed Item

- Built on a robust SaaS framework to deliver a scalable, highly available and secure solution on the cloud.
- Combines network and server monitoring with fault and performance management in a unified application.
- Flexible and easy pricing options, including a Free edition.

Interop Booth 1859 -- ManageEngine, makers of a globally renowned suite of cost effective network, systems and security management software solutions, today announced the general availability of OpManager On-Demand, an integrated network and systems management suite for enterprise administrators and Managed Service Providers (MSPs) alike.

"The feedback we received during the application’s beta period helped us develop a solution that is capable and easy to setup and use," said Rajesh Ganesan, Director, ManageEngine. "The SaaS delivery model of OpManager On-Demand addresses a big productivity challenge of managing the management systems for enterprises and MSPs. This directly allows the IT teams to give undivided focus in ensuring highest availability of their business critical systems and applications and that indirectly means success of the business."

Getting started with OpManager On-Demand is fast and easy. Enterprise administrators simply sign-up for an On-Demand account, download the lightweight probe, initiate discovery of the networked devices to be monitored and begin receiving communications from the probe to the central server. The process is the same for MSP’s, except that they will also be able to establish unique Customer Accounts for the clients with which they work.

For both enterprise administrators and MSPs, OpManager On-Demand offers...
Critical insight into the health of the network and connected devices through real-time reporting. Reports can be automated to run at assigned intervals and customized to display the status of servers, switches, routers, services and more.

CIO, CTO & Developer Resources
- What is a PEO?
- Porting to Windows Phone is easy. Get help
- Can you deploy a new application in days rather than months?
- Cloud Governance
- Ramp-up fast on Windows Phone with tools & help
- CLOUDSLEUTH – DECODING THE MYSTERIES OF THE CLOUD
- A Step-by-Step Guide to Building Virtualization Maturity
- uptime - Monitor Virtual/Physical/Cloud. Trial
- 5 Tips for Effective Backup and Recovery
- IDC Whitepaper – Cloud Computing

Other benefits offered by OpManager On-Demand include:

**Scalability:** OpManager On-Demand's grid-enabled central server, hosted in ManageEngine's secure data centers, relieves administrators from the need to add server resources as demand grows.

**Reliability:** Supported by a grid enabled architecture, hardware redundancy and regularly scheduled data back-ups, OpManager On-Demand is designed for continuous availability.

**Automated upgrades:** Application upgrades occur more frequently with OpManager On-Demand than with traditional, installed software. Client level upgrades have zero downtime, while probe upgrades will be less frequent with very minimal downtime. All upgrade processes are automated.

**Availability and Pricing**
ManageEngine OpManager On-Demand is available now. Pricing depends upon the duration of the subscription and the number of objects to be managed. Plans and Pricing details are available online.

**About ManageEngine**
ManageEngine is the leading provider of cost-effective enterprise IT management software and the only one making the 90% - 95% promise – to provide 90% of the capabilities offered by the Big 4 at just 10% of the price. The ManageEngine suite offers enterprise IT management solutions including Network Management, HelpDesk ITIL, Bandwidth Monitoring, Application Management, Desktop Management, Security Management, Password Management, Active Directory reporting, and a Managed Services platform. ManageEngine products are easy to install, setup and use and offer extensive support, consultation, and training. More than fifty thousand organizations from different verticals, industries, and sizes use ManageEngine to take care of their IT management needs cost effectively. ManageEngine is a division of ZOHO Corporation. For more information, please visit www.manageengine.com.

Add to Digg Bookmark with del.icio.us Add to Newsvine

Media Contact:
Greg Wise
Weber Shandwick, for ManageEngine
+1-512-794-4716
Email Contact
Ashish Kuriaiko
ManageEngine
Email Contact
Follow us on Twitter: @manageengine

Published May 12, 2011
Copyright © 2011 SYS-CON Media, Inc. — All Rights Reserved. Syndicated stories and blog feeds, all rights reserved by the author.
Cloud Expo Breaking News

Basics of Automating a Cloud Storage Service at Cloud Expo Silicon Valley
By Pat Romanski

"Cloud" has become the number one priority for so many businesses, yet the complexity of providing IT as a Service is daunting. Specifically, the complexity of combining server virtualization with storage virtualization, automation, self-service catalogs and other enabling technologies has become a huge barrier for the IT teams that have to deliver the cloud services. In his session at the 9th International Cloud Expo, Abiquo, will discuss this... Aug. 18, 2011 03:35 PM EDT  Reads: 418

The Value Chain of Supply Chain at Cloud Expo Silicon Valley
By Liz McMillan

When HighJump Software wanted to enter the on-demand warehouse management market without costly re-architecting of its legacy client/server apps; its solution was a public, multi-tenant cloud. Highjump knew it needed flexibility, speed and the ability to scale up quickly to meet end-user demands, but couldn't sacrifice enterprise-grade security and availability or its renowned customer service levels. Was public cloud ready for the challenge of serving its mission-critical enterprise app to manu... Aug. 18, 2011 01:39 PM EDT  Reads: 372

Networking Under the Cloud at Cloud Expo Silicon Valley
By Elizabeth White

To support public and private clouds, data center infrastructure must deliver rapid provisioning, elasticity to grow and shrink on demand, and the ability for customers and users to pay for what they use. Unfortunately, because the network isn’t agile, it’s often the bottleneck for cloud adoption. You must find a way to make layer 4/7 network services such as load balancing, VPNs/firewalls, IDS/IPS, etc., less hardware-dependent while maintaining the ability to scale out. In his session at the... Aug. 18, 2011 11:00 AM EDT  Reads: 553

Cloud Expo Silicon Valley: Cloud-Based Business Models
By Elizabeth White

One of the most significant shifts in Cloud Computing for hosting providers this year has been the move from delivering cloud-enabling technology to the delivery of new applications and business models built atop that technology. In his session at the 9th International Cloud Expo, Trevor Chamberlin is VP Business Development at Abiquo, will discuss CARI.net’s journey to provide public cloud services. CARI.net, a global service provider offering on-demand cloud resources, started with a shared... Aug. 18, 2011 10:58 AM EDT  Reads: 360

Private Cloud and Enterprise Architecture at Cloud Expo Silicon Valley
By Liz McMillan

For the past few years, two seemingly orthogonal trends, private cloud and enterprise architecture, have been on a collision course that would lead to the next era of enterprise IT. Enterprises have been looking to cloud architecture patterns for next-generation maturity, while the cloud has provided new meaning for operating efficiency potential. Rather than evolving down independent paths, private cloud and enterprise architecture have converged to provide PaaS. In his session at the 9th Int... Aug. 18, 2011 10:15 AM EDT  Reads: 558

Mobile Cloud Computing Clients at Cloud Expo Silicon Valley
By Elizabeth White

How do you develop client-side code that interacts with cloud provider services using HTTP? In his session at the 9th International Cloud Expo, Michael Behrens, CTO of R2AD, will discuss how the Open Cloud Computing Interface (OCCI), Cloud Data Management Interface, and other APIs (i.e., OpenStack) ready?

What Do You Really Need?
By Don MacVittie

When you go to buy a house, everyone would love to look into the ten million dollar mansion on the hill, but when making such a significant investment as a house, we control our desire to see outrageous, and look at what ever it is that we, given our income and outgo, can afford to pay for – be it p... Aug. 17, 2011 08:45 AM EDT  Reads: 442

Cloud Expo & Virtualization 2010 West

DIAMOND SPONSOR:
Oracle
Roadmap to Enterprise Cloud Computing

PLATINUM PLUS SPONSORS:
Abiquo
Next Generation Cloud Management - Introducing the Virtual Enterprise Adaptivity
The Enterprise Cloud Lifecycle

About Cloud Computing Journal

Cloud Computing Journal aims to help open the eyes of Enterprise IT professionals to the economics and strategies that utility/cloud computing provides.

Subscribe to Cloud Computing Journal Email News Alerts

Subscribe via RSS

Click this link to view as XML
ADD THIS FEED TO YOUR ONLINE NEWS READER

Generated by www.PDFonFly.com at 8/18/2011 11:42:14 PM
URL: http://cloudcomputing.sys-con.com/node/1831876
can be used to create an Android-based client that can manage cloud resources. The Android developer's environment using Eclipse will also be used to examine and walk through code as it communicates ...

Aug. 18, 2011 08:00 AM EDT  Reads: 593

Parasoft to Exhibit at Cloud Expo 2011 Silicon Valley
By Elizabeth White

SYS-CON Events announced today that Parasoft, a leading provider of automated solutions that improve software quality and the development process, will exhibit at SYS-CON's 9th International Cloud Expo, which will take place on November 7–10, 2011, at the Santa Clara Convention Center in Santa Clara, CA. Parasoft is recognized by software development professionals as the leader in software development lifecycle automation. By integrating software development management, quality lifecycle management...

Aug. 17, 2011 12:00 PM EDT  Reads: 620

SYS-CON Events Announces Cloud Expo 2012 New York Venue
By Elizabeth White

SYS-CON Events announced today that Cloud Expo 2012 New York, the 10th International Cloud Computing Conference & Expo, will take place June 11-14, 2012, at the Javits Center in New York City. The International Cloud Computing Conference & Expo series is the world's leading Cloud-focused event and is held three times a year, in New York, Silicon Valley and in Europe. Over 400 corporate sponsors and 20,000 industry professionals have participated in Cloud Expo since its inception, more than all ...

Aug. 14, 2011 05:00 PM EDT  Reads: 1,212

Stoneware Named “Bronze Sponsor” of Cloud Expo 2011 Silicon Valley
By Liz McMillan

SYS-CON Events announced today that Stoneware, Inc., a leader in private cloud enablement, has been named “Bronze Sponsor” of SYS-CON’s 9th International Cloud Expo, which will take place on November 7–10, 2011, at the Santa Clara Convention Center in Santa Clara, CA. Founded in 2000, Stoneware develops cloud computing solutions that deliver the data center through web technologies and present those resources through a desktop built in a browser. Stoneware is a privately held corporation headqu...

Aug. 14, 2011 10:00 AM EDT  Reads: 1,434

Telecity Group Named “Bronze Sponsor” of Cloud Expo 2011 Silicon Valley
By Liz McMillan

SYS-CON Events announced today that Telecity Group, Europe's leading provider of premium carrier-neutral data centers, has been named “Bronze Sponsor” of SYS-CON’s 9th International Cloud Expo, which will take place on November 7–10, 2011, at the Santa Clara Convention Center in Santa Clara, CA. TelecityGroup provides premium data center and colocation services in key connectivity hubs across Europe, designed to meet your hubs across Europe, designed to meet your data center needs and connectivity requirements. Every data center will b...

Aug. 14, 2011 06:30 AM EDT  Reads: 1,010
Cloud Economics – Amazon, Microsoft, Google Compared
Driving Java Innovation in the Cloud at Cloud Expo 2011 New York
Cloud Expo New York Preview: The Economic Impact of GovCloud on IT
Agile Cloud Integration at Cloud Expo 2011 New York
Cloud Expo New York Preview: CIO of the NRO to Present June 6
Is Cloud Computing for Real?
Managing Cloud Infrastructure at Cloud Expo 2011 New York
Yahoo! VP to Present Lessons of Big Data at Cloud Expo 2011 New York
Newly Appointed GoGrid Exec Chairman to Present at Cloud Expo 2011 New York
Deploying High-Availability Apps in the Cloud at Cloud Expo 2011 New York
Cloud Expo Day Four: Still Very Cloudy in New York
What is Cloud Computing?
The Top 150 Players in Cloud Computing
Six Benefits of Cloud Computing
Virtualization Conference Keynote Webcast Live on SYS-CON.TV
GDS International: Global Warming Scam?
What’s the Difference Between Cloud Computing and SaaS?
SOA 2 Point Oh No!
Cloud Expo Europe 2009 in Prague: Themes & Topics
Twenty-One Experts Define Cloud Computing
The Top 250 Players in the Cloud Computing Ecosystem
The Top 250 Players in the Cloud Computing Ecosystem
The Future of Cloud Computing
Cloud Expo
The Only Enterprise IT Event in 2011 Covering the Entire Scope of the Cloud Computing Spectrum

Cloud Expo was announced on February 24, 2007, the day the term "cloud computing" was coined. That same year, the first Cloud Expo took place in New York City with 450 delegates. Next June, Cloud Expo is returning to New York with more than 10,000 delegates and over 600 sponsors and exhibitors.

"Cloud" has become synonymous with "computing" and "software" in two short years. Cloud Expo is the new PC Expo, Comdex, and InternetWorld of our decade. By 2012, more than 50,000 delegates per year will participate in Cloud Expo worldwide.

The cloud is certainly a compelling alternative to running all applications within a traditional corporate data center. But moving from theory into practice is where things get complicated, and this is where attending a top industry event like Cloud Expo comes in.

No one can take full advantage of cloud computing without first becoming familiar with the latest issues and trends, which is why the organizing principle of the 8th International Cloud Conference & Expo on November 7-10, 2011, is to ensure - through an intensive four-day schedule of keynotes, general and breakout sessions, and our bustling Expo Floor - that attending delegates leave the Santa Clara Convention Center with abundant resources, ideas and examples they can apply immediately to leveraging the Cloud, helping them to maximize performance, minimize cost and improve the scalability of their Enterprise IT endeavors.

Delegates will leave Cloud Expo with dramatically increased understanding the entire scope of the entire cloud computing spectrum from storage to security. Whether you're an enterprise or small to medium business, you'll soon be benefiting from the Cloud. Join your peers in Santa Clara November 7-10, and maximize those benefits already in 2011. See you in Silicon Valley!