Introducing: Longitude V7.0 BETA

Longitude New Web 2.0 Interface saves time by simplifying and streamlining the monitoring and management of business critical applications in physical and virtual environments

Heroix is pleased to announce Longitude V7.0 BETA, featuring a new Web 2.0 User Interface that is not only efficient and logically organized, but effortless and selfguiding. The new interface saves time for busy IT people by presenting monitoring tasks in an intuitive dashboard that is easy to deploy, simple to use, comprehensive and cost effective. Longitude V7.0 is now available as a BETA release, with General Availability expected in Q1 of 2011.

🕒 🕘 🗢 🔢 http://bulgaria.test.net.7228	l/webui/web2.0/jsp/in	ides.jsp								+ + ×	🚼 jing video capture software
× Google	💌 🏄 Se	arch • •	5. 4	Share *	g ·	Sidewiki * 😭	Bookmarks *	Ay Check + 🗞 T	ranslate * 🗾 Aut	ofill • 🥖	🦴 t 🖲 m
🊖 Favoritas 🛛 🙀 🔊 Suggested Sites 👻 🌡	Web Slice Gallery -										
Heroix Longitude										<u>6</u> - 6	🛛 🕶 🖶 🔹 Bage 🕶 Safety 🕶 Tgols 🕶
C Find:	10		Not	Options •							
foritoring Events Reports											ongitude Enterprise Version 6.3.1 (b.
									User. f	moze Stee Out	Advanced 😺 Help 🖄 Community 📢
Computer Application		Applicat	ing Euro	ts Windows Ev	watten Surie		SLA Events			City ou	Contraction of the Contraction of Co
omputers by Application		Court		Severty	Date & Time		Computer	Instance	Object	Assication	Brief Text
		E 4	-	Minor	2016-11-22 12		computer unix1 test net	delautiostance	Ubject	Appication	There are too many zomble processes (3) on unix1.
ActiveDirectory ActiveDirectory ActiveDirectory	<u>^</u>		_						manual second	Windows	Service Illicrosoft Exchange Information Store on te
										Windowa	Service Illoreact Exchange IITA Stacks on test-do
a V Exchange2007		0 6 0 Coloral 2016-11-22 1213 Units Junction emacobiangins 0 6 0 Coloral 2016-11-22 1213 table chi tati rati defaultisatese macobiangins 0 6 0 Coloral 2016-11-22 1213 table chi tati rati defaultisatese macobiangins 0 6 0 Coloral 2016-11-22 1213 table chi tati rati defaultisatese macobiangins		Windows	Service Increased Exchange III A Stacks on test-oc Service Increased Exchange System Atlendant on te						
3		0 0 0 6		Critical	2010-11-22 12		windows14 test	defaultinationce		Windows	Service Increase Exchange System Assessed on a Service Heroix Localtude Engine Service on window
B P V InsightManager									engisery		,,
B 📰 🔽 Internet				Critical	2010-11-22 12		windows14.test	defaultinistance	spepdave	Windows	Service Windows Service Pack Installer update service
Image: Image and Image		0 2	-	Major	2010-11-22 12		networkdevice.te.		3	NetworkDevice	Bandwidth consumed on Network Device networkd
B 2 V NetworkDevice		1		Critical	2010-11-22 12		windows4.test.net				An Error event, ID 4, from log file System has occurr
Cracle	=	1	2	Major	2010-11-22 12		windows14.test			Windows	The paging rate on windows14.test.net is high.
B C V SQL2000		1	•	Major	2010-11-22 12	08.05	windows2.test.net	defautinstance	harddiskvolume1	Windows	The utilization on disk HarddiskVolume1 on windows
S SGL2008 S SchupTrap Systog S V Transaction S V Vitrana V Vitrana V Vitrana S V Vitranaa		The QPU Lange, B(1) Only, B(4) bits (b), page (Be Land, page related) and the solution of the compater are solution of the solution of the compater are solution of the compater (b), and (b) and (b									
a P101 Windowsf ventil on	-	4	-					191			

Enterprises large and small value Longitude for its effectiveness, simplicity, and affordability. With no agents to install and a wealth of packaged application performance monitoring and network performance monitoring solutions, Longitude lets you get started in minutes. Then use the new Web 2.0-based interface to view events, receive proactive alerts, reveal root causes, automate corrective actions, tailor your monitoring, and generate performance reports. Longitude's advanced features, such as event correlation, SLA setup, and role-based security, are only a click away in the Longitude original interface.

Highlights from the Longitude V7.0 interface include streamlined access to:

- Set up agentless monitoring for servers, infrastructure, and applications running in physical and virtual environments
- View events in real time, including application events, Windows event log events, syslog events, SNMP traps, and SLA (Service Level Agreement) events
- View application, SLA, and event reports
- Set up alerting and corrective actions, including email, phone, SMS paging, SNMP traps, OS
 commands and script execution
- Adjust thresholds to tailor monitoring to site-specific workloads

Comprehensive Monitoring Coverage for Applications & Virtualized Infrastructure

Operating Systems

Microsoft® Windows Server[™] 2000/2003/2008 Microsoft Windows® XP Microsoft Windows® Vista Microsoft Windows® 7 Red Hat® Linux SUSE® Linux IBM AIX® Hewlett-Packard HP-UX® Sun Solaris[™] VMware® ESX, vCenter 4[™]

Web Servers

Microsoft IIS Apache Web Server

Databases

Oracle® Microsoft SQL Server MySQL

Messaging

Microsoft Exchange Server 2000/2003 Microsoft Exchange Server 2007/2010

Network

Cisco & Other Network Devices DHCP NetFlow SNMP Devices SNMP Trap Analyzer

Infrastructure

Active Directory Citrix Dell OpenManage™ HP Systems Insight Manager (HP SIM) IBM Director Protocol Availability Syslog Windows Event Logs

User & Business Metrics

End User Experience Service Level Agreements Synthetic Web Transactions Usage Trends



165 Bay State Drive Braintree, MA 02184 Telephone: 800-229-6500 / 781-848-1701 www.heroix.com info@heroix.com

Features and support may vary by platform. Heroix believes that the information in this document is accurate as of its publication date; such information is subject to change without notice. Heroix is not responsible for any inadvertent errors. Heroix, the Heroix logo, and Heroix Longitude are registered trademarks of Heroix. All other trademarks are property of their respective owners. © 2010-2011 Heroix. All rights reserved.