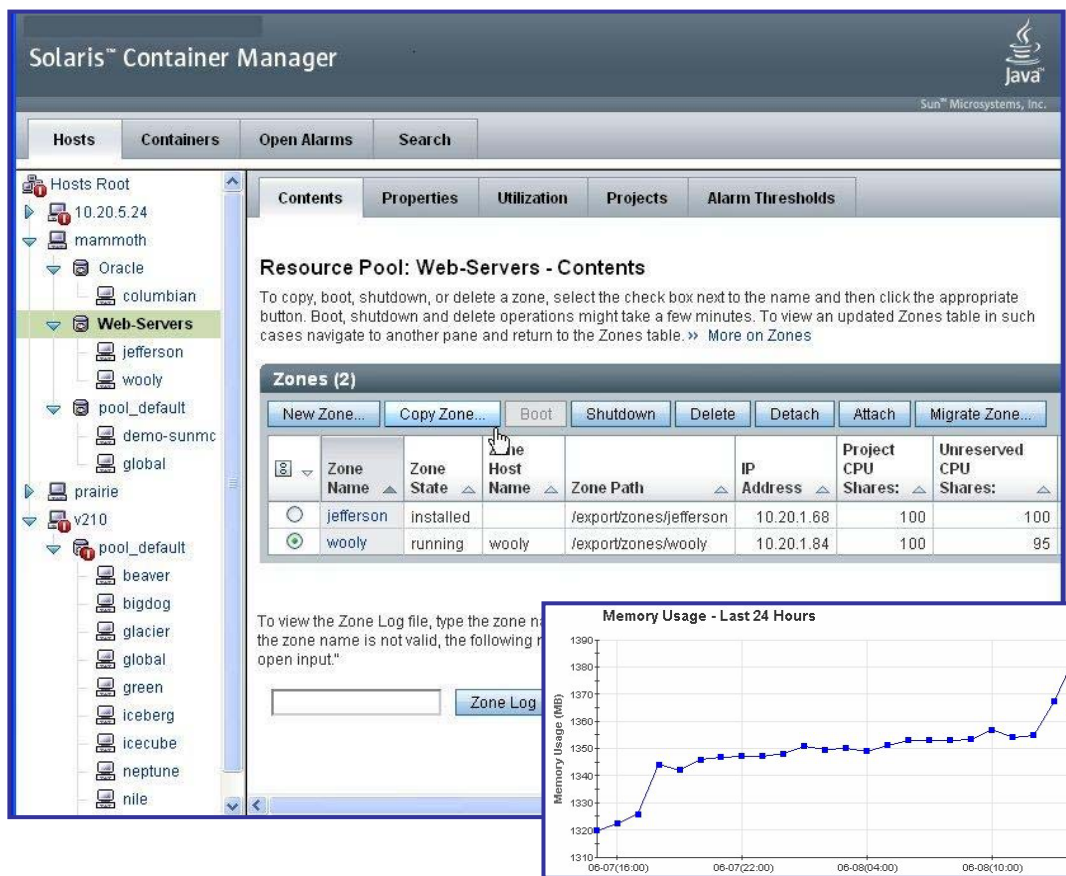


Benefits and Features:

- > Reduce data center complexity and total cost of ownership
- > Proactive problem notification
- > Resource reporting for capacity planning, accounting, chargeback
- > In-depth health monitoring of Sun hardware and software
- > Integration of alarms into Enterprise Consoles such as Tivoli or Openview
- > Manage and configure Containers and Zones through an easy-to-use graphical interface
- > Quickly replicate and provision new instances of zones and applications
- > Minimize downtime
- > Reduce Administrator workload
- > See relationships between resources and how they affect performance

Manage & Monitor your Virtualized Environment with Technology from Sun and Halcyon

Solaris 10 Containers are an enabling technology to realize capital budget savings via virtualization and consolidation. The **SOLARIS 10 CONTAINER APPLIANCE OFFERING** is the quick and easy way to get started with Solaris 10 Containers and Zones, and includes all the tools you need to effectively monitor and manage your virtualized environment.



Solaris™ Container Manager

Hosts Containers Open Alarms Search

Contents Properties Utilization Projects Alarm Thresholds

Resource Pool: Web-Servers - Contents

To copy, boot, shutdown, or delete a zone, select the check box next to the name and then click the appropriate button. Boot, shutdown and delete operations might take a few minutes. To view an updated Zones table in such cases navigate to another pane and return to the Zones table. >> More on Zones

Zones (2)							
New Zone... Copy Zone... Boot Shutdown Delete Detach Attach Migrate Zone...							
Zone Name	Zone State	Host Name	Zone Path	IP Address	Project CPU Shares	Unreserved CPU Shares	
jefferson	installed		/export/zones/jefferson	10.20.1.68	100	100	
wooly	running	wooly	/export/zones/wooly	10.20.1.84	100	95	

To view the Zone Log file, type the zone name in the zone name is not valid, the following message will be displayed: "Zone Log open input."

Zone Log

Memory Usage - Last 24 Hours

Line graph showing memory usage (MB) over time from 06-07(16:00) to 06-08(10:00). The y-axis ranges from 1310 to 1390 MB. The usage starts at approximately 1320 MB, fluctuates between 1340 and 1350 MB, and then rises sharply to about 1385 MB by 06-08(10:00).

Bundled Offering Includes:

HARDWARE

- > T1000 pre-configured server

SOFTWARE

- > Solaris Container Manager (SCM)
- > Sun Management Center (SunMC)
- > Halcyon Enterprise Console Integration

SUPPORT

- > 1 Year Support

SERVICES

- > 10 days on-site
- > Installation of SCM and SunMC on up to 20 Servers
- > Enterprise Console Integration
- > SCM and SunMC Training

PRICING STARTING FROM

- > Standard Configuration: \$75K
 - 20 Servers, Any Configuration
 - Enterprise Console Integration
- > Enterprise Configuration: \$285K
 - Single Hub - Unlimited Clients
 - Enterprise Console Integration



About Halcyon Halcyon is a Sun Microsystems ISV Principal Partner that specializes in infrastructure management solutions. Our software and services enhance and extend Sun Management Center (SunMC) to the enterprise.

Halcyon Monitoring Solutions

800 Bellevue Way NE, Suite 400 Bellevue WA 98004
T: 1-416-932-4647 F: 1-416-932-4711
info@HalcyonInc.com www.HalcyonInc.com