



An Oracle White Paper
June 2011

Resource Management Case Study for Mixed Workloads and Server Sharing

Introduction.....	3
Oracle Hardware Platforms and Virtualization Technologies.....	4
Oracle Offers the Ideal Consolidation Platform.....	4
Enterprise Servers.....	8
Oracle Solaris Operating System.....	9
Resource Management Case Study.....	10
Application #1 : Siebel Financial Services.....	10
Application #2: PeopleSoft Human Capital Management.....	14
Sample Implementation for the Hypothetical Consolidation Scenario... 	19
Resources.....	47
Acknowledgments.....	48

Introduction

Application workloads on a server need to be balanced for the system efficiency. Granular resource management is a necessity to achieve the anticipated performance and service levels in any environment, including virtual and consolidated environments. Without good resource management, faulty runaway workloads can bring progress to a halt causing unwanted delays to priority jobs.

In addition, efficient resource management helps organizations economize by consolidating servers. Server consolidation is one of the effective ways to maximize return on investment (ROI) by cutting unnecessary costs on underutilized servers in a datacenter. Resource management allows controlled allocation of resources to different workloads. An OS process and an active database session are examples of a basic unit of workload.

This paper is part 4 of a four-part series. It introduces various virtualization technologies and hardware platforms offered by Oracle that are suitable for server consolidation. A hypothetical resource management case study is provided with examples to demonstrate different features of Oracle Solaris Resource Manager and Oracle Database Resource Manager.

For more details about Oracle Solaris Resource Manager and Oracle Database Resource Manager and how they can be used to to manage system resources effectively in a consolidated environment, see the other parts of this series:

- Part 1: "[Introduction to Resource Management in Oracle Solaris and Oracle Database](#)"
- Part 2: "[Effective Resource Management Using Oracle Solaris Resource Manager](#)"
- Part 3: "[Effective Resource Management Using Oracle Database Resource Manager](#)"

The target audience of this paper is Oracle Solaris System Administrators and Oracle Database Administrators. For the sake of simplicity, the acronym "CPU" was used in many places in reference to virtual processors and hardware threads.

Oracle Hardware Platforms and Virtualization Technologies

For various reasons, the traditional IT approach has been one dedicated system per workload. However, such an approach led to overprovisioned and underutilized hardware assets in datacenters and server farms. Also, over the past few years, many datacenters have grown at a significant pace causing global concern over their energy consumption and carbon emission levels. Datacenter owners are now under pressure more than ever for economic, environmental, and political reasons to reduce the energy consumption of their datacenters.

One of the most cost-effective ways to enhance server utilization and to reduce datacenter footprint and energy consumption is to consolidate multiple workloads onto a small number of physical servers using virtualization and other means. With the widespread availability of sophisticated technologies and the variety of features built into the operating systems, database management systems, and other software, it is possible to achieve the required levels of performance, often called a Service Level Agreement (SLA), even in a consolidated virtual environment.

An SLA is a negotiated agreement between two parties, usually between the customer and the service provider. In corporate-level SLAs, system managers might act as the service provider while the end users are the customers. The service provider and customer set up an SLA that establishes a user-oriented view of the workload mix and the service levels required. For example, an SLA might state "80 percentile response time under 5 seconds for the Pricing Process transaction with up to 250 concurrent users during the peak hour."

Maintaining and adhering to SLAs is crucial in consolidated and Web hosting environments, such as cloud computing, to provide predictable service levels to customers.

Oracle Offers the Ideal Consolidation Platform

Oracle Corporation offers a powerful consolidation platform with a rich set of hardware and software technologies for server, storage, and desktop virtualization, which can be used separately or together to reduce IT costs and increase the simplicity of the operational infrastructure. These technologies provide several forms of partitioning as a basis for consolidation. This document revolves around virtualizing enterprise-class servers, so it focuses on server virtualization.

Server Virtualization

Server virtualization technologies enhance consolidation strategies by helping organizations create administrative and resource boundaries between applications on a system to meet performance and security requirements.

Dynamic Domains

Dynamic Domains technology is available on Oracle's Sun SPARC Enterprise M-series servers, and it allows a single server to be divided into multiple electrically isolated partitions for the purpose of workload isolation. Each domain runs its own instance of Oracle Solaris. These instances do not need to be the same version. Hardware and software failures are contained within a domain, which increases availability and provides a reliable, secure platform for running multiple applications simultaneously.

Dynamic Reconfiguration technology helps reduce or eliminate downtime when adding, removing, repairing, upgrading, or dynamically reconfiguring the hardware components.

Dynamic Domains can be used alone or with Oracle Solaris Containers to provide a flexible and powerful combination of hardware-based and software-based system virtualization.

Oracle VM

Oracle VM is a family of products that work together to facilitate virtual environment creation and management. Consisting of Oracle VM Server and the integrated Oracle VM Manager, which is a browser-based management console, Oracle VM makes it easy to create and manage virtual server pools running on servers across an enterprise.

Oracle VM Server for SPARC

Oracle VM Server for SPARC (previously known as Logical Domains), a software partitioning and server virtualization technology, was built for Oracle servers based on the sun4v architecture. It provides a full virtual machine that runs an independent Oracle Solaris instance and contains a wide range of virtualized devices.

Oracle's Sun SPARC Enterprise T-series servers deliver built-in, no-cost virtualization through logical domains. A logical domain is a discrete logical grouping with its own Oracle Solaris OS, hardware resources, and identity within a physical server. Each logical domain can be created, destroyed, reconfigured, and rebooted independently without requiring a power-cycle of the server.

Oracle VM Server for x86

[Oracle VM Server for x86](#), which is free to download, provides an intuitive graphical interface for creating and managing virtual server pools running on x86 and x64 systems. This virtualization software fully supports Oracle and non-Oracle applications as well as Oracle Solaris, Linux, and Microsoft Windows as guest operating systems. A wide range of Oracle products, including Oracle Database, Oracle Fusion Middleware, Applications Unlimited, and Oracle Linux are certified with Oracle VM Server for x86.

Oracle Enterprise Manager

Oracle Enterprise Manager provides a comprehensive management solution for managing virtual machines, operating systems, and application software (where applicable) from a single product. Oracle VM Management Pack provides integrated, in-depth health and performance monitoring, configuration management, and lifecycle automation for virtual and physical infrastructures for maximum efficiency.

Oracle VM Manager

Oracle VM Manager provides a feature-rich graphical interface for creating and managing Oracle VM environments. With Oracle VM Manager, administrators can load balance across resource pools and automatically reduce or eliminate outages associated with server downtime.

Oracle VM Templates

Oracle VM Templates facilitate rapid software deployment by providing preinstalled and preconfigured software images. Templates are available for download for many key Oracle products including Oracle Database and Oracle Fusion Middleware.

Oracle Solaris Containers

Oracle Solaris Containers are an integral part of the Oracle Solaris 10 operating system and they provision many secure, isolated runtime environments for individual applications using software defined boundaries. All containers run under a single Oracle Solaris kernel enabling fine-grained control over system resources within a consolidated server. In addition, applications can be managed independently of each other.

An Oracle Solaris Container is an Oracle Solaris zone that is bound to a resource pool. A resource pool is a logical entity that owns a subset of the system resources, such as CPU and memory. The resource management features in Oracle Solaris enables system administrators to create resource pools and allocate resources to multiple applications within a single container or to assign and isolate resources to specific containers.

Applications running on the older Solaris 8 and 9 operating systems can run in containers on Oracle Solaris 10 giving organizations access to the latest hardware and operating system advancements without impacting their existing investments in applications.

Oracle's Sun SPARC Enterprise M-series servers support Oracle Solaris Containers in Dynamic Domains, and Oracle's Sun SPARC Enterprise T-series servers support Oracle VM Server for SPARC technologies.

Oracle Solaris Containers are integrated into Oracle Solaris 10. Hence, the Containers partitioning technology is readily available at no additional cost for Oracle Solaris 10 customers to consolidate multiple workloads on SPARC and x86 and x64 systems.

Storage Virtualization

The following storage virtualization technologies from Oracle can help organizations eliminate redundant data, reduce bandwidth requirements, gain flexibility, and better utilize existing infrastructure to reduce space, power, and cooling requirements.

- **Oracle Solaris ZFS** decouples the file system from physical storage allowing more efficient use of storage devices. By automatically allocating space from a shared pool of storage resources when needed, ZFS simplifies storage management. No-cost volume management functionality has been integrated into Oracle Solaris 10.
- **Oracle Exadata Storage Server** offers extreme I/O performance with tens of gigabytes of raw I/O bandwidth making it ideal for storage consolidation. I/O scheduling can be performed using the built-in I/O Resource Manager to keep the I/O devices in Exadata storage cells busy and efficient.
- **Network File System (NFS)** enables the transparent sharing of data and programs between heterogeneous systems and allows access to files without regard to their physical location.
- [Oracle Database 11g Direct NFS Client](#) integrates NFS client functionality in Oracle Database software. Through this integration, the I/O path between Oracle Database and the NFS server is optimized to provide significantly superior performance. In addition, Direct NFS Client simplifies, and in many cases automates, the performance optimization of the NFS client configuration for different database workloads.
- **Oracle Automatic Storage Management** is integrated into Oracle Database 10g and later releases and provides a simple storage management interface that is consistent across all server and storage platforms for greater management flexibility and efficiency.

Desktop Virtualization

Oracle provides the following set of client-based and server-based desktop virtualization solutions that transcend the limitations of conventional desktop computing to deliver secure, anytime, anywhere access to IT resources from any device:

- **Sun Ray Clients** are ideal for displaying server-hosted virtual desktops. With no moving parts and no local operating system to manage, Sun Ray Clients provide a cost-effective, highly functional thin-client alternative to desktop and laptop computers and reduce many of the problems associated with traditional desktop deployments.
- **Oracle VM VirtualBox** lets client systems run multiple operating environments at the same time to get the most flexibility and utilization out of systems.

- IT staff can reduce the overhead associated with managing individual desktop operating systems by using **Oracle Virtual Desktop Infrastructure** to standardize on virtual desktop images that can be used across organizations. Users get the flexibility of accessing the same desktop environment from many different client devices and locations.
- Oracle Secure Global Desktop** delivers secure access to centralized, server-hosted Windows, UNIX, mainframe, and midrange applications from a variety of clients, including Windows PCs, Mac OS X systems, Oracle Solaris workstations, Linux PCs, thin clients, and more.

Enterprise Servers

Oracle's SPARC and x64 servers offer reliability, availability and serviceability, superior scalability and price/performance, efficient power and cooling, and the broadest offerings in virtualization and consolidation.

Sun SPARC Enterprise T-series Servers

Oracle's Sun SPARC Enterprise T-series servers are environmentally efficient servers that provide built-in hardware virtualization capabilities and deliver superior throughput performance. Multithreaded processors in T-series systems encompass the techniques of both Chip Multiprocessors (CMP) and hardware multithreading in a single chip: CMP with multiple cores per processor and multiple threads per core to improve the instructions processed per cycle. Oracle VM Server for SPARC technology is built into these systems to allow the partitioning of hardware resources, including individual CPU threads for complete isolation between operating system instances.

Combined with embedded cryptographic acceleration, floating-point unit (FPU), I/O, integrated 10 gigabit Ethernet (10 GbE), eco-friendly server design for low power consumption and heat dissipation, and built-in no cost virtualization technology, Sun SPARC Enterprise T-series servers have fewer parts, better reliability and security, and compatibility with the SPARC v9 specification. In addition, they accommodate more users, applications, and workloads making them an ideal powerhouse for server and workload consolidation.

Sun SPARC Enterprise M-series Servers

Powered by SPARC64 processors, Oracle's Sun SPARC Enterprise M-series servers offer high reliability, availability, and serviceability (RAS) as well as superior vertical scalability. Sun SPARC Enterprise M-series servers provide a built-in virtualization capability known as Dynamic Domains. With this technology, administrators can partition a system along hardware boundaries into domains that are electrically fault-isolated from one another.

These powerful servers incorporate many key RAS features, such as Automatic System Recovery (ASR), optional multipathing support to the storage subsystems and networks, and hot-swappable power supplies.

The ability to partition the system into sub-board level domains and the ability to assign or reassign hardware resources to each domain on demand using Dynamic Reconfiguration technology coupled with powerful RAS features make these systems ideally suited for consolidating applications and optimally virtualizing and utilizing resources. Mission-critical workloads, large single instance databases, and consolidation projects are good examples of workloads that might benefit from Sun SPARC Enterprise M-series servers.

Sun x64 Servers

Oracle's Sun x64 servers run 32- and 64-bit operating systems and applications unmodified. Built around Intel and AMD enterprise-class processors, Sun x64 servers and blade systems are designed to deliver the performance and memory capacity that is necessary when consolidating many existing workloads onto a single server. Virtual machine monitors such as Oracle VM Server for x86, Xen, Microsoft Virtual Server, and VMware Infrastructure can be used to virtualize the hardware to run multiple operating systems on a single server. For example, a single system running Oracle VM Server for x86 can support multiple guest operating systems including the Oracle Solaris, Linux, and Microsoft Windows operating systems.

Oracle Enterprise Manager Ops Center

Oracle Enterprise Manager Ops Center is a datacenter lifecycle management tool that provides the ability to discover, provision, patch, manage, and monitor the assets in one or more datacenters from a Web browser. The remote management capabilities are designed to help increase availability and utilization and minimize downtime.

The Web console displays a consolidated view of datacenter resources, including physical systems (x86 and SPARC), operating systems, Oracle Solaris Containers, and logical domains.

Oracle Solaris Operating System

Oracle Solaris is the single most important piece of software that has majority of the previously mentioned virtualization technologies built into it. Technologies such as Oracle Solaris ZFS, Oracle Solaris Containers, Resource Manager, Logical Domain Manager run on top of Oracle Solaris.

For customers facing challenging business and technical requirements, such as lowering costs, simplifying system administration, and maintaining high service levels, Oracle Solaris is the ideal choice. Its innovative, built-in features deliver industry-leading reliability, availability, and security.

Resource Management Case Study

This case study demonstrates how to consolidate multiple applications and databases onto a single server using Oracle virtualization technologies and the resource management features found in Oracle Solaris and Oracle Database. The configurations shown here should not be treated as the Oracle recommended configurations for a consolidation environment. The objective is to show various resource management features with examples. These examples are strictly for the purpose of demonstration.

You are strongly encouraged to refer to part 1 of this series, “[Introduction to Resource Management in Oracle Solaris and Oracle Database](#)” for an overview of resource management features in Oracle Solaris and Oracle Database.

This case study assumes that a fictitious organization is consolidating Oracle's Siebel Financial Services, Oracle's PeopleSoft Human Capital Management applications, and the corresponding databases on a single Sun SPARC Enterprise T5240 Server from Oracle. The server has two 8-core 1.6-GHz UltraSPARC T2 Plus processors (128 virtual processors) and 64 GB of physical memory.

The workload characteristics of the enterprise applications are discussed briefly in the following set of tables along with the existing and proposed hardware configurations.

Application #1 : Siebel Financial Services

Table 1 describes the characteristics of the deployed application modules in the fictional organization.

TABLE 1. DEPLOYED SIEBEL FINANCIAL SERVICES MODULES AND THEIR BEHAVIOR

APPLICATION MODULE	CHARACTERISTICS
Siebel Financial Services eSales Siebel Financial Services Call Center	Moderately busy with maximum CPU utilization under 40%
Oracle Database for Siebel Financial Services	Moderately busy with maximum CPU utilization around 25%

Table 2 lists the existing and proposed hardware configurations.

TABLE 2. DEPLOYED AND PROPOSED HARDWARE CONFIGURATIONS FOR SIEBEL FINANCIAL SERVICES

DEPLOYED HARDWARE	PROPOSED HARDWARE
<ul style="list-style-type: none"> •Siebel Financial Services application modules on one Sun SPARC Enterprise T5220 server from Oracle: Number of cores: 8. Number of virtual CPUs (vCPU): 64. RAM: 32 GB. •Oracle Database for Siebel Financial Services on one Sun SPARC Enterprise M3000 server: Number of cores: 4 Number of vCPUs: 8 RAM: 32 GB 	<ul style="list-style-type: none"> •Replace one Sun SPARC Enterprise T5220 Server and one Sun SPARC Enterprise M3000 server from Oracle with a single Sun SPARC Enterprise T5240 server. •Siebel Financial Services application modules: Number of cores: 6. Number of virtual CPUs: 48. RAM: 16 GB. •Resource allocation breakdown for Web server: Number of cores: 1. Number of vCPUs: 8. RAM: 16 GB shared with application server. •Resource allocation breakdown for application server: Number of cores: 5. Number of vCPUs: 40. RAM: 16 GB shared with Web server. •Oracle Database for Siebel Financial Services: Number of cores: 2. Number of vCPUs: 16. RAM: 16 GB.

Table 3 lists out the proposed virtualization options for better resource utilization.

TABLE 3. CHOICE OF VIRTUALIZATION FOR SIEBEL FINANCIAL SERVICES

TIER	PROPOSED VIRTUALIZATION OPTION
Web	Global zone of host OS (Oracle Solaris 10)
Application	Local zone (Containers) running under host OS (Oracle Solaris 10)
Database	<ul style="list-style-type: none"> •Guest (logical) domain running under host OS (Oracle Solaris 10) •Required OS: Oracle Solaris 10 9/10 for the memory Dynamic Reconfiguration (DR) capability •Instance caging within Oracle Database

Table 4 is the resource management plan devised for balancing the performance and the overall resource utilization.

TABLE 4. RESOURCE MANAGEMENT REQUIREMENTS FOR SIEBEL FINANCIAL SERVICES

TIER	ORACLE SOLARIS RESOURCE MANAGER	ORACLE DATABASE RESOURCE MANAGER
Web	<ul style="list-style-type: none"> •Restrict physical memory usage to 4 GB. •Limit per-process light-weight processes (LWPs) to 1200. 	Not applicable
Application	<ul style="list-style-type: none"> •Isolate Web and application servers using Oracle Solaris zones technology. •Allocate 40 vCPUs to the zone hosting the application server. 	Not applicable
Database	<ul style="list-style-type: none"> •Increase shared memory segment maximum size from the default value. •Run the database in Fair Share Scheduler (FSS) scheduling class. 	<ul style="list-style-type: none"> •Implement a resource plan for the requirements outlined in Table 5 and Table 6. •This environment will be shared by another Oracle Database instance (for PeopleSoft HCM), so throttle the number of vCPUs to 16 for this instance.

Table 5 and Table 6 show the database resource consumption caps that will be implemented as a resource plan in Oracle Database. Database users with equal weights get the same priority. Higher weight means higher priority.

Note: DOP = Degree of Parallelism; IOPS = Number of I/O operations per second; UNL=Unlimited

TABLE 5. SIEBEL DATABASE RESOURCE CONSUMPTION LIMITS

USER GROUP	WEIGHT	CPU RESOURCE ALLOCATION	NUMBER OF ACTIVE SESSIONS	DOP	MAX EXECUTION TIME (CPU TIME)
Executive	100		UNL		
Divisional and Regional Manager	75	UNL	UNL	8	10 min
Line-of-Business Manager, Sales/Call Center Representative	50	25%	UNL	4	5 min
Supervisor	25	15%	10	2	3 min
Staff	10	10%	5	2	2 min
Everyone else	5	5%	3	2	90 sec

TABLE 6. SIEBEL DATABASE RESOURCE CONSUMPTION LIMITS CONTINUED

USER GROUP	UNDO	I/O BANDWIDTH	IOPS	MAX IDLE TIME	ACTION WHEN LIMITS EXCEED
Executive				UNL	
Divisional and Regional Manager	10 GB	UNL	UNL	UNL	Downgrade to next level
Line-of-Business Manager, Sales/Call Center Representative	5 GB	5 GB	10000	60 min	Downgrade to next level
Supervisor	2 GB	4 GB	8000	30 min	Cancel query
Staff	1 GB	2 GB	5000	15 min	Kill session
Everyone else	512 MB	1 GB	4000	10 min	Kill session

The workload characteristics of the second enterprise application, PeopleSoft Human Capital Management, are discussed briefly in the following set of tables along with the existing and proposed hardware configurations.

Application #2: PeopleSoft Human Capital Management

Table 7 lists the characteristics of the deployed application modules.

TABLE 7. DEPLOYED PEOPLESOFT HUMAN CAPITAL MANAGEMENT MODULES AND THEIR BEHAVIOR

APPLICATION MODULE	CHARACTERISTICS
PeopleSoft Human Resources	<ul style="list-style-type: none"> •Moderately busy during day with maximum CPU utilization < 30% •Mostly quiet after 10 p.m. with average CPU utilization under 2%
PeopleSoft Payroll for North America	<ul style="list-style-type: none"> •Semi-monthly payroll processing •Extremely busy only for few hours once in every 15 days after 10 p.m. with average CPU utilization around 50% (this includes process scheduler and database's CPU activity) •Mostly idle for the rest of the days with almost no CPU consumption
Oracle Database for PeopleSoft HCM	<ul style="list-style-type: none"> •Moderately busy during day with maximum CPU utilization < 15% •Mostly quiet after 10 p.m. with average CPU utilization under 2% except when processing payroll •Extremely busy only for few hours once in every 15 days after 10 p.m. during payroll processing with average CPU utilization around 50% (this includes process scheduler and database's CPU activity)

Table 8 shows the existing and proposed hardware configurations.

TABLE 8. DEPLOYED AND PROPOSED HARDWARE CONFIGURATIONS FOR PEOPLESOFT HCM

DEPLOYED HARDWARE	PROPOSED HARDWARE
<p>PeopleSoft HCM modules on one Sun SPARC Enterprise T5220 server (Web and application servers): Number of cores: 8. Number of vCPUs: 64. RAM: 32 GB.</p>	<p>No payroll processing: Number of cores: 6. Number of vCPUs: 48. RAM: 16 GB.</p> <ul style="list-style-type: none"> •Web server: Number of cores: 1. Number of vCPUs: 8. RAM: 16 GB shared with application server. •Application server: Number of cores: 5. Number of vCPUs: 40. RAM: 16 GB shared with Web server. <p>Payroll processing: Number of cores: 2. Number of vCPUs: 16. RAM: 16 GB.</p> <p>Web server: Number of cores: 1. Number of vCPUs: 8. RAM: 8 GB shared with application server.</p> <ul style="list-style-type: none"> •Application server: Number of cores: 1. Number of vCPUs: 8. RAM: 8 GB shared with Web server.
<p>Oracle Database for PeopleSoft HCM and PeopleSoft HCM Process Scheduler on one Sun SPARC Enterprise M4000 server from Oracle: Number of cores: 8. Number of vCPUs: 16. RAM: 32 GB. Processor type: SPARC64 VI dual-core processor.</p>	<p>No payroll processing: Number of Cores: 2. Number of vCPUs: 16. RAM: 16 GB.</p> <ul style="list-style-type: none"> •Oracle Database for PeopleSoft HCM: Number of cores: 2. Number of vCPUs: 16. RAM: 16 GB . •Process Scheduler: Number of cores: 0. Number of vCPUs: 0. RAM: 0 GB. <p>Payroll processing: Number of cores: 6. Number of vCPUs: 48. RAM: 24 GB.</p> <ul style="list-style-type: none"> •Oracle Database for PeopleSoft HCM: Number of cores: 5. Number of vCPUs: 40. RAM: 16 GB. •Process Scheduler: Number of cores: 1. Number of vCPUs: 8. RAM: 8 GB.

Table 9 lists the proposed virtualization options for better resource utilization.

TABLE 9. CHOICE OF VIRTUALIZATION FOR PEOPLESOFT HCM

TIER	PROPOSED VIRTUALIZATION OPTION
Web	<ul style="list-style-type: none">•Guest (logical) domain running Oracle Solaris 10 9/10 for the memory DR capability•Resource pool (pset, project) in global zone
Application	<ul style="list-style-type: none">•Guest (logical) domain running Oracle Solaris 10 9/10 for the memory DR capability•No resource pool in global zone
Database	<ul style="list-style-type: none">•Guest (logical) domain running Oracle Solaris 10 9/10 for the memory DR capability•Instance caging within Oracle Database

Table 10 shows the resource management plan devised for balancing the performance and the overall resource utilization.

TABLE 10. RESOURCE MANAGEMENT REQUIREMENTS FOR PEOPLESOFT HCM

TIER	ORACLE SOLARIS RESOURCE MANAGER	ORACLE DATABASE RESOURCE MANAGER
Web	Restrict the number of vCPUs to 8.	Not applicable
Application	<ul style="list-style-type: none"> • Increase max message queue IDs to 256. • During payroll processing, dynamically move 32 vCPUs and 8 GB memory from this domain to the other guest domain where Oracle Database for PeopleSoft HCM and PeopleSoft Process Scheduler are running. • Use a <code>crontab</code> entry in control domain to dynamically change CPU and memory allocations before and after the payroll processing. 	Not applicable
Database	<ul style="list-style-type: none"> • Increase shared memory segment maximum size from the default value. • Run the database in Fair Share Scheduler (FSS) scheduling class. • During payroll processing, bind top Oracle shadow processes to vCPUs in 1:1 fashion for improved performance. • After payroll processing is completed, move 32 vCPUs and 8 GB memory dynamically back to the guest domain where they were moved from. 	<ul style="list-style-type: none"> • This environment will be shared by another Oracle Database instance (for Siebel Financial Services) so throttle the number of vCPUs to 16 for this instance. • Enable default maintenance plan in order to enable instance caging feature. • Using Oracle Scheduler, schedule a job to increase <code>CPU_COUNT</code> from 16 to 40 during payroll processing and back to 16 when done.
Process Scheduler	<ul style="list-style-type: none"> • Restrict memory usage to 4 GB and the number of vCPUs to 8 using a processor set. 	Not applicable

Figure 1 shows the pictorial representation of the hypothetical consolidation scenario that is being considered.

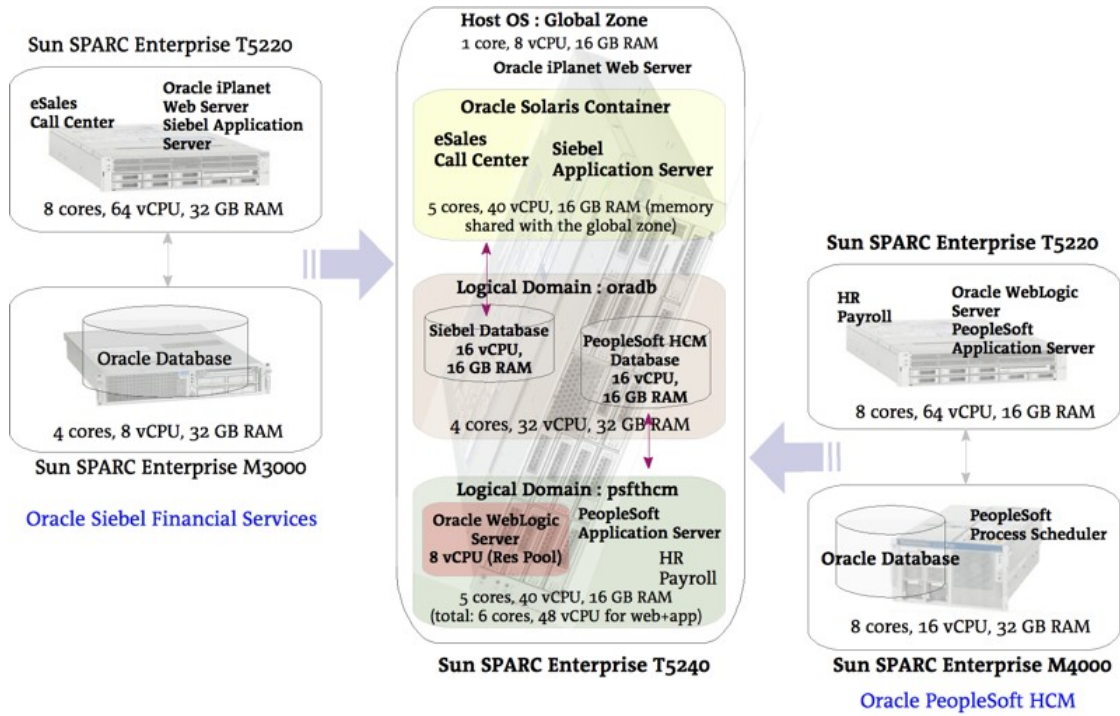


Figure 1. Existing and Proposed Hardware Configurations for a Fictional Organization

Figure 2 is a graphical representation of the dynamic reconfiguration of CPU and memory resources before and after payroll processing.

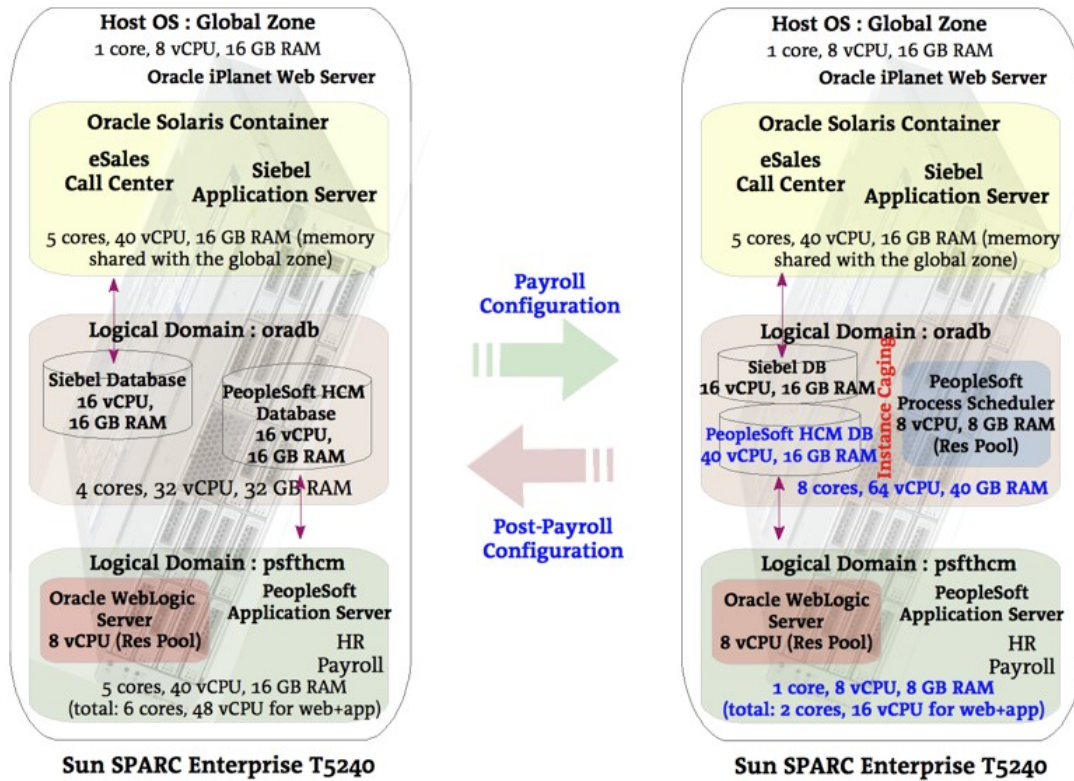


Figure 2. Proposed Dynamic Reconfiguration in a PeopleSoft Payroll Environment

Sample Implementation for the Hypothetical Consolidation Scenario

The following sections have the implementation details for the consolidation scenario outlined previously. For the benefit of the reader, plenty of comments are embedded in the examples.

Task 1. Create a Guest Domain for Oracle Database

Perform the following as an Oracle Solaris system administrator in the host operating system environment (control domain). These examples assume that Oracle VM for SPARC software is already installed in the global zone of the host operating system.

```
/* Create guest domain to run Oracle Database for
   Siebel and PeopleSoft applications */
# ldm add-domain oradb

/* Add 32 CPUs or 4 cores to the guest domain */
# ldm add-vcpu 32 oradb
```

```
/* Add 32 GB memory to the guest domain */
# ldm add-memory 32G oradb

/* Add two crypto devices to the guest domain */
# ldm add-crypto 2 oradb

/* Add nxgel network device to the guest domain */
# ldm add-vsw net-dev=nxgel guest-vsw1 primary
# ldm add-vnet vnet2 guest-vsw1 oradb

/* Specify the devices to be exported by the virtual disk server
   as a virtual disk to the guest domain */
# fstyp /dev/dsk/c0t1d0s2
ufs

# fstyp /dev/dsk/c2t4d1s6
ufs

# fstyp /dev/dsk/c2t4d2s6
ufs

# ldm add-vdsdev /dev/dsk/c0t1d0s2 voll@primary-vds0
# ldm add-vdsdev /dev/dsk/c2t4d1s6 datavol@primary-vds0
# ldm add-vdsdev /dev/dsk/c2t4d2s6 redovol@primary-vds0

/* Add the virtual disks created above to the guest domain */
# ldm add-vdisk vdisk1 voll@primary-vds0 oradb
# ldm add-vdisk vdisk2 datavol@primary-vds0 oradb
# ldm add-vdisk vdisk3 redovol@primary-vds0 oradb

/* Specify the boot disk for the guest domain */
# ldm set-var boot-device=vdisk1 oradb

/* Set auto-boot property to true for the guest domain */
# ldm set-variable auto-boot\?=true oradb

/* Bind resources to the guest domain */
# ldm bind-domain oradb

/* Verify the resource bindings for the oradb guest domain */
# ldm list-bindings oradb
NAME                STATE      FLAGS    CONS    VCPU    MEMORY    UTIL    UPTIME
oradb                bound     ----v-  15000   32     32G
```

MAC

00:14:4f:f8:ad:29

HOSTID

0x84f8ad29

...

CORE

CID	CPUSET
6	(48, 49, 50, 51, 52, 53, 54, 55)
7	(56, 57, 58, 59, 60, 61, 62, 63)
8	(64, 65, 66, 67, 68, 69, 70, 71)
9	(72, 73, 74, 75, 76, 77, 78, 79)

VCPU

VID	PID	CID	UTIL	STRAND
0	48	6		100%
1	49	6		100%
2	50	6		100%
...				
29	77	9		100%
30	78	9		100%
31	79	9		100%

MAU

ID	CPUSET
6	(48, 49, 50, 51, 52, 53, 54, 55)
7	(56, 57, 58, 59, 60, 61, 62, 63)

MEMORY

RA	PA	SIZE
0xe000000	0x40e000000	16G
0x40e000000	0x80e000000	16G

VARIABLES

auto-boot?=true
boot-device=vdisk1

VSW

NAME	MAC	NET-DEV	ID	DEVICE	LINKPROP	DEFAULT-
VLAN-ID	PVID	VID	MTU	MODE		

```

    guest-vsw1      00:14:4f:f8:f6:5c nxge1      0      switch@0          1
1                    1500
    PEER                                MAC                                PVID VID                                MTU
LINKPROP
    vnet2@oradb                                00:14:4f:fb:e3:78 1                                1500

NETWORK
    NAME                SERVICE                                ID  DEVICE  MAC                                MODE
PVID VID                MTU  LINKPROP
    vnet2                guest-vsw1@primary                    0   network@0  00:14:4f:fb:e3:78
1                    1500
    PEER                                MAC                                MODE  PVID VID
MTU  LINKPROP
    guest-vsw1@primary                    00:14:4f:f8:f6:5c      1
1500

DISK
    NAME                VOLUME                                TOUT ID  DEVICE  SERVER
MPGROUP
    vdisk1                voll@primary-vds0                    0   disk@0  primary
    vdisk2                datavol@primary-vds0                1   disk@1  primary
    vdisk3                redovol@primary-vds0                2   disk@2  primary

VCONS
    NAME                SERVICE                                PORT
    oradb                primary-vcc0@primary                    15000

# ldm list
NAME                STATE  FLAGS  CONS  VCPU  MEMORY  UTIL  UPTIME
primary              active -n-cv- SP    48    16G    0.0%  45m
oradb                 bound  ---v-  15000  32    32G

/* Start the guest domain oradb */
# ldm start-domain oradb
LDom oradb started

# ldm list
NAME                STATE  FLAGS  CONS  VCPU  MEMORY  UTIL  UPTIME
primary              active -n-cv- SP    48    16G    100%  51m
oradb                 active -t--v- 15000  32    32G    3.1%  2s

```

```
/* Install Oracle Solaris as a network install.
   In this example, we install Oracle Solaris 10 10/09. */

# telnet localhost 15000
Trying 127.0.0.1...
Connected to localhost.
Escape character is '^]'.

~Connecting to console "oradb" in group "oradb" ....

{0} ok boot net - install
Boot device: /virtual-devices@100/channel-devices@200/network@0 File and args: -
install
Requesting Internet Address for 0:14:4f:fb:e3:78
SunOS Release 5.10 Version Generic_141444-09 64-bit
Copyright 1983-2009 Sun Microsystems, Inc. All rights reserved.
Configuring devices.
...

# hostname
oradb

# cat /etc/release
                Oracle Solaris 10 9/10 s10s_u9wos_14a SPARC
        Copyright (c) 2010, Oracle and/or its affiliates. All rights reserved.
                Assembled 11 August 2010

# psrinfo -pv
The physical processor has 16 virtual processors (0-15)
  UltraSPARC-T2+ (chipid 0, clock 1582 MHz)
The physical processor has 16 virtual processors (16-31)
  UltraSPARC-T2+ (chipid 1, clock 1582 MHz)

# prtconf | grep Mem
Memory size: 32768 Megabytes
```

Task 2. Create a Guest Domain for the PeopleSoft HCM Application

Execute the following as an Oracle Solaris system administrator in the control domain of the host operating system environment. This logical domain will have PeopleSoft Web and application server domains running.

```
# ldm add-domain psfthcm
# ldm add-vcpu 48 psfthcm
# ldm add-memory 16G psfthcm
# ldm add-crypto 1 psfthcm
# ldm add-vsw net-dev=nxge2 guest-vsw2 primary
# ldm add-vnet vnet3 guest-vsw2 psfthcm

# fstyp /dev/dsk/clt0d0s2
ufs

# ldm add-vdsdev /dev/dsk/clt0d0s2 psftboot@primary-vds0
# ldm add-vdisk vdisk4 psftboot@primary-vds0 psfthcm
# ldm set-variable auto-boot\?=false psfthcm
# ldm bind-domain psfthcm

# ldm list-bindings psfthcm
NAME          STATE      FLAGS    CONS    VCPU    MEMORY    UTIL    UPTIME
psfthcm       bound     - - - - - 15001   48      16G
...

# ldm start-domain psfthcm
LDom psfthcm started

# ldm list
NAME          STATE      FLAGS    CONS    VCPU    MEMORY    UTIL    UPTIME
primary       active     -n-cv-   SP      48      16G       99%    11h 12m
oradb         active     -t----- 15000   32      32G       3.1%   12m
psfthcm       active     -t----- 15001   48      16G       99%    0s
#

# telnet localhost 15001
~Connecting to console "psfthcm" in group "psfthcm" ....

{0} ok boot net - install
Boot device: /virtual-devices@100/channel-devices@200/network@0 File and args: -
install
Requesting Internet Address for 0:14:4f:fa:3c:ef
```

```
SunOS Release 5.10 Version Generic_141444-09 64-bit
...

# hostname
psfthr

# cat /etc/release
                Oracle Solaris 10 9/10 s10s_u9wos_14a SPARC
                Copyright (c) 2010, Oracle and/or its affiliates. All rights reserved.
                Assembled 11 August 2010

# psrinfo -pv
The physical processor has 48 virtual processors (0-47)
UltraSPARC-T2+ (chipid 0, clock 1582 MHz)

# prtconf | grep Mem
Memory size: 16384 Megabytes
```

Task 3: Create an Oracle Solaris Container for Siebel Financial Services Application

Perform the following as an Oracle Solaris system administrator in the global zone of the host operating system environment. This container will have the Siebel application server running.

```
# hostname
ben16

# zoneadm list -cv
ID NAME          STATUS    PATH                               BRAND  IP
0 global         running  /                                   native shared

# dladm show-dev | grep nxge3
nxge3            link: up      speed: 1000 Mbps      duplex: full

# ifconfig nxge3
ifconfig: status: SIOCGLIFFLAGS: nxge3: no such interface

/* preparatory steps for zone creation */

# mkdir -p /zones/siebapp
# chmod 700 /zones/siebapp

/* Create a "whole root" local zone for Siebel application server */
/* Configure 40 CPUs and exclusive IP using nxge3 NIC */
```

```
# zonecfg -z siebelapp
siebelapp: No such zone configured
Use 'create' to begin configuring a new zone.
zonecfg:siebelapp>
zonecfg:siebelapp> create
zonecfg:siebelapp>
zonecfg:siebelapp> set zonepath=/zones/siebapp
zonecfg:siebelapp> set autoboot=true
zonecfg:siebelapp> set ip-type=exclusive
zonecfg:siebelapp>
zonecfg:siebelapp> add net
zonecfg:siebelapp:net> set physical=nxge3
zonecfg:siebelapp:net> end
zonecfg:siebelapp>
zonecfg:siebelapp> remove inherit-pkg-dir dir=/usr
zonecfg:siebelapp> remove inherit-pkg-dir dir=/sbin
zonecfg:siebelapp> remove inherit-pkg-dir dir=/lib
zonecfg:siebelapp> remove inherit-pkg-dir dir=/platform
zonecfg:siebelapp>
zonecfg:siebelapp> add dedicated-cpu
zonecfg:siebelapp:dedicated-cpu> set ncpus=40
zonecfg:siebelapp:dedicated-cpu> set importance=1
zonecfg:siebelapp:dedicated-cpu> end
zonecfg:siebelapp>
zonecfg:siebelapp> set limitpriv="default,dtrace_proc,dtrace_user"
zonecfg:siebelapp>
zonecfg:siebelapp> verify
zonecfg:siebelapp> commit
zonecfg:siebelapp> exit
#

/* Install siebelapp non-global zone */

# zoneadm -z siebelapp install

# zoneadm list -cv
ID NAME          STATUS    PATH                               BRAND  IP
0 global         running  /                                   native shared
- siebelapp     installed /zones/siebapp                    native  excl

/* Boot the non-global zone, siebelapp */
# zoneadm -z siebelapp boot

/* Configure the non-global zone, siebelapp, including network services */
```

```
# zlogin -C -e [ siebelapp
..
Configuring network interface addresses: nxge3.
..

ben16-1.mydomain.com console login: root
Password:
Aug 17 18:15:27 ben16-1.mydomain.com login: ROOT LOGIN /dev/console
Oracle Corporation      SunOS 5.10      Generic Patch   January 2005

# psrinfo -pv
The physical processor has 40 virtual processors (0-39)
UltraSPARC-T2+ (chipid 0, clock 1582 MHz)

# prtconf | grep Mem
prtconf: devinfo facility not available
Memory size: 16384 Megabytes

# cat /etc/release
                Oracle Solaris 10 9/10 s10s_u9wos_14a SPARC
        Copyright (c) 2010, Oracle and/or its affiliates. All rights reserved.
                Assembled 11 August 2010

# ifconfig -a
lo0: flags=2001000849 mtu 8232 index 1
        inet 127.0.0.1 netmask ff000000
nxge3: flags=1000843 mtu 1500 index 2
        inet 10.6.xx.xx netmask ffffffff broadcast 10.6.xx.xx
        ether 0:21:28:76:cf:7f
```

Task 4. Limit Siebel Web Server Resources

Perform the following as an Oracle Solaris system administrator in the global zone of the host operating system environment.

```
# zoneadm list -cv
ID NAME          STATUS   PATH                               BRAND  IP
0  global         running /                                   native shared
2  siebelapp     running /zones/siebapp                   native  excl

# psrinfo -pv
The physical processor has 48 virtual processors (0-47)
UltraSPARC-T2+ (chipid 0, clock 1582 MHz)
```

```

# prtconf | grep Mem
Memory size: 16384 Megabytes

# cat /etc/release
                Oracle Solaris 10 9/10 s10s_u9wos_14a SPARC
        Copyright (c) 2010, Oracle and/or its affiliates. All rights reserved.
                Assembled 11 August 2010

/* Web server requirements:
   1. Limit all Web server processes to consume no more than 4 GB memory.
   2. Limit the number of LWPs per process to 1200. */

/* Create a project with limitations of 4 GB physical memory and
   1200 LWPs for the Sun Java System Web Server */

# projadd -p 125 -c "Siebel Web Tier" \
> -K "rcap.max-rss=4GB" \
> -K "task.max-lwps=(priv,1200,deny)" sjswebserv

/* Create a new user and associate the newly created project */

# groupadd admin

# useradd -c "Web Server Admin" -d /export/webserv -s /bin/ksh \
> -g admin -u 5678 -K project=sjswebserv wsadmin

/* Enable resource capping daemon in global zone */
# svcadm -v enable rcap
svc:/system/rcap:default enabled.

```

Task 5. Enable Oracle Solaris Resource Management in Oracle Database Guest Domain

Perform the following as an Oracle Solaris system administrator in the global zone of the guest domain that was created for Oracle Database.

```

-----
FSS Scheduling Class
-----

/* Check the current scheduling class */

% dispadmin -d
dispadmin: Default scheduling class is not set

```

```

% ps -cafe | grep dbwl
oracle 6174 6142 TS 49 02:19:07 pts/1 0:00 grep dbwl
oracle 2138 1 TS 59 13:59:44 ? 0:06 ora_dbwl_siamst
oracle 2221 1 TS 59 14:00:51 ? 0:08 ora_dbwl_HRHX

/* Set the default scheduler for the system to be the FSS */

/* The following command won't take effect until a domain reboot */
# dispadmin -d FSS

# dispadmin -d
FSS (Fair Share)

/* Let's change scheduling class of all running processes to FSS
so a reboot can be avoided */

# priocntl -s -c FSS -i all

# ps -cafe | grep dbwl
oracle 2138 1 FSS 29 13:59:44 ? 0:06 ora_dbwl_siamst
oracle 2221 1 FSS 29 14:00:51 ? 0:08 ora_dbwl_HRHX

-----
Project project.max-shm-memory
-----

/* Check the default value for the maximum shared memory segment */

% prtconf | grep Mem
Memory size: 32768 Megabytes

% prctl -n project.max-shm-memory -i process $$
process: 6572: -su
NAME PRIVILEGE VALUE FLAG ACTION RECIPIENT
project.max-shm-memory
privileged 7.70GB - deny -

/* Create a new project that allows larger shared memory segments */

# projadd -p 150 -c "Oracle Database" \
> -K "project.max-shm-memory=(privileged,24G,deny)" orcldatabase

/* Associate the new project with the "oracle" OS user */

```

```
# usermod -K "project=orcldatabase" oracle

# su - oracle

% id -p
uid=5000(oracle) gid=98194051(dba) projid=150(orcldatabase)

-----
Script for Process Binding
-----

/* Check the current number of CPUs */

% uname -X | grep NumCPU
NumCPU = 32

/* Under normal circumstances, 16 CPUs are allocated for the PeopleSoft database.
   During payroll processing, a few more CPUs will be dynamically added to
   this domain to increase the CPU count to 40 for the PeopleSoft database.

   The following "procbind" script assumes that 32 job streams process
   payroll in parallel. Run the "procbind" script as "root" user. */

% cat procbind.sh

#!/bin/bash

prstat -u oracle -n 50 1 1 | grep -v PID | head -32 | awk '{ print $1 }' >
/tmp/oraproc.txt

let count=0;
for i in `cat /tmp/oraproc.txt`
do
    echo pbind -b $count $i
    pbind -b $count $i
    let count=$count+2;
done

echo "bound processes:"
pbind

/* Corresponding unbind script */

% cat unbind.sh
```

```

for i in `cat /tmp/oraproc.txt`
do
    echo "pbind -u $i .."
    pbind -u $i
done

echo "bound processes:"
pbind

```

Task 6. Enable Oracle Database Resource Management in Oracle Database Guest Domain

Perform the following as an Oracle database administrator in the global zone of the guest domain that was created for Oracle Database.

```

% ORACLE_SID=siamst
% export ORACLE_SID

% sqlplus / as sysdba

```

Connected to:

```

Oracle Database 11g Enterprise Edition Release 11.2.0.1.0 - 64bit Production
With the Partitioning, OLAP, Data Mining and Real Application Testing options

```

```

SQL> BEGIN
 2  DBMS_RESOURCE_MANAGER.CREATE_PENDING_AREA();
 3
 4  DBMS_RESOURCE_MANAGER.CREATE_CONSUMER_GROUP (
 5      CONSUMER_GROUP => 'EXECUTIVE',
 6      COMMENT        => 'Consumer Group (CG) for Executives',
 7      MGMT_MTH       => 'RUN-TO-COMPLETION');
 8
 9  DBMS_RESOURCE_MANAGER.CREATE_CONSUMER_GROUP (
10      CONSUMER_GROUP => 'DIV_RGNL_MGR',
11      COMMENT        => 'CG for Division and Regional Managers',
12      MGMT_MTH       => 'RUN-TO-COMPLETION');
13
14  DBMS_RESOURCE_MANAGER.CREATE_CONSUMER_GROUP (
15      CONSUMER_GROUP => 'LOBMGR_REPS',
16      COMMENT        => 'CG for LOB Mgrs, Sales and Call Center Reps',
17      MGMT_MTH       => 'ROUND-ROBIN');
18
19  DBMS_RESOURCE_MANAGER.CREATE_CONSUMER_GROUP (
20      CONSUMER_GROUP => 'SUPERVISOR',
21      COMMENT        => 'CG for Supervisors',

```

```
22         MGMT_MTH          => 'ROUND-ROBIN');
23
24 DBMS_RESOURCE_MANAGER.CREATE_CONSUMER_GROUP (
25     CONSUMER_GROUP => 'TECHSTAFF',
26     COMMENT        => 'CG for Technical Staff',
27     MGMT_MTH       => 'ROUND-ROBIN');
28
29 DBMS_RESOURCE_MANAGER.CREATE_PLAN (
30     PLAN            => 'SIEBEL_RESOURCE_PLAN',
31     COMMENT        => 'Plan that supports 5 levels of Siebel users',
32     MGMT_MTH       => 'RATIO');
33
34 DBMS_RESOURCE_MANAGER.CREATE_PLAN_DIRECTIVE (
35     PLAN            => 'SIEBEL_RESOURCE_PLAN',
36     GROUP_OR_SUBPLAN => 'EXECUTIVE',
37     COMMENT        => 'Executives',
38     SWITCH_GROUP   => NULL,
39     SWITCH_ESTIMATE => FALSE,
40     MAX_IDLE_TIME  => NULL,
41     MAX_IDLE_BLOCKER_TIME => NULL,
42     MGMT_P1        => 100,
43     SWITCH_FOR_CALL => TRUE,
44     MAX_UTILIZATION_LIMIT => NULL);
45
46 DBMS_RESOURCE_MANAGER.CREATE_PLAN_DIRECTIVE (
47     PLAN            => 'SIEBEL_RESOURCE_PLAN',
48     GROUP_OR_SUBPLAN => 'DIV_RGNL_MGR',
49     COMMENT        => 'Division and Regional Managers',
50     PARALLEL_DEGREE_LIMIT_P1 => 8,
51     SWITCH_GROUP   => 'LOBMGR_REPS',
52     SWITCH_TIME    => 600,
53     SWITCH_ESTIMATE => FALSE,
54     MAX_EST_EXEC_TIME => 240,
55     UNDO_POOL      => 10485760,
56     MAX_IDLE_TIME  => NULL,
57     MAX_IDLE_BLOCKER_TIME => NULL,
58     MGMT_P1        => 75,
59     SWITCH_FOR_CALL => TRUE,
60     MAX_UTILIZATION_LIMIT => NULL);
61
62 DBMS_RESOURCE_MANAGER.CREATE_PLAN_DIRECTIVE (
63     PLAN            => 'SIEBEL_RESOURCE_PLAN',
64     GROUP_OR_SUBPLAN => 'LOBMGR_REPS',
65     COMMENT        => 'LOB Mgrs, Sales N Call Center Reps',
```

```
66     PARALLEL_DEGREE_LIMIT_P1 => 4,
67     SWITCH_GROUP             => 'SUPERVISOR',
68     SWITCH_TIME              => 300,
69     SWITCH_ESTIMATE          => FALSE,
70     MAX_EST_EXEC_TIME        => 120,
71     UNDO_POOL                => 5242880,
72     MAX_IDLE_TIME            => 3600,
73     MAX_IDLE_BLOCKER_TIME    => 3600,
74     MGMT_P1                  => NULL,
75     SWITCH_IO_MEGABYTES      => 5120,
76     SWITCH_IO_REQS           => 10000,
77     SWITCH_FOR_CALL          => TRUE,
78     MAX_UTILIZATION_LIMIT    => 25);
79
80 DBMS_RESOURCE_MANAGER.CREATE_PLAN_DIRECTIVE (
81     PLAN                     => 'SIEBEL_RESOURCE_PLAN',
82     GROUP_OR_SUBPLAN         => 'SUPERVISOR',
83     COMMENT                   => 'Supervisors',
84     ACTIVE_SESS_POOL_P1      => 10,
85     PARALLEL_DEGREE_LIMIT_P1 => 2,
86     SWITCH_GROUP             => 'CANCEL_SQL',
87     SWITCH_TIME              => 180,
88     SWITCH_ESTIMATE          => FALSE,
89     MAX_EST_EXEC_TIME        => 60,
90     UNDO_POOL                => 2097152,
91     MAX_IDLE_TIME            => 1800,
92     MAX_IDLE_BLOCKER_TIME    => 1800,
93     MGMT_P1                  => NULL,
94     SWITCH_IO_MEGABYTES      => 4096,
95     SWITCH_IO_REQS           => 8000,
96     SWITCH_FOR_CALL          => TRUE,
97     MAX_UTILIZATION_LIMIT    => 15);
98
99 DBMS_RESOURCE_MANAGER.CREATE_PLAN_DIRECTIVE (
100    PLAN                     => 'SIEBEL_RESOURCE_PLAN',
101    GROUP_OR_SUBPLAN         => 'TECHSTAFF',
102    COMMENT                   => 'Technical Staff',
103    ACTIVE_SESS_POOL_P1      => 5,
104    PARALLEL_DEGREE_LIMIT_P1 => 2,
105    SWITCH_GROUP             => 'KILL_SESSION',
106    SWITCH_TIME              => 120,
107    SWITCH_ESTIMATE          => FALSE,
108    MAX_EST_EXEC_TIME        => 30,
109    UNDO_POOL                => 1048576,
```

```
110     MAX_IDLE_TIME           => 900,
111     MAX_IDLE_BLOCKER_TIME    => 900,
112     MGMT_P1                  => NULL,
113     SWITCH_IO_MEGABYTES      => 2048,
114     SWITCH_IO_REQS           => 5000,
115     SWITCH_FOR_CALL          => TRUE,
116     MAX_UTILIZATION_LIMIT    => 10);
117
118 DBMS_RESOURCE_MANAGER.CREATE_PLAN_DIRECTIVE (
119     PLAN                     => 'SIEBEL_RESOURCE_PLAN',
120     GROUP_OR_SUBPLAN         => 'OTHER_GROUPS',
121     COMMENT                   => 'Default Group',
122     ACTIVE_SESS_POOL_P1      => 3,
123     PARALLEL_DEGREE_LIMIT_P1 => 2,
124     SWITCH_GROUP              => 'KILL_SESSION',
125     SWITCH_TIME               => 90,
126     SWITCH_ESTIMATE           => FALSE,
127     MAX_EST_EXEC_TIME         => 20,
128     UNDO_POOL                 => 524288,
129     MAX_IDLE_TIME             => 600,
130     MAX_IDLE_BLOCKER_TIME    => 600,
131     MGMT_P1                  => NULL,
132     SWITCH_IO_MEGABYTES      => 1024,
133     SWITCH_IO_REQS           => 4000,
134     SWITCH_FOR_CALL          => TRUE,
135     MAX_UTILIZATION_LIMIT    => 5);
136
137
138 -- Assuming there are only a few execs, division and regional mgrs,
139 -- resource consumer group mapping will be based on the Oracle User ID
140
141 DBMS_RESOURCE_MANAGER.SET_CONSUMER_GROUP_MAPPING (
142     ATTRIBUTE                 => DBMS_RESOURCE_MANAGER.ORACLE_USER,
143     VALUE                     => 'JERRY_CEO',
144     CONSUMER_GROUP            => 'EXECUTIVE');
145
146 DBMS_RESOURCE_MANAGER.SET_CONSUMER_GROUP_MAPPING (
147     ATTRIBUTE                 => DBMS_RESOURCE_MANAGER.ORACLE_USER,
148     VALUE                     => 'GEORGE_DIVMGR',
149     CONSUMER_GROUP            => 'DIV_RGNL_MGR');
150
151 DBMS_RESOURCE_MANAGER.SET_CONSUMER_GROUP_MAPPING (
152     ATTRIBUTE                 => DBMS_RESOURCE_MANAGER.ORACLE_USER,
153     VALUE                     => 'ELAINE_REGNMGR',
```

```
154         CONSUMER_GROUP => 'DIV_RGNL_MGR');
155
156 -- Assuming the application that LOB managers access was hosted on
157 -- a host called ben50.mydomain.com, consumer group mapping
158 -- will be based on the CLIENT_MACHINE attribute
159
160 DBMS_RESOURCE_MANAGER.SET_CONSUMER_GROUP_MAPPING (
161     ATTRIBUTE      => DBMS_RESOURCE_MANAGER.CLIENT_MACHINE,
162     VALUE          => 'ben50.mydomain.com',
163     CONSUMER_GROUP => 'LOBMGR_REPS');
164
165 -- Assuming all the DB requests from Sales and Call Center reps
166 -- emanate from a service called SIAMST, consumer group mapping
167 -- can be done based on the SERVICE_NAME attribute
168
169 DBMS_RESOURCE_MANAGER.SET_CONSUMER_GROUP_MAPPING (
170     ATTRIBUTE      => DBMS_RESOURCE_MANAGER.SERVICE_NAME,
171     VALUE          => 'SIAMST',
172     CONSUMER_GROUP => 'LOBMGR_REPS');
173
174 -- Assuming all the database requests from the supervisor emanate from
175 -- the REPORTS module, consumer group mapping can be done based
176 -- on the MODULE_NAME attribute
177
178 DBMS_RESOURCE_MANAGER.SET_CONSUMER_GROUP_MAPPING (
179     ATTRIBUTE      => DBMS_RESOURCE_MANAGER.MODULE_NAME,
180     VALUE          => 'REPORTS',
181     CONSUMER_GROUP => 'SUPERVISOR');
182
183 -- Assuming technical staff always connect to the database using
184 -- sqlplus, consumer group mapping will be based on the CLIENT_PROGRAM
185 -- attribute
186
187 DBMS_RESOURCE_MANAGER.SET_CONSUMER_GROUP_MAPPING (
188     ATTRIBUTE      => DBMS_RESOURCE_MANAGER.CLIENT_PROGRAM,
189     VALUE          => 'sqlplus',
190     CONSUMER_GROUP => 'TECHSTAFF');
191
192 -- To resolve conflicting mapping rules, create mapping rule priorities.
193 -- EXPLICIT parameter represents explicit calls to switch CGs.
194 -- The priorities assigned must be unique integers from 1 to 10,
195 -- where 1 represents the highest priority.
196
197 DBMS_RESOURCE_MANAGER.SET_CONSUMER_GROUP_MAPPING_PRI (
```

```
198     EXPLICIT           => 1,
199     ORACLE_USER        => 2,
200     SERVICE_NAME       => 3,
201     CLIENT_MACHINE     => 4,
202     MODULE_NAME        => 5,
203     CLIENT_PROGRAM     => 6,
204     SERVICE_MODULE     => 7,
205     SERVICE_MODULE_ACTION => 8,
206     MODULE_NAME_ACTION => 9,
207     CLIENT_OS_USER     => 10);
208
209 DBMS_RESOURCE_MANAGER.VALIDATE_PENDING_AREA();
210 DBMS_RESOURCE_MANAGER.SUBMIT_PENDING_AREA();
211
212 -- Grant GEORGE_DIVMGR, ELAINE_REGNMGR user to switch to LOBMGR_REPS resource
213 -- group (RG). Restrict those users in such a way that they won't be able
214 -- to grant switch privileges for the LOBMGR_REPS group to other users.
215
216 DBMS_RESOURCE_MANAGER_PRIVS.GRANT_SWITCH_CONSUMER_GROUP (
217     GRANTEE_NAME      => 'GEORGE_DIVMGR',
218     CONSUMER_GROUP    => 'LOBMGR_REPS',
219     GRANT_OPTION      => FALSE);
220
221 DBMS_RESOURCE_MANAGER_PRIVS.GRANT_SWITCH_CONSUMER_GROUP (
222     GRANTEE_NAME      => 'ELAINE_REGNMGR',
223     CONSUMER_GROUP    => 'LOBMGR_REPS',
224     GRANT_OPTION      => FALSE);
225
226 -- Since SUPERVISOR and TECHSTAFF consumer groups are low-priority groups,
227 -- allow anyone to switch to those consumer groups
228
229 DBMS_RESOURCE_MANAGER_PRIVS.GRANT_SWITCH_CONSUMER_GROUP (
230     GRANTEE_NAME      => 'PUBLIC',
231     CONSUMER_GROUP    => 'SUPERVISOR',
232     GRANT_OPTION      => FALSE);
233
234 DBMS_RESOURCE_MANAGER_PRIVS.GRANT_SWITCH_CONSUMER_GROUP (
235     GRANTEE_NAME      => 'PUBLIC',
236     CONSUMER_GROUP    => 'TECHSTAFF',
237     GRANT_OPTION      => FALSE);
238
239 END;
240 /
```

PL/SQL procedure successfully completed.

```
SQL> SELECT USERNAME, INITIAL_RSRC_CONSUMER_GROUP
 2  FROM DBA_USERS
 3  WHERE USERNAME IN ('JERRY_CEO', 'GEORGE_DIVMGR', 'ELAINE_REGNMGR')
 4  /
```

USERNAME	INITIAL_RSRC_CONSUMER_GRO
GEORGE_DIVMGR	DIV_RGNL_MGR
ELAINE_REGNMGR	DIV_RGNL_MGR
JERRY_CEO	EXECUTIVE

```
SQL> SELECT * FROM DBA_RSRC_GROUP_MAPPINGS;
```

ATTRIBUTE	VALUE	CONSUMER_GROUP	STATUS
ORACLE_USER	GEORGE_DIVMGR	DIV_RGNL_MGR	
ORACLE_USER	ELAINE_REGNMGR	DIV_RGNL_MGR	
ORACLE_USER	JERRY_CEO	EXECUTIVE	
ORACLE_USER	SYS	SYS_GROUP	
ORACLE_USER	SYSTEM	SYS_GROUP	
SERVICE_NAME	SIAMST	LOBMGR_REPS	
CLIENT_MACHINE	BEN50.MYDOMAIN.COM	LOBMGR_REPS	
MODULE_NAME	REPORTS	SUPERVISOR	
CLIENT_PROGRAM	SQLPLUS	TECHSTAFF	
ORACLE_FUNCTION	BACKUP	BATCH_GROUP	
ORACLE_FUNCTION	COPY	BATCH_GROUP	
ORACLE_FUNCTION	DATALOAD	ETL_GROUP	

12 rows selected.

```
SQL> SELECT NAME FROM V$RSRC_PLAN
 2  WHERE IS_TOP_PLAN = 'TRUE'
 3  /
```

no rows selected

```
SQL> ALTER SYSTEM SET RESOURCE_MANAGER_PLAN = 'SIEBEL_RESOURCE_PLAN';
```

System altered.

```
SQL> SELECT NAME FROM V$RSRC_PLAN
 2  WHERE IS_TOP_PLAN = 'TRUE'
 3  /
```

```
NAME
```

```
-----
SIEBEL_RESOURCE_PLAN
```

Task 7. Enable Instance Caging for Oracle Database for Siebel Financial Services

Perform the following as an Oracle database administrator in the global zone of the guest domain that was created for Oracle Database.

```
/* Enable instance caging using "partitioning" approach
```

```
    Step 1. Set the CPU_COUNT to desired number.
            16 is used in this example.
```

```
    Step 2. Enable the desired resource plan.
            SIEBEL_RESOURCE_PLAN is used in this example.
```

```
    Since CPUs will be dynamically moved during PeopleSoft Payroll
    processing, Oracle Solaris resource pools were not configured */
```

```
SQL> alter system set cpu_count = 16 scope = both;
```

```
System altered.
```

```
SQL> show parameter cpu_count
```

NAME	TYPE	VALUE
-----	-----	-----
cpu_count	integer	20

```
SQL>alter system set resource_manager_plan='SIEBEL_RESOURCE_PLAN' scope=both;
```

```
System altered.
```

```
SQL> show parameter resource_manager
```

NAME	TYPE	VALUE
-----	-----	-----
resource_manager_cpu_allocation	integer	32

```
resource_manager_plan          string          SIEBEL_RESOURCE_PLAN
```

```
SQL> select name from v$rsrc_plan
2  where is_top_plan = 'TRUE' and cpu_managed = 'ON';
```

```
NAME
```

```
-----
```

```
SIEBEL_RESOURCE_PLAN
```

Task 8. Enable Oracle Solaris Resource Management in PeopleSoft HCM Guest Domain

Perform the following as an Oracle Solaris system administrator in the global zone of the guest domain that was created for the PeopleSoft HCM application.

```
/* Global Zone is psfthr.mydomain.com logical domain */

/* Enable resource pool facility */

# svcadm -v enable system/pools:default
svc:/system/pools:default enabled.

# svcadm -v enable system/pools/dynamic:default
svc:/system/pools/dynamic:default enabled.

# svcs *pool*
STATE          STIME      FMRI
online         0:55:13   svc:/system/pools:default
online         0:55:24   svc:/system/pools/dynamic:default

/* Create a resource pool with a processor set created with 8 CPUs */

# psrinfo -pv
The physical processor has 48 virtual processors (0-47)
UltraSPARC-T2+ (chipid 0, clock 1582 MHz)

# psrset
#

# cat wspool.cfg
create pset webserv-pset ( uint pset.min = 4; uint pset.max = 8 )
create pool webserv-pool
associate pool webserv-pool ( pset webserv-pset )
```

```
# ls /etc/pooladm.conf
/etc/pooladm.conf: No such file or directory

# pooladm -s

# ls -lh /etc/pooladm.conf
-rw-r--r--  1 root    root      7.4K Aug 22 01:07 /etc/pooladm.conf

# poolcfg -f wspool.cfg
# pooladm -c /etc/pooladm.conf
# pooladm -s

# psrset
user processor set 1: processors 0 1 2 3 4 5 6 7

# poolstat

                pset
id pool          size used load
  1 webserv-pool    6 0.00 0.00
  0 pool_default   42 0.00 0.01

/* Create a project by associating the resource pool webserv-pool */

# projadd -p 1234 -c 'Oracle BEA WebLogic Server for PeopleSoft' \
> -K "project.pool=webserv-pool" weblogicproj

/* Create "bea" user by associating the project weblogicproj.
   BEA WebLogic Server is run under the bea user. */

# groupadd bea

# useradd -d /export/bea -s /bin/ksh -g bea -u 1001 \
> -K "project=weblogicproj" bea

# su - bea

$ id -p
uid=1001(bea) gid=98194051(bea) projid=1234(weblogicproj)

/* Create a resource control project for PeopleSoft application server */

# projadd -p 1235 -c 'Solaris Resource Control Project for PeopleSoft' \
> -K "project.max-msg-ids=(privileged,256,deny)" psftappserv
```

```

/* Create "psft" user by associating the "psftappserv" project.
   PeopleSoft application server runs under the psft user. */

# groupadd psft

# useradd -d /export/psft -s /bin/ksh -g psft -u 1002 \
> -K "project=psftappserv" psft

# su - psft

$ id -p
uid=1002(psft) gid=98194052(psft) projid=1235(psftappserv)

```

Task 9. Enable Instance Caging for PeopleSoft HCM Database

Perform the following as an Oracle database administrator in the global zone of the guest domain that was created for Oracle Database.

```
SQL> alter system set cpu_count = 16 scope=both;
```

```
System altered.
```

```
SQL> show parameter cpu_count
```

NAME	TYPE	VALUE
cpu_count	integer	16

```
SQL> show parameter resource_manager
```

NAME	TYPE	VALUE
resource_manager_cpu_allocation	integer	32
resource_manager_plan	string	
SCHEDULER[0x3008]:DEFAULT_MAINTENANCE_PLAN		

```
SQL> select name from v$rsrc_plan
```

```
2 where is_top_plan = 'TRUE' and cpu_managed = 'ON';
```

```

NAME
-----
DEFAULT_MAINTENANCE_PLAN

```

Task 10. Enable Oracle Solaris Resource Management for PeopleSoft Process Scheduler

Perform the following as an Oracle Solaris system administrator in the global zone of the guest domain that was created for Oracle Database.

```
/* Objective : Allocate 8 CPUs and 8 GB RAM to Process Scheduler */

/* Create a resource pool */

# pooladm
pooladm: couldn't open pools state file: Facility is not active

# psrset
#

# svcadm enable pools
# pooladm -s
# poolcfg -c "create pool pool_ps"
# pooladm -c

/* Create a processor for the resource pool.
   Allocate 8 CPUs for the resource pool. */

# poolcfg -f - < create pset pset_ps (uint pset.min = 8 ; uint pset.max = 8)
> associate pool pool_ps (pset pset_ps)
> EOF
#

# pooladm -c

# psrset
user processor set 1: processors 0 1 2 3 4 5 6 7

/* Create a project with limitations of 8 GB physical memory
   for the PeopleSoft Process Scheduler.
   Also associate the resource pool, pool_ps, to limit the
   number of CPUs to 8. */

# projadd -p 345 -c "System Resources for PeopleSoft Process Scheduler" \
> -K "rcap.max-rss=8GB" \
> -K "project.pool=pool_ps" psftprocsched
```

```
/* Create a new user and associate the newly created project */
# groupadd psft

# useradd -c "PeopleSoft Process Scheduler" -d /export/psft -s /bin/ksh \
> -g psft -u 1234 -K "project=psftprocsched" psft

# su - psft

$ id -p
uid=1234(psft) gid=98194052(psft) projid=345(psftprocsched)

/* Enable resource capping daemon */

# svcadm -v enable rcap
svc:/system/rcap:default enabled.

/* Disable resource capping daemon and resource pool facility */

# svcadm -v disable rcap
svc:/system/rcap:default disabled.

# svcadm -v disable pools
svc:/system/pools:default disabled.

# psrset
#

/* Assuming the additional resources (8 CPUs and 8 GB RAM) will be
   available on 14th and 29th of every month at 09:45 p.m., create
   a couple of cron entries to enable resource pool facility and resource
   capping daemon at 09:50 p.m. so PeopleSoft Process Scheduler
   can be started with these resource allocations.

   These facilities will be disabled at 05:50 a.m. after Process Scheduler
   goes down, so these resources go back to where they came from. */

# crontab -l root | grep svcadm
50 21 14,29 * * svcadm enable rcap ; svcadm enable pools >/dev/null 2>&1
50 5 15,30 * * svcadm disable rcap ; svcadm disable pools >/dev/null 2>&1
```

Task 11. Enable Dynamic Reconfiguration of CPU and Memory Resources for PeopleSoft Payroll Processing

Perform the following as an Oracle Solaris system administrator and Oracle database administrator in the global zone of the host operating system as well as in the global zone of the Oracle Database guest domain.

```

/* Resource allocations before Dynamic Reconfiguration
   of CPU and memory resources */

/* Host: oradb, a Guest Domain */

# psrinfo -pv
The physical processor has 16 virtual processors (0-15)
  UltraSPARC-T2+ (chipid 0, clock 1582 MHz)
The physical processor has 16 virtual processors (16-31)
  UltraSPARC-T2+ (chipid 1, clock 1582 MHz)

# prtconf | grep Mem
Memory size: 32768 Megabytes

/* Host: psfthr, another guest domain */

# psrinfo -pv
The physical processor has 48 virtual processors (0-47)
  UltraSPARC-T2+ (chipid 0, clock 1582 MHz)

# prtconf | grep Mem
Memory size: 16384 Megabytes

/* Host OS, primary domain */

# psrinfo -pv
The physical processor has 48 virtual processors (0-47)
  UltraSPARC-T2+ (chipid 0, clock 1582 MHz)

# prtconf | grep Mem
Memory size: 16384 Megabytes

# ldm list
NAME                STATE      FLAGS    CONS   VCPU  MEMORY  UTIL  UPTIME
primary             active    -n-cv-   SP     48    16G     0.0%  5d 1h 17m
oradb               active    -n----- 15000  32    32G     0.0%  4d 10h 40m

```

```

psfthcm      active      -n---- 15001   48   16G      0.0%  4d 11h 24m

/* Dynamically transfer 32 CPUs (four UltraSPARC T2 Plus cores)
   from guest domain "psfthcm" to "oradb" */

# ldm remove-vcpu 32 psfthcm
# ldm add-vcpu 24 oradb

/* Dynamically transfer 8 GB RAM from guest domain "psfthcm" to "oradb" */

# ldm remove-memory--auto-adj 8G psfthcm
# ldm add-memory --auto-adj 8G oradb

# ldm list
NAME          STATE      FLAGS   CONS    VCPU  MEMORY  UTIL  UPTIME
primary       active     -n-cv-  SP      48    16G     0.0%  5d 1h 34m
oradb         active     -n---- 15000   64    40G     0.0%  4d 10h 57m
psfthcm       active     -n---- 15001   16     8G      99%   4d 11h 41m

/* Finally, schedule an Oracle Database job to increase the CPU_COUNT to 40 from 16
   and back to 16 when the PeopleSoft Payroll processing is done.

   Schedule times:
   09:55 PM on 14th and 29th of every month : set CPU_COUNT = 40
   06:00 AM on 15th and 30th of every month : set CPU_COUNT = 16 */

SQL> SELECT INSTANCE FROM V$THREAD;

INSTANCE
-----
HRHX

SQL>
SQL> BEGIN
2  DBMS_SCHEDULER.CREATE_JOB (
3      job_name          => 'INCREASE_CPU_COUNT',
4      job_type          => 'PLSQL_BLOCK',
5      job_action        => 'BEGIN EXECUTE IMMEDIATE ''ALTER SYSTEM SET
                           CPU_COUNT=40''; END;',
6      start_date        => SYSTIMESTAMP,
7      repeat_interval   => 'FREQ=MONTHLY; BYMONTHDAY=14,29; BYHOUR=21;
                           BYMINUTE=55;',
8      end_date          => NULL,
9      enabled           => TRUE,

```

```

10      comments      => 'Set CPU_COUNT to 40 on 14th and 29th of every
                        month at 09:55 p.m. ');
11
12  DBMS_SCHEDULER.CREATE_JOB (
13      job_name       => 'REDUCE_CPU_COUNT',
14      job_type       => 'PLSQL_BLOCK',
15      job_action     => 'BEGIN EXECUTE IMMEDIATE ''ALTER SYSTEM SET
                        CPU_COUNT=16''; END;',
16      start_date     => SYSTIMESTAMP,
17      repeat_interval => 'FREQ=MONTHLY; BYMONTHDAY=15,30; BYHOUR=6;
                        BYMINUTE=00;',
18      end_date       => NULL,
19      enabled        => TRUE,
20      comments      => 'Set CPU_COUNT to 16 on 15th and 30th of every
                        month at 06:00 a.m. ');
21  END;
22  /

```

PL/SQL procedure successfully completed.

```

SQL> SELECT owner, job_name, enabled
2  FROM dba_scheduler_jobs
3  WHERE job_name LIKE '%CPU_COUNT'
4  /

```

OWNER	JOB_NAME	ENABLED
SYS	INCREASE_CPU_COUNT	TRUE
SYS	REDUCE_CPU_COUNT	TRUE

```

/* Assuming payroll processing starts at 10 p.m., dynamically
   move 32 vCPUs and 8 GB memory from psfthcm guest
   domain to oradb guest domain.

```

```

Assuming payroll processing completes by 6 a.m., dynamically
bring back 32 vCPUs and 8 GB memory that was lent by
psfthcm guest domain to oradb guest domain tentatively.

```

```

Create few cron entries to automate this. */

```

```
# crontab -l root | grep ldm

55 21 14,29 * * ldm remove-vcpu 32 psfthcm ; ldm remove-memory 8G psfthcm >/dev/null
2>&1

56 21 14,29 * * ldm add-vcpu 32 oradb ; ldm add-memory 8G oradb >/dev/null 2>&1

00 6 15,30 * * ldm remove-vcpu 32 oradb ; ldm remove-memory 8G oradb >/dev/null 2>&1

01 6 15,30 * * ldm add-vcpu 32 psfthcm ; ldm add-memory 8G psfthcm >/dev/null 2>&1
```

Resources

Here are resources referenced earlier in this document:

- Part 1 of this series, “Introduction to Resource Management Using Oracle Solaris Resource Manager and Oracle Database Resource Manager”:
<http://www.oracle.com/technetwork/articles/servers-storage-admin/o11-054-intro-rm-419298.pdf>
- Part 2 of this series, “Effective Resource Management Using Oracle Solaris Resource Manager”:
<http://www.oracle.com/technetwork/articles/servers-storage-admin/o11-055-solaris-rm-419384.pdf>
- Part 3 of this series, “Effective Resource Management Using Oracle Database Resource Manager”:
<http://www.oracle.com/technetwork/articles/servers-storage-admin/o11-056-oracledb-rm-419380.pdf>
- “Oracle Database 11g Direct NFS Client”:
<http://www.oracle.com/technetwork/articles/directnfsclient-11gr1-twp-129785.pdf>
- Oracle VM Server for x86:
<http://www.oracle.com/us/technologies/virtualization/oraclevm/index.html>

And here are some additional resources:

- “Zones and Containers FAQ: Resource Management, Performance”:
<http://hub.opensolaris.org/bin/view/Community+Group/zones/faq#HSection3ResourceManagementPerformance>
- Solaris Internals: Solaris 10 and OpenSolaris Kernel Architecture* (second edition) by Richard McDougall and Jim Mauro (ISBN-13: 978-0131482098): <http://www.amazon.com/gp/product/0131482092/>
- Resource Management* by Richard McDougall, Adrian Cockcroft, Enrique Vargas, Evert Hoodendoorn, and Tom Bialaski (ISBN-13: 978-0130258557):
<http://www.amazon.co.uk/Resource-Management-Blueprints-Richard-McDougall/dp/0130258555>

Acknowledgments

The author would like to acknowledge the colleagues at Oracle Corporation who contributed to this document:

Allan Packer, Ritu Kamboj, Yousuf Mohammed, Gia-Khanh Nguyen, Burt Clouse, John Snyder, Kevin Thuan Thai, Sumanta Chatterjee, Uday Shetty, Divyen Patel, Sujeet Vasudevan, Jennifer Glore, and Dennis Peng



Resource Management Case Study for Mixed Workloads and Server Sharing

June 2011, Revision 1.0

Author: Giri Mandalika

Oracle Corporation
World Headquarters
500 Oracle Parkway
Redwood Shores, CA 94065
U.S.A.

Worldwide Inquiries:
Phone: +1.650.506.7000
Fax: +1.650.506.7200
oracle.com

Copyright © 2011, Oracle and/or its affiliates. All rights reserved. This document is provided for information purposes only and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. UNIX is a registered trademark licensed through X/Open Company, Ltd. 0410

Hardware and Software
Engineered to Work Together

