CA Unified Infrastructure Management for OpenStack



At a Glance

CA Unified Infrastructure Management (CA UIM) for OpenStack enables your IT teams to proactively monitor and manage service levels of your OpenStack implementations, including computing, storage and network services. The solution provides detailed quality-of-service metrics, comprehensive usage metering, service-centric insights and sophisticated alarms. With these capabilities, CA UIM delivers the insights you need to meet SLAs, boost uptime and control costs and usage. CA UIM enables your staff to use one platform to monitor OpenStack environments and a wide range of other cloud-based and on-premises systems, so internal teams don't have to learn and manage different monitoring tools.

Key Benefits/Results

- Faster issue resolution. Gain deep, actionable insights into OpenStack infrastructures and the services running on them, so your staff can spot and address issues faster.
- Reduce cost and complexity. Stop managing multiple monitoring tools, and use a single, unified solution for all your environments.
- Optimize utilization. Get actionable insights on your OpenStack infrastructure, so you can do more effective capacity planning.

Key Features

- Comprehensive coverage. Get performance metrics on all the key elements of your IT ecosystem, including OpenStack, other cloud environments and traditional IT infrastructures.
- Flexible dashboards. Leverage prepackaged dashboards to gain immediate, actionable insights, and create custom HTML dashboards for specific uses and users.
- Predictive, intelligent alarms. Identify issues proactively and respond quickly and effectively, before the user experience suffers.
- SLA and trend reports. Track applications and service performance against SLAs and analyze historical data to find the root cause of issues and better plan for future capacity.

Business Challenges

With OpenStack, users can instantly deploy virtual machines and other resources required to manage a cloud environment. OpenStack makes horizontal scaling easy, which means organizations can efficiently serve more users by spinning up more instances. This flexibility provides significant advantages, but for those tasked with managing OpenStack and related service levels, these dynamic environments can pose significant challenges. With so many interreliant components, how do you quickly determine whether service levels are on target, and, if they're not, where the issue is?

With many systems in a cloud employing virtualized computing and networking, adapting monitoring to reflect continuous changes in these dynamic environments can be complex and time consuming. Further, even if a point solution has been employed to track all these virtualized elements, other tools would still be needed to track the associated infrastructure elements. Beyond the upfront cost and effort of implementation, these tools require substantial ongoing effort associated with manual data aggregation, analysis and reporting.

Solution Overview

CA Unified Infrastructure Management (CA UIM) represents a comprehensive IT monitoring solution that provides the capabilities administrators need to track and optimize the performance of their OpenStack deployments. Further, the product offers centralized visibility, ease of deployment and operation and architectural efficiency—which can significantly reduce the cost and effort associated with OpenStack administration.

CA UIM is easy to deploy and manage and can automatically generate the views and insights you need to manage the OpenStack environment. With the platform, you can gain timely alerts and insights that help speed issue detection and resolution, spot ways to pre-empt issues and institute tactics for ongoing optimization.

The solution provides comprehensive monitoring coverage of the OpenStack environment, including computing, storage and networks, as well as the services or processes running in these environments. In addition, CA UIM equips you with a single, unified solution that enables you to monitor performance of your other cloud or traditional IT environments. With the solution's prepackaged monitoring templates and bulk configuration capabilities, your IT staff can rapidly configure and deploy monitoring in highly elastic OpenStack environments.

Critical Differentiators

Holistic coverage for OpenStack performance management: CA UIM provides comprehensive insights into your OpenStack environment, including computing, storage and networking resources. The solution collects data about resource health, availability and performance. CA UIM can collect data on virtual machines, including CPU, disk, memory, services, tenants and volumes as well as availability zones, computing hosts and hypervisors.

Robust, predictive analytics: With CA UIM, you can leverage predictive analytics capabilities that help you proactively identify issues before the user experience suffers. The solution presents a prioritized list of problems that represent situations administrators should watch.

Performance trending: CA UIM allows you to analyze historical OpenStack services data, so you can better predict upcoming problems, perform root cause analysis and plan for future capacity needs.

Correlational analysis: With the solution's correlational analysis, you can identify and track relationships between performance variables and IT infrastructure elements and spot patterns over time.

Unified, multitenant solution: CA UIM supports both traditional data centers and newer virtualization and cloud environments. It provides out-of-the-box support for more than 140 technologies, including Citrix, AWS and many more, which eliminates the need to integrate and manage multiple monitoring tools. CA UIM dashboards provide unified views of complex, dynamic OpenStack environments.

(i) ump ex.com/usec/administ	C Q. SH	voh		☆ @ ◎ ↓	F 🕆 📕	2 · @				
ited 🛞 Getting Started 🚺 Sug	gented Sites 🛐 Web Slice (alley								
Add ¥ 🥜 Manage ¥							6 G	to 🔻 📔 a	dministrator.cligs.0	
ca										
Home Einflod Dachbo	ards Reports D	lasign Configu	ration Operation		se Lauschor	AVTS R	esserce Consumptio	-		
		orișn Conagu	ation Operation	s vniki – Dor	10 Lautenor	ANTS R	esserce contempor	•		
Hypervisor Performance									/ - + x	
							📑 Hypervisors Performance 🛛 🐊 🧔 🤪 🚱			
Hypervisors doesain	* Geest Court	Virtual CPU Count	Virtual CPU Used Co	Total Disk	Used Disk	Free Disk	Free Henory	Used Heavy	Total Hermory	
rechat-openstack03	0.00 #	4.00 #	0.02 #	49.00 08		49.00 08		0.30 98	3.70 68	
rechat-openstack02	1.00 #	4.00 #	1.00 #	13.00 GB	1.00 GB	12.00 68		1.00 G8	1.80 68	
rechat-openstack01	7.00 #	8.00 #	8.03 #	63.00 08	16.00 08	47.00 68	11.01 68	4.50 08	15.51 68	
Shewing 3/3 rows.										
VM Details									₽ - + ×	
								VM Deta	n 3000	
				_			Power Stat			
Matural Manhinese										
Virtual Machines				• Status						
testing				ACTIVE			 RUNRING 			
teeting Isee/OS1instence				ACTIVE						
teeting teeting demo2_rm3				ACTIV						
taating Isaal01-Instance demo2_um2 demo2_um2				ACTIVE ACTIVE ACTIVE ACTIVE SHJ70	er.		RUNINESS RUNINESS RUNINESS SHUTOO	~		
teating IseeX01-Instance demo2_xm3 demo2_xm2 demo2_xm3				ACTIVE ACTIVE ACTIVE SHUTO ACTIVE	F7		RUNNING RUNNING RUNNING RUNNING SHUTOO RUNNING	~~		
tasting task/05-instance demo2_vm2 demo2_vm2 demo2_vm3 demo1_vm2				ACTIVE ACTIVE ACTIVE SHUTO ACTIVE ACTIVE	**		FUNKISC FUNKISC FUNKISC FUNKISC SHUTOO SKUNKISC FUNKISC FUNKISC	~		
Lasting Lasting Optio2_vm2 Optio2_vm2 Optio2_vm3 Optio2_vm3 demo1_vm3 demo1_vm3				ACTIVI ACTIVI ACTIVI SHJTO ACTIVI ACTIVI	FF 1 1		FUNNISC FUNNISC FUNNISC FUNNISC SHUTOO FUNNISC FUNNISC FUNNISC FUNNISC	2011		
teeling been0 stratemee demo2_vm3 demo2_vm3 demo2_vm3 demo1_vm3 demo1_vm3 demo1_vm3				ACTIVE ACTIVE ACTIVE SHUTO ACTIVE ACTIVE	FF 1 1		FUNKISC FUNKISC FUNKISC FUNKISC SHUTOO SKUNKISC FUNKISC FUNKISC	2011		
Lasting Lasting Optio2_vm2 Optio2_vm2 Optio2_vm3 Optio2_vm3 demo1_vm3 demo1_vm3				ACTIVI ACTIVI ACTIVI SHJTO ACTIVI ACTIVI	FF 1 1		FUNNISC FUNNISC FUNNISC FUNNISC SHUTOO FUNNISC FUNNISC FUNNISC FUNNISC	2011		
teeling been0 stratemee demo2_vm3 demo2_vm3 demo2_vm3 demo1_vm3 demo1_vm3 demo1_vm3				ACTIVI ACTIVI ACTIVI SHJTO ACTIVI ACTIVI	FF 1 1		FUNNISC FUNNISC FUNNISC FUNNISC SHUTOO FUNNISC FUNNISC FUNNISC FUNNISC	2011	P-+X	
taating General Jonatione General Jonation General Jonation General Jonation General Jonation General Giffer research				ACTIVI ACTIVI ACTIVI SHJTO ACTIVI ACTIVI	FF 1 1		FUNNISC FUNNISC FUNNISC FUNNISC SHUTOO FUNNISC FUNNISC FUNNISC FUNNISC	001		
taating General Jonatione General Jonation General Jonation General Jonation General Jonation General Giffer research				ACTIVI ACTIVI ACTIVI SHJTO ACTIVI ACTIVI	5 5 1 1 1 1 1	Average (EURISEC FUNCTION FUNCTION FUNCTION FUNCTION FUNCTION FUNCTION FUNCTION FUNCTION	nti otti		

SLA management: CA UIM features integrated capabilities that enable you to easily create reports and alarms on SLAs for your OpenStack infrastructure and related systems and services.

Rapid, elastic monitoring configuration: CA UIM offers prepackaged templates and bulk configuration capabilities that enable IT staff to rapidly deploy monitoring and efficiently adapt to dynamic OpenStack environments.

Out-of-the-box and custom dashboards: CA UIM provides immediate insights into OpenStack environments, presenting key metrics in an actionable format. Users can also create custom HTML5 dashboards that address the unique needs of IT and development teams. **User experience monitoring**: With the solution's integrated synthetic transaction monitoring capabilities, you can consistently measure end-user response times.

Open, flexible architecture and APIs: CA UIM allows you to deploy, extend and automate monitoring to meet the needs of highly dynamic hybrid IT environments.

Intelligent alarms: CA UIM offers sophisticated alarm functionality that enables fast, effective response when issues arise. The solution provides dynamic thresholds that minimize false alarms and improve staff productivity. CA UIM also features granular, automated alarm routing policies and integrates with leading service desk systems.

For more information, please visit ca.com/uim

CA Technologies (NASDAQ: CA) creates software that fuels transformation for companies and enables them to seize the opportunities of the application economy. Software is at the heart of every business, in every industry. From planning to development to management and security, CA is working with companies worldwide to change the way we live, transact and communicate—across mobile, private and public cloud, distributed and mainframe environments. Learn more at **ca.com**.