Administering Resource Management in Oracle® Solaris 11.2
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Using This Documentation

- **Overview** – Describes how to write applications that partition and manage system resources such as processor sets and scheduling classes.
- **Audience** – Programmers with experience with operating system interfaces.
- **Required knowledge** – Knowledge of C and of Solaris (or other Unix-like) system interfaces.

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Introduction to Resource Management

Oracle Solaris resource management functionality enables you to control how applications use available system resources. You can do the following:

- Allocate computing resources, such as processor time
- Monitor how the allocations are being used, then adjust the allocations as necessary
- Generate extended accounting information for analysis, billing, and capacity planning

This chapter covers the following topics.

- “Resource Management Overview” on page 13
- “When to Use Resource Management” on page 16
- “Setting Up Resource Management Task Map” on page 18

Resource Management Overview

Modern computing environments have to provide a flexible response to the varying workloads that are generated by different applications on a system. A workload is an aggregation of all processes of an application or group of applications. If resource management features are not used, the Oracle Solaris operating system responds to workload demands by adapting to new application requests dynamically. This default response generally means that all activity on the system is given equal access to resources. Resource management features enable you to treat workloads individually. You can do the following:

- Restrict access to a specific resource
- Offer resources to workloads on a preferential basis
- Isolate workloads from each another

The ability to minimize cross-workload performance compromises, along with the facilities that monitor resource usage and utilization, is referred to as resource management. Resource management is implemented through a collection of algorithms. The algorithms handle the series of capability requests that an application presents in the course of its execution.

Resource management facilities permit you to modify the default behavior of the operating system with respect to different workloads. Behavior primarily refers to the set of decisions that
are made by operating system algorithms when an application presents one or more resource requests to the system. You can use resource management facilities to do the following:

- Deny resources or prefer one application over another for a larger set of allocations than otherwise permitted
- Treat certain allocations collectively instead of through isolated mechanisms

The implementation of a system configuration that uses the resource management facilities can serve several purposes. You can do the following:

- Prevent an application from consuming resources indiscriminately
- Change an application's priority based on external events
- Balance resource guarantees to a set of applications against the goal of maximizing system utilization

When planning a resource-managed configuration, key requirements include the following:

- Identifying the competing workloads on the system
- Distinguishing those workloads that are not in conflict from those workloads with performance requirements that compromise the primary workloads

After you identify cooperating and conflicting workloads, you can create a resource configuration that presents the least compromise to the service goals of the business, within the limitations of the system's capabilities.

Effective resource management is enabled in the Oracle Solaris system by offering control mechanisms, notification mechanisms, and monitoring mechanisms. Many of these capabilities are provided through enhancements to existing mechanisms such as the proc(4) file system, processor sets, and scheduling classes. Other capabilities are specific to resource management. These capabilities are described in subsequent chapters.

**Resource Classifications**

A resource is any aspect of the computing system that can be manipulated with the intent to change application behavior. Thus, a resource is a capability that an application implicitly or explicitly requests. If the capability is denied or constrained, the execution of a robustly written application proceeds more slowly.

Classification of resources, as opposed to identification of resources, can be made along a number of axes. The axes could be implicitly requested as opposed to explicitly requested, time-based, such as CPU time, compared to time-independent, such as assigned CPU shares, and so forth.

Generally, scheduler-based resource management is applied to resources that the application can implicitly request. For example, to continue execution, an application implicitly requests
additional CPU time. To write data to a network socket, an application implicitly requests bandwidth. Constraints can be placed on the aggregate total use of an implicitly requested resource.

Additional interfaces can be presented so that bandwidth or CPU service levels can be explicitly negotiated. Resources that are explicitly requested, such as a request for an additional thread, can be managed by constraint.

**Resource Management Control Mechanisms**

The three types of control mechanisms that are available in the Oracle Solaris operating system are constraints, scheduling, and partitioning.

**Constraint Mechanisms**

Constraints allow the administrator or application developer to set bounds on the consumption of specific resources for a workload. With known bounds, modeling resource consumption scenarios becomes a simpler process. Bounds can also be used to control ill-behaved applications that would otherwise compromise system performance or availability through unregulated resource requests.

Constraints do present complications for the application. The relationship between the application and the system can be modified to the point that the application is no longer able to function. One approach that can mitigate this risk is to gradually narrow the constraints on applications with unknown resource behavior. The resource controls discussed in Chapter 6, “About Resource Controls” provide a constraint mechanism. Newer applications can be written to be aware of their resource constraints, but not all application writers will choose to do this.

**Scheduling Mechanisms**

Scheduling refers to making a sequence of allocation decisions at specific intervals. The decision that is made is based on a predictable algorithm. An application that does not need its current allocation leaves the resource available for another application's use. Scheduling-based resource management enables full utilization of an undercommitted configuration, while providing controlled allocations in a critically committed or overcommitted scenario. The underlying algorithm defines how the term “controlled” is interpreted. In some instances, the scheduling algorithm might guarantee that all applications have some access to the resource. The fair share scheduler (FSS) described in Chapter 8, “About Fair Share Scheduler” manages application access to CPU resources in a controlled way.
Partitioning Mechanisms

Partitioning is used to bind a workload to a subset of the system's available resources. This binding guarantees that a known amount of resources is always available to the workload. The resource pools functionality that is described in Chapter 12, “About Resource Pools” enables you to limit workloads to specific subsets of the machine.

Configurations that use partitioning can avoid system-wide overcommitment. However, in avoiding this overcommitment, the ability to achieve high utilizations can be reduced. A reserved group of resources, such as processors, is not available for use by another workload when the workload bound to them is idle.

Resource Management Configuration

Portions of the resource management configuration can be placed in a network name service. This capability allows the administrator to apply resource management constraints across a collection of machines, rather than on an exclusively per-machine basis. Related work can share a common identifier, and the aggregate usage of that work can be tabulated from accounting data.

Resource management configuration and workload-oriented identifiers are described more fully in Chapter 2, “About Projects and Tasks”. The extended accounting facility that links these identifiers with application resource usage is described in Chapter 4, “About Extended Accounting”.

Interaction With Non-Global Zones

Resource management features can be used with zones to further refine the application environment. Interactions between these features and zones are described in applicable sections in this guide.

When to Use Resource Management

Use resource management to ensure that your applications have the required response times.

Resource management can also increase resource utilization. By categorizing and prioritizing usage, you can effectively use reserve capacity during off-peak periods, often eliminating the need for additional processing power. You can also ensure that resources are not wasted because of load variability.
Server Consolidation

Resource management is ideal for environments that consolidate a number of applications on a single server.

The cost and complexity of managing numerous machines encourages the consolidation of several applications on larger, more scalable servers. Instead of running each workload on a separate system, with full access to that system's resources, you can use resource management software to segregate workloads within the system. Resource management enables you to lower overall total cost of ownership by running and controlling several dissimilar applications on a single Oracle Solaris system.

If you are providing Internet and application services, you can use resource management to do the following:

- Host multiple web servers on a single machine. You can control the resource consumption for each web site and you can protect each site from the potential excesses of other sites.
- Prevent a faulty common gateway interface (CGI) script from exhausting CPU resources.
- Stop an incorrectly behaving application from leaking all available virtual memory.
- Ensure that one customer's applications are not affected by another customer's applications that run at the same site.
- Provide differentiated levels or classes of service on the same machine.
- Obtain accounting information for billing purposes.

Supporting a Large or Varied User Population

Use resource management features in any system that has a large, diverse user base, such as an educational institution. If you have a mix of workloads, the software can be configured to give priority to specific projects.

For example, in large brokerage firms, traders intermittently require fast access to execute a query or to perform a calculation. Other system users, however, have more consistent workloads. If you allocate a proportionately larger amount of processing power to the traders' projects, the traders have the responsiveness that they need.

Resource management is also ideal for supporting thin-client systems. These platforms provide stateless consoles with frame buffers and input devices, such as smart cards. The actual computation is done on a shared server, resulting in a timesharing type of environment. Use resource management features to isolate the users on the server. Then, a user who generates excess load does not monopolize hardware resources and significantly impact others who use the system.
### Setting Up Resource Management Task Map

The following task map provides a high-level overview of the steps to set up resource management on your system.

<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
<th>For Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identify the workloads on your system and categorize each workload by project.</td>
<td>Create project entries in either the <code>/etc/project</code> file, in the NIS map, or in the LDAP directory service.</td>
<td>“project Database” on page 23</td>
</tr>
<tr>
<td>Prioritize the workloads on your system.</td>
<td>Determine which applications are critical. These workloads might require preferential access to resources.</td>
<td>Refer to your business service goals.</td>
</tr>
<tr>
<td>Monitor real-time activity on your system.</td>
<td>Use performance tools to view the current resource consumption of workloads that are running on your system. You can then evaluate whether you must restrict access to a given resource or isolate particular workloads from other workloads.</td>
<td><code>cpustat(1M)</code>, <code>iostat(1M)</code>, <code>mpstat(1M)</code>, <code>prstat(1M)</code>, <code>sar(1)</code>, and <code>vmstat(1M)</code> man pages</td>
</tr>
<tr>
<td>Make temporary modifications to the workloads that are running on your system.</td>
<td>To determine which values can be altered, refer to the resource controls that are available in the Oracle Solaris system. You can update the values from the command line while the task or process is running.</td>
<td>“Available Resource Controls” on page 62, “Global and Local Actions on Resource Control Values” on page 68, “Temporarily Updating Resource Control Values on a Running System” on page 73 and <code>rctladm(1M)</code> and <code>prctl(1)</code> man pages.</td>
</tr>
<tr>
<td>Set resource controls and project attributes for every project entry in the <code>project</code> database or naming service project database.</td>
<td>Each project entry in the <code>/etc/project</code> file or the naming service project database can contain one or more resource controls or attributes. Resource controls constrain tasks and processes attached to that project. For each threshold value that is placed on a resource control, you can associate one or more actions to be taken when that value is reached. You can set resource controls by using the command-line interface.</td>
<td>“project Database” on page 23, “Local <code>/etc/project</code> File Format” on page 24, “Available Resource Controls” on page 62, “Global and Local Actions on Resource Control Values” on page 68, and Chapter 8, “About Fair Share Scheduler”</td>
</tr>
<tr>
<td>Place an upper bound on the resource consumption of physical memory by collections of processes attached to a project.</td>
<td>The resource cap enforcement daemon will enforce the physical memory resource cap defined for the project's <code>rcap.max-rss</code> attribute in the <code>/etc/project</code> file.</td>
<td>“project Database” on page 23 and Chapter 10, “About Physical Memory Control Using the Resource Capping Daemon”</td>
</tr>
<tr>
<td>Create resource pool configurations.</td>
<td>Resource pools provide a way to partition system resources, such as processors, and maintain those partitions across reboots. You can add one <code>project.pool</code> attribute to each entry in the <code>/etc/project</code> file.</td>
<td>“project Database” on page 23 and Chapter 12, “About Resource Pools”</td>
</tr>
</tbody>
</table>
### Task Map

<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
<th>For Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Make the fair share scheduler (FSS) your default system scheduler.</strong></td>
<td>Ensure that all user processes in either a single CPU system or a processor set belong to the same scheduling class.</td>
<td>“Configuring the FSS” on page 99 and <code>dispadmin(1M)</code> man page</td>
</tr>
<tr>
<td><strong>Activate the extended accounting facility to monitor and record resource consumption on a task or process basis.</strong></td>
<td>Use extended accounting data to assess current resource controls and to plan capacity requirements for future workloads. Aggregate usage on a system-wide basis can be tracked. To obtain complete usage statistics for related workloads that span more than one system, the project name can be shared across several machines.</td>
<td>“How to Activate Extended Accounting for Flows, Processes, Tasks, and Network Components” on page 52 and <code>acctadm(1M)</code> man page</td>
</tr>
<tr>
<td><strong>(Optional) If you need to make additional adjustments to your configuration, you can continue to alter the values from the command line. You can alter the values while the task or process is running.</strong></td>
<td>Modifications to existing tasks can be applied on a temporary basis without restarting the project. Tune the values until you are satisfied with the performance. Then, update the current values in the <code>/etc/project</code> file or in the naming service project database.</td>
<td>“Temporarily Updating Resource Control Values on a Running System” on page 73 and <code>rctladm(1M)</code> and <code>prctl(1)</code> man pages</td>
</tr>
<tr>
<td><strong>(Optional) Capture extended accounting data.</strong></td>
<td>Write extended accounting records for active processes and active tasks. The files that are produced can be used for planning, chargeback, and billing purposes. There is also a Practical Extraction and Report Language (Perl) interface to <code>libexacct</code> that enables you to develop customized reporting and extraction scripts.</td>
<td><code>wracct(1M)</code> man page and “Perl Interface to <code>libexacct</code>” on page 48</td>
</tr>
</tbody>
</table>
About Projects and Tasks

This chapter discusses the project and task facilities of Oracle Solaris resource management. Projects and tasks are used to label workloads and separate them from one another.

The following topics are covered in this chapter:

- “Project and Task Facilities” on page 21
- “Project Identifiers” on page 22
- “Task Identifiers” on page 27
- “Commands Used With Projects and Tasks” on page 28

To use the projects and tasks facilities, see Chapter 3, “Administering Projects and Tasks”.

Project and Task Facilities

To optimize workload response, you must first be able to identify the workloads that are running on the system you are analyzing. This information can be difficult to obtain by using either a purely process-oriented or a user-oriented method alone. In the Oracle Solaris system, you have two additional facilities that can be used to separate and identify workloads: the project and the task. The project provides a network-wide administrative identifier for related work. The task collects a group of processes into a manageable entity that represents a workload component.

The controls specified in the project name service database are set on the process, task, and project. Since process and task controls are inherited across fork and settaskid system calls, all processes and tasks that are created within the project inherit these controls. For information on these system calls, see the fork(2) and settaskid(2) man pages.

Based on their project or task membership, running processes can be manipulated with standard Oracle Solaris commands. The extended accounting facility can report on both process usage and task usage, and tag each record with the governing project identifier. This process enables offline workload analysis to be correlated with online monitoring. The project identifier can be shared across multiple machines through the project name service database. Thus, the resource consumption of related workloads that run on (or span) multiple machines can ultimately be analyzed across all of the machines.
Project Identifiers

The project identifier is an administrative identifier that is used to identify related work. The project identifier can be thought of as a workload tag equivalent to the user and group identifiers. A user or group can belong to one or more projects. These projects can be used to represent the workloads in which the user (or group of users) is allowed to participate. This membership can then be the basis of chargeback that is based on, for example, usage or initial resource allocations. Although a user must be assigned to a default project, the processes that the user launches can be associated with any of the projects of which that user is a member.

Determining a User's Default Project

To log in to the system, a user must be assigned a default project. A user is automatically a member of that default project, even if the user is not in the user or group list specified in that project.

Because each process on the system possesses project membership, an algorithm to assign a default project to the login or other initial process is necessary. The algorithm is documented in the man page *getprojent(3C)*. The system follows ordered steps to determine the default project. If no default project is found, the user's login, or request to start a process, is denied.

The system sequentially follows these steps to determine a user's default project:

1. If the user has an entry with a *project* attribute defined in the */etc/user_attr* extended user attributes database, then the value of the *project* attribute is the default project. See the *user_attr(4)* man page.
2. If a project with the name *user.*user-id is present in the *project* database, then that project is the default project. See the *project(4)* man page for more information.
3. If a project with the name *group.*group-name is present in the *project* database, where *group-name* is the name of the default group for the user, as specified in the *passwd* file, then that project is the default project. For information on the *passwd* file, see the *passwd(4)* man page.
4. If the special project *default* is present in the *project* database, then that project is the default project.

This logic is provided by the *getdefaultproj* library function. See the *getprojent(3PROJECT)* man page for more information.
Setting User Attributes With the `useradd` and `usermod` Commands

You can use the following commands with the `-k` option and a `key=value` pair to set user attributes in local files:

- `useradd` Set default project for user
- `usermod` Modify user information

Local files can include the following:

- `/etc/group`
- `/etc/passwd`
- `/etc/project`
- `/etc/shadow`
- `/etc/user_attr`

If a network naming service such as NIS is being used to supplement the local file with additional entries, these commands cannot change information supplied by the network name service. However, the commands do verify the following against the external `naming service database`:

- Uniqueness of the user name (or role)
- Uniqueness of the user ID
- Existence of any group names specified

For more information, see the `useradd(1M)`, `usermod(1M)`, and `user_attr(4)` man pages.

**project Database**

You can store project data in a local file, in the Domain Name System (DNS), in a Network Information Service (NIS) project map, or in a Lightweight Directory Access Protocol (LDAP) directory service. The `/etc/project` file or naming service is used at login and by all requests for account management by the pluggable authentication module (PAM) to bind a user to a default project.
Note - Updates to entries in the project database, whether to the /etc/project file or to a representation of the database in a network naming service, are not applied to currently active projects. The updates are applied to new tasks that join the project when either the login or the newtask command is used. For more information, see the login(1) and newtask(1) man pages.

PAM Subsystem

Operations that change or set identity include logging in to the system, invoking an rcp or rsh command, using ftp, or using su. When an operation involves changing or setting an identity, a set of configurable modules is used to provide authentication, account management, credentials management, and session management.

For an overview of PAM, see Chapter 1, “Using Pluggable Authentication Modules,” in “Managing Kerberos and Other Authentication Services in Oracle Solaris 11.2”.

Naming Services Configuration

Resource management supports naming service project databases. The location where the project database is stored is defined in the /etc/nsswitch.conf file. By default, files is listed first, but the sources can be listed in any order.

project: files [nis] [ldap]

If more than one source for project information is listed, the nsswitch.conf file directs the routine to start searching for the information in the first source listed, and then search subsequent sources.

For more information about the /etc/nsswitch.conf file, see Chapter 2, “About the Name Service Switch,” in “Working With Oracle Solaris 11.2 Directory and Naming Services: DNS and NIS” and nsswitch.conf(4).

Local /etc/project File Format

If you select files as your project database source in the nsswitch.conf file, the login process searches the /etc/project file for project information. See the projects(1) and project(4) man pages for more information.
The project file contains a one-line entry of the following form for each project recognized by the system:

```
projname:projid:comment:user-list:group-list:attributes
```

The fields are defined as follows:

- **projname**
  - The name of the project. The name must be a string that consists of alphanumeric characters, underline (_) characters, hyphens (-), and periods (.). The period, which is reserved for projects with special meaning to the operating system, can only be used in the names of default projects for users. **projname** cannot contain colons (:) or newline characters.

- **projid**
  - The project's unique numerical ID (PROJID) within the system. The maximum value of the **projid** field is UID_MAX (2147483647).

- **comment**
  - A description of the project.

- **user-list**
  - A comma-separated list of users who are allowed in the project. Wildcards can be used in this field. An asterisk (*) allows all users to join the project. An exclamation point followed by an asterisk (!*) excludes all users from the project. An exclamation mark (!) followed by a user name excludes the specified user from the project.

- **group-list**
  - A comma-separated list of groups of users who are allowed in the project. Wildcards can be used in this field. An asterisk (*) allows all groups to join the project. An exclamation point followed by an asterisk (!*) excludes all groups from the project. An exclamation mark (!) followed by a group name excludes the specified group from the project.

- **attributes**
  - A semicolon-separated list of name-value pairs, such as resource controls (see Chapter 6, “About Resource Controls”). **name** is an arbitrary string that specifies the object-related attribute, and **value** is the optional value for that attribute.

```
name=value
```

In the name-value pair, names are restricted to letters, digits, underscores, and periods. A period is conventionally used as a separator between the categories and subcategories of the resource control (rctl). The first character of an attribute name must be a letter. The name is case sensitive.

Values can be structured by using commas and parentheses to establish precedence.
A semicolon is used to separate name-value pairs. A semicolon cannot be used in a value definition. A colon is used to separate project fields. A colon cannot be used in a value definition.

**Note** - Routines that read this file halt if they encounter a malformed entry. Any projects that are specified after the incorrect entry are not assigned.

This example shows the default /etc/project file:

```plaintext
system:0::::
user.root:1::::
noproject:2::::
default:3::::
group.staff:10::::
```

This example shows the default /etc/project file with project entries added at the end:

```plaintext
system:0::::
user.root:1::::
noproject:2::::
default:3::::
group.staff:10::::
user.ml:2424:Lyle Personal::::
booksite:4113:Book Auction Project:ml,mp,jtd,kjh::
```

You can also add resource controls and attributes to the /etc/project file:

- To add resource controls for a project, see “Setting Resource Controls” on page 76.
- To define a physical memory resource cap for a project using the resource capping daemon described in `rcapd(1M)`, see “Attribute to Limit Physical Memory Usage for Projects” on page 104.
- To add a `project.pool` attribute to a project's entry, see “Creating the Configuration” on page 166.

**Project Configuration for NIS**

If you are using NIS, you can specify in the /etc/nsswitch.conf file to search the NIS project maps for projects:

```
project: nis files
```

The NIS maps, either `project.byname` or `project.bynumber`, have the same form as the /etc/project file:

```
projname:projid:comment:user-list:group-list:attributes
```
For more information, see Chapter 5, “About the Network Information Service,” in “Working With Oracle Solaris 11.2 Directory and Naming Services: DNS and NIS”.

**Project Configuration for LDAP**

If you are using LDAP, you can specify in the /etc/nsswitch.conf file to search the LDAP project database for projects:

```
project: ldap files
```

For more information about LDAP, see Chapter 1, “Introduction to the LDAP Naming Service,” in “Working With Oracle Solaris 11.2 Directory and Naming Services: LDAP”. For more information about the schema for project entries in an LDAP database, see “Oracle Solaris Schemas” in “Working With Oracle Solaris 11.2 Directory and Naming Services: LDAP”.

**Task Identifiers**

Each successful login into a project creates a new task that contains the login process. The task is a process collective that represents a set of work over time. A task can also be viewed as a workload component. Each task is automatically assigned a task ID.

Each process is a member of one task, and each task is associated with one project.

**FIGURE 2-1** Project and Task Tree

All operations on process groups, such as signal delivery, are also supported on tasks. You can also bind a task to a processor set and set a scheduling priority and class for a task, which modifies all current and subsequent processes in the task.

A task is created whenever a project is joined. The following actions, commands, and functions create tasks:

- login
You can create a finalized task by using one of the following methods. All further attempts to create new tasks will fail.

- You can use the `newtask` command with the `-F` option.
- You can set the `task.final` attribute on a project in the `project` naming service database. All tasks created in that project by `setproject` have the `TASK_FINAL` flag.

For more information, see the `login(1)`, `newtask(1)`, `cron(1M)`, `su(1M)`, and `setproject(3PROJECT)` man pages.

The extended accounting facility can provide accounting data for processes. The data is aggregated at the task level.

### Commands Used With Projects and Tasks

The commands that are shown in the following table provide the primary administrative interface to the project and task facilities.

<table>
<thead>
<tr>
<th>Man Page Reference</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>projects(1)</code></td>
<td>Displays project memberships for users. Lists projects from <code>project</code> database. Prints information on given projects. If no project names are supplied, information is displayed for all projects. Use the <code>projects</code> command with the <code>-l</code> option to print verbose output.</td>
</tr>
<tr>
<td><code>newtask(1)</code></td>
<td>Executes the user's default shell or specified command, placing the execution command in a new task that is owned by the specified project. <code>newtask</code> can also be used to change the task and the project binding for a running process. Use with the <code>-F</code> option to create a finalized task.</td>
</tr>
<tr>
<td><code>projadd(1M)</code></td>
<td>Adds a new project entry to the <code>/etc/project</code> file. The <code>projadd</code> command creates a project entry only on the local system. <code>projadd</code> cannot change information that is supplied by the network naming service. Can be used to edit project files other than the default file, <code>/etc/project</code>. Provides syntax checking for <code>project</code> file. Validates and edits project attributes. Supports scaled values.</td>
</tr>
<tr>
<td><code>projmod(1M)</code></td>
<td>Modifies information for a project on the local system. <code>projmod</code> cannot change information that is supplied by the network naming service. However, the command does verify the uniqueness of the project name and project ID against the external naming service.</td>
</tr>
<tr>
<td>Man Page Reference</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>-------------</td>
</tr>
<tr>
<td></td>
<td>Can be used to edit project files other than the default file, <code>/etc/project</code>. Provides syntax checking for project file. Validates and edits project attributes. Can be used to add a new attribute, add values to an attribute, or remove an attribute. Supports scaled values. Can be used with the <code>-A</code> option to apply the resource control values found in the project database to the active project. Existing values that do not match the values defined in the project file are removed.</td>
</tr>
<tr>
<td>projdel(1M)</td>
<td>Deletes a project from the local system. <code>projdel</code> cannot change information that is supplied by the network naming service.</td>
</tr>
<tr>
<td>useradd(1M)</td>
<td>Adds default project definitions to the local files. Use with the <code>-K key=value</code> option to add or replace user attributes.</td>
</tr>
<tr>
<td>userdel(1M)</td>
<td>Deletes a user’s account from the local file.</td>
</tr>
<tr>
<td>usermod(1M)</td>
<td>Modifies a user’s login information on the system. Use with the <code>-K key=value</code> option to add or replace user attributes.</td>
</tr>
</tbody>
</table>
Administering Projects and Tasks

This chapter describes how to use the project and task facilities of Oracle Solaris resource management.

The following topics are covered.

- “Example Commands and Command Options” on page 32
- “Administering Projects” on page 35

For an overview of the projects and tasks facilities, see Chapter 2, “About Projects and Tasks”.

**Note** - If you are using these facilities on an Oracle Solaris system with zones installed, only processes in the same zone are visible through system call interfaces that take process IDs when these commands are run in a non-global zone.

### Administering Projects and Tasks Task Map

<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
<th>For Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>View examples of commands and</td>
<td>Display task and project IDs, display various statistics for processes and</td>
<td>“Example Commands and Command Options” on page 32</td>
</tr>
<tr>
<td>options used with projects and</td>
<td>projects that are currently running on your system.</td>
<td></td>
</tr>
<tr>
<td>tasks.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Define a project.</td>
<td>Add a project entry to the /etc/project file and alter values for that</td>
<td>“How to Define a Project and View the Current Project” on</td>
</tr>
<tr>
<td></td>
<td>entry.</td>
<td>page 35</td>
</tr>
<tr>
<td>Delete a project.</td>
<td>Remove a project entry from the /etc/project file.</td>
<td>“How to Delete a Project From the /etc/project File” on</td>
</tr>
<tr>
<td></td>
<td></td>
<td>page 37</td>
</tr>
<tr>
<td>Validate the project file or</td>
<td>Check the syntax of the /etc/project file or verify the uniqueness of the</td>
<td>“How to Validate the Contents of the /etc/project File” on</td>
</tr>
<tr>
<td>project database.</td>
<td>project name and project ID against the external naming service.</td>
<td>page 38</td>
</tr>
</tbody>
</table>
Example Commands and Command Options

This section provides examples of commands and options used with projects and tasks.

Command Options Used With Projects and Tasks

ps Command

Use the ps command with the -o option to display task and project IDs. For example, to view the project ID, type the following:

```shell
# ps -o user,pid,uid,projid
USER PID   UID  PROJID
jtd  89430 124  4113
```

id Command

Use the id command with the -p option to print the current project ID in addition to the user and group IDs. If the user operand is provided, the project associated with that user's normal login is printed:

```shell
# id -p
uid=124(jtd) gid=10(staff) projid=4113(booksite)
```
pgrep and pkill Commands

To match only processes with a project ID in a specific list, use the pgrep and pkill commands with the -J option:

```
pgrep -J projidlist
pkill -J projidlist
```

To match only processes with a task ID in a specific list, use the pgrep and pkill commands with the -T option:

```
pgrep -T taskidlist
pkill -T taskidlist
```

prstat Command

To display various statistics for processes and projects that are currently running on your system, use the prstat command with the -J option:

```
% prstat -J
```

```
PID  USERNAME  SIZE  RSS  STATE  PRI  NICE  TIME  CPU  PROCESS/NLWP
12905 root  4472K  3640K cpu0  59  0  0:00:01 0.4% prstat/1
  829 root   43M   33M  sleep  59  0  0:36:23 0.1% Xorg/1
  890 gdm    88M   26M  sleep  59  0  0:22:22 0.0% gdm-simple-gree/1
  686 root  3584K  2756K  sleep  59  0  0:00:34 0.0% automountd/4
     5 root    0K    0K  sleep  99 -20  0:02:43 0.0% zpool-rpool/138
  9869 root   44M   17M  sleep  59  0  0:02:43 0.0% poold/9
  9869 root   44M   17M  sleep  59  0  0:02:06 0.0% poold/9
  904 root  7104K  5968K  sleep  59  0  0:00:38 0.0% nsd/33
  881 gdm  7140K  5912K  sleep  59  0  0:00:06 0.0% gconfd-2/1
  164 root  2572K  1648K  sleep  59  0  0:00:00 0.0% pfexecd/3
  866 gdm  7092K  4920K  sleep  59  0  0:00:00 0.0% bonobo-activati/2
  45 netcfg 2252K  1308K  sleep  59  0  0:00:00 0.0% netcfgd/2
 142 daemon 7736K  5224K  sleep  59  0  0:00:00 0.0% kcfd/3
  43 root  3036K  2020K  sleep  59  0  0:00:00 0.0% dlmgrd/5
  485 root  6824K  5400K  sleep  59  0  0:00:18 0.0% hal/5
PROJID  NPROC  SWAP  RSS MEMORY   TIME  CPU PROJECT
    1     4  4720K  19M  0.9%  0:00:01 0.4% user.root
    0  111  270M  344M  1%  1:15:02 0.1% system
   10    2  1884K  9132K  0.4%  0:00:00 0.0% group.staff
    3     3  1668K  6680K  0.3%  0:00:00 0.0% default
Total: 120 processes, 733 lwps, load averages: 0.01, 0.00, 0.00

To display various statistics for processes and tasks that are currently running on your system, use the prstat command with the -T option:

```
% prstat -T
```

```
PID  USERNAME  SIZE  RSS  STATE  PRI  NICE  TIME  CPU  PROCESS/NLWP
12907 root  4488K  3588K cpu0  59  0  0:00:00 0.3% prstat/1
   829 root   43M   33M  sleep  59  0  0:36:24 0.1% Xorg/1
```
Example Commands and Command Options

<table>
<thead>
<tr>
<th>TASKID</th>
<th>NPROC</th>
<th>SWAP</th>
<th>RSS MEMORY</th>
<th>TIME</th>
<th>CPU</th>
<th>PROJECT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1481</td>
<td>2</td>
<td>2540K</td>
<td>8120K</td>
<td>0.4%</td>
<td>0.00</td>
<td>0.3% user.root</td>
</tr>
<tr>
<td>94</td>
<td>15</td>
<td>84M</td>
<td>16M</td>
<td>7.9%</td>
<td>0.59</td>
<td>0.1% system</td>
</tr>
<tr>
<td>561</td>
<td>1</td>
<td>37M</td>
<td>24M</td>
<td>1.2%</td>
<td>0.02</td>
<td>0.0% system</td>
</tr>
<tr>
<td>0</td>
<td>2</td>
<td>0K</td>
<td>0K</td>
<td>0.0%</td>
<td>0.02</td>
<td>0.0% system</td>
</tr>
<tr>
<td>46</td>
<td>1</td>
<td>4224K</td>
<td>5524K</td>
<td>0.3%</td>
<td>0.00</td>
<td>0.0% system</td>
</tr>
</tbody>
</table>

Total: 120 processes, 733 lwps, load averages: 0.01, 0.00, 0.00

Note - The -J and -T options cannot be used together.

Using cront and su With Projects and Tasks

cron Command

The cron command issues a settaskid to ensure that each cron, at, and batch job executes in a separate task, with the appropriate default project for the submitting user. The at and batch commands also capture the current project ID, which ensures that the project ID is restored when running an at job.

su Command

The su command joins the target user's default project by creating a new task, as part of simulating a login.

To switch the user's default project by using the su command, type the following:

```
su - user
```
Administering Projects

How to Define a Project and View the Current Project

This example shows how to use the `projadd` command to add a project entry and the `projmod` command to alter that entry.

1. Become root or assume an equivalent role.

2. View the default `/etc/project` file on your system by using `projects -l`.

   ```bash
   # projects -l
   system
   projid: 0
   comment: ""
   users: (none)
   groups: (none)
   attribs:
   user.root
   projid: 1
   comment: ""
   users: (none)
   groups: (none)
   attribs:
   noproject
   projid: 2
   comment: ""
   users: (none)
   groups: (none)
   attribs:
   default
   projid: 3
   comment: ""
   users: (none)
   groups: (none)
   attribs:
   group.staff
   projid: 10
   comment: ""
   users: (none)
   groups: (none)
   attribs:
   ```

3. Add a project with the name `booksite`. Assign the project to a user who is named `mark` with project ID number `4113`.

   ```bash
   # projadd -U mark -p 4113 booksite
   ```
4. **View the /etc/project file again.**

```
# projects -l
system
  projid : 0
  comment: **
  users : (none)
  groups : (none)
  attribs:
user.root
  projid : 1
  comment: **
  users : (none)
  groups : (none)
  attribs:
noproject
  projid : 2
  comment: **
  users : (none)
  groups : (none)
  attribs:
default
  projid : 3
  comment: **
  users : (none)
  groups : (none)
  attribs:
group.staff
  projid : 10
  comment: **
  users : (none)
  groups : (none)
  attribs:
booksite
  projid : 4113
  comment: **
  users : mark
  groups : (none)
  attribs:
```

5. **Add a comment that describes the project in the comment field.**

```
# projmod -c 'Book Auction Project' booksite
```

6. **View the changes in the /etc/project file.**

```
# projects -l
system
  projid : 0
  comment: **
  users : (none)
  groups : (none)
  attribs:
user.root
  projid : 1
  comment: **
```
How to Delete a Project From the /etc/project File

This example shows how to use the `projdel` command to delete a project.

1. **Become root or assume an equivalent role.**

2. **Remove the project `booksite` by using the `projdel` command.**

   `# projdel booksite`

3. **Display the /etc/project file.**

   `# projects -1`

   ```
   system
   projid : 0
   comment: ""
   users : (none)
   groups : (none)
   attribs: user.root
   ```

See Also

To bind projects, tasks, and processes to a pool, see “Setting Pool Attributes and Binding to a Pool” on page 160.

How to Delete a Project From the /etc/project File

This example shows how to use the `projdel` command to delete a project.

1. **Become root or assume an equivalent role.**

2. **Remove the project `booksite` by using the `projdel` command.**

   `# projdel booksite`

3. **Display the /etc/project file.**

   `# projects -1`

   ```
   system
   projid : 0
   comment: ""
   users : (none)
   groups : (none)
   attribs: user.root
   ```
How to Delete a Project From the /etc/project File

projid : 1
comment: ""
users : (none)
groups : (none)
attribs:

noproject
projid : 2
comment: ""
users : (none)
groups : (none)
attribs:

default
projid : 3
comment: ""
users : (none)
groups : (none)
attribs:

group.staff
projid : 10
comment: ""
users : (none)
groups : (none)
attribs:

4. Log in as user mark and type projects to view the projects that are assigned to this user.

   # su - mark
   # projects
   default

How to Validate the Contents of the /etc/project File

If no editing options are given, the projmod command validates the contents of the project file.

To validate a NIS map, type the following:

   # ypcat project | projmod -f -

To check the syntax of the /etc/project file, type the following:

   # projmod -n

How to Obtain Project Membership Information

Use the id command with the -p flag to display the current project membership of the invoking process.
$ id -p
uid=100(mark) gid=1(other) projid=3(default)

▼ How to Create a New Task

1. Log in as a member of the destination project, booksite in this example.

2. Create a new task in the booksite project by using the newtask command with the -v (verbose) option to obtain the system task ID.

   machine% newtask -v -p booksite
   16

   The execution of newtask creates a new task in the specified project, and places the user’s default shell in this task.

3. View the current project membership of the invoking process.

   machine% id -p
   uid=100(mark) gid=1(other) projid=4113(booksite)

   The process is now a member of the new project.

▼ How to Move a Running Process Into a New Task

This example shows how to associate a running process with a different task and new project. To perform this action, you must be the root user, have the required rights profile, or be the owner of the process and be a member of the new project.

1. Become root or assume an equivalent role.

   Note - If you are the owner of the process or a member of the new project, you can skip this step.

2. Obtain the process ID of the book_catalog process.

   # pgrep book_catalog
   8100

3. Associate process 8100 with a new task ID in the booksite project.

   # newtask -v -p booksite -c 8100
   17
The `-c` option specifies that `newtask` operate on the existing named process.

4. **Confirm the task to process ID mapping.**

   ```
   # pgrep -T 17
   8100
   ```

### Editing and Validating Project Attributes

You can use the `projadd` and `projmod` project database administration commands to edit project attributes.

The `-K` option specifies a replacement list of attributes. Attributes are delimited by semicolons (`;`). If the `-K` option is used with the `-a` option, the attribute or attribute value is added. If the `-K` option is used with the `-r` option, the attribute or attribute value is removed. If the `-K` option is used with the `-s` option, the attribute or attribute value is substituted.

#### ▼ How to Add Attributes and Attribute Values to Projects

Use the `projmod` command with the `-a` and `-K` options to add values to a project attribute. If the attribute does not exist, it is created.

1. **Become root or assume an equivalent role.**

2. **Add a task.max-lwps resource control attribute with no values in the project `myproject`. A task entering the project has only the system value for the attribute.**

   ```
   # projmod -a -K task.max-lwps myproject
   ```

3. **You can then add a value to `task.max-lwps` in the project `myproject`. The value consists of a privilege level, a threshold value, and an action associated with reaching the threshold.**

   ```
   # projmod -a -K "task.max-lwps=(priv,100,deny)" myproject
   ```

4. **Because resource controls can have multiple values, you can add another value to the existing list of values by using the same options.**

   ```
   # projmod -a -K "task.max-lwps=(priv,1000,signal=KILL)" myproject
   ```

   The multiple values are separated by commas. The `task.max-lwps` entry now reads:
How to Remove Attribute Values From Projects

This procedure uses the values:

task.max-lwps=(priv,100,deny),(priv,1000,signal=KILL)

1. Become root or assume an equivalent role.

2. To remove an attribute value from the resource control task.max-lwps in the project myproject, use the projmod command with the -r and -K options.

   `# projmod -r -K "task.max-lwps=(priv,100,deny)" myproject`

   If task.max-lwps has multiple values, such as:

   `task.max-lwps=(priv,100,deny),(priv,1000,signal=KILL)`

   The first matching value would be removed. The result would then be:

   `task.max-lwps=(priv,1000,signal=KILL)`

How to Remove a Resource Control Attribute From a Project

To remove the resource control task.max-lwps in the project myproject, use the projmod command with the -r and -K options.

1. Become root or assume an equivalent role.

2. Remove the attribute task.max-lwps and all of its values from the project myproject:

   `# projmod -r -K task.max-lwps myproject`

How to Substitute Attributes and Attribute Values for Projects

To substitute a different value for the attribute task.max-lwps in the project myproject, use the projmod command with the -s and -K options. If the attribute does not exist, it is created.
1. Become root or assume an equivalent role.

2. Replace the current `task.max-lwps` values with the new values shown:

```
# projmod -s -K "task.max-lwps=(priv,100,none),(priv,120,deny)" myproject
```

The result would be:

```
task.max-lwps=(priv,100,none),(priv,120,deny)
```

How to Remove the Existing Values for a Resource Control Attribute

1. Become root or assume an equivalent role.

2. To remove the current values for `task.max-lwps` from the project `myproject`, type:

```
# projmod -s -K task.max-lwps myproject
```
About Extended Accounting

By using the project and task facilities that are described in Chapter 2, “About Projects and Tasks” to label and separate workloads, you can monitor resource consumption by each workload. You can use the extended accounting subsystem to capture a detailed set of resource consumption statistics on both processes and tasks.

The following topics are covered in this chapter.

- “Introduction to Extended Accounting” on page 43
- “How Extended Accounting Works” on page 44
- “Extended Accounting Configuration” on page 46
- “Commands Used With Extended Accounting” on page 47
- “Perl Interface to libexacct” on page 48

To begin using extended accounting, skip to “How to Activate Extended Accounting for Flows, Processes, Tasks, and Network Components” on page 52.

Introduction to Extended Accounting

The extended accounting subsystem labels usage records with the project for which the work was done. You can also use extended accounting, in conjunction with the Internet Protocol Quality of Service (IPQoS) flow accounting module, to capture network flow information on a system.

Before you can apply resource management mechanisms, you must first be able to characterize the resource consumption demands that various workloads place on a system. The extended accounting facility in the Oracle Solaris operating system provides a flexible way to record system and network resource consumption for the following:

- Tasks.
- Processes.
- Selectors provided by the IPQoS flowacct module. For more information, see ipqos(7IPP).
Network management. See `dladm(1M)` and `flowadm(1M)`.

Unlike online monitoring tools, which enable you to measure system usage in real time, extended accounting enables you to examine historical usage. You can then make assessments of capacity requirements for future workloads.

With extended accounting data available, you can develop or purchase software for resource chargeback, workload monitoring, or capacity planning.

### How Extended Accounting Works

The extended accounting facility in the Oracle Solaris operating system uses a versioned, extensible file format to contain accounting data. Files that use this data format can be accessed or be created by using the API provided in the included library, `libexacct` (see `libexacct(3LIB)`). These files can then be analyzed on any platform with extended accounting enabled, and their data can be used for capacity planning and chargeback.

If extended accounting is active, statistics are gathered that can be examined by the `libexacct` API. `libexacct` allows examination of the `exacct` files either forward or backward. The API supports third-party files that are generated by `libexacct` as well as those files that are created by the kernel. There is a Practical Extraction and Report Language (Perl) interface to `libexacct` that enables you to develop customized reporting and extraction scripts. See “Perl Interface to `libexacct`” on page 48.

For example, with extended accounting enabled, the task tracks the aggregate resource usage of its member processes. A task accounting record is written at task completion. Interim records on running processes and tasks can also be written. For more information on tasks, see Chapter 2, “About Projects and Tasks”.
Extensible Format

The extended accounting format is substantially more extensible than the legacy system accounting software format. Extended accounting permits accounting metrics to be added and removed from the system between releases, and even during system operation.

**Note** - Both extended accounting and legacy system accounting software can be active on your system at the same time.

**exacct Records and Format**

Routines that allow exacct records to be created serve two purposes.

- To enable third-party exacct files to be created.
- To enable the creation of tagging records to be embedded in the kernel accounting file by using the putacct system call (see *getacct(2)*).
Extended Accounting Configuration

Note - The putacct system call is also available from the Perl interface.

The format permits different forms of accounting records to be captured without requiring that every change be an explicit version change. Well-written applications that consume accounting data must ignore records they do not understand.

The libexacct library converts and produces files in the exacct format. This library is the only supported interface to exacct format files.

Note - The getacct, putacct, and wracct system calls do not apply to flows. The kernel creates flow records and writes them to the file when IPQoS flow accounting is configured.

Using Extended Accounting on an Oracle Solaris System with Zones Installed

The extended accounting subsystem collects and reports information for the entire system (including non-global zones) when run in the global zone. The global administrator or a user granted appropriate authorizations through the zonecfg utility can also determine resource consumption on a per-zone basis. See Chapter 2, “Non-Global Zone Configuration Overview,” in “Introduction to Oracle Solaris Zones ” for more information.

Extended Accounting Configuration

The directory /var/adm/exacct is the standard location for placing extended accounting data. You can use the acctadm command to specify a different location for the process and task accounting-data files. See acctadm(1M) for more information.

Starting and Persistently Enabling Extended Accounting

The acctadm command described in acctadm(1M) starts extended accounting through the Oracle Solaris service management facility (SMF) service described in smf(5).

The extended accounting configuration is stored in the SMF repository. The configuration is restored at boot by a service instance, one for each accounting type. Each of the extended accounting types is represented by a separate instance of the SMF service:
Enabling extended accounting by using `acctadm(1M)` causes the corresponding service instance to be enabled if not currently enabled, so that the extended accounting configuration will be restored at the next boot. Similarly, if the configuration results in accounting being disabled for a service, the service instance will be disabled. The instances are enabled or disabled by `acctadm` as needed.

To permanently activate extended accounting for a resource, run:

```bash
# acctadm -e resource_list
```

`resource_list` is a comma-separated list of resources or resource groups.

### Records

The `acctadm` command appends new records to an existing file in `/var/adm/exacct`.

### Commands Used With Extended Accounting

<table>
<thead>
<tr>
<th>Command Reference</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>acctadm(1M)</code></td>
<td>Modifies various attributes of the extended accounting facility, stops and starts extended accounting, and is used to select accounting attributes to track for processes, tasks, flows and network.</td>
</tr>
<tr>
<td><code>wracct(1M)</code></td>
<td>Writes extended accounting records for active processes and active tasks.</td>
</tr>
<tr>
<td><code>lastcomm(1)</code></td>
<td>Displays previously invoked commands. <code>lastcomm</code> can consume either standard accounting-process data or extended-accounting process data.</td>
</tr>
</tbody>
</table>
Perl Interface to libexacct

The Perl interface allows you to create Perl scripts that can read the accounting files produced by the exacct framework. You can also create Perl scripts that write exacct files.

The interface is functionally equivalent to the underlying C API. When possible, the data obtained from the underlying C API is presented as Perl data types. This interface allows easier access to the data, and removes the need for buffer pack and unpack operations. Moreover, all memory management is performed by the Perl library.

The various project, task, and exacct-related functions are separated into groups. Each group of functions is located in a separate Perl module. Each module begins with Oracle Solaris standard Sun::Solaris::Perl package prefix. All of the classes provided by the Perl exacct library are found under the Sun::Solaris::Exacct module.

The underlying libexacct(3LIB) library provides operations on exacct format files, catalog tags, and exacct objects. exacct objects are subdivided into two types:

- Items, which are single-data values (scalars)
- Groups, which are lists of Items

The following table summarizes each of the modules.

<table>
<thead>
<tr>
<th>Module (should not contain spaces)</th>
<th>Description</th>
<th>For More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sun::Solaris::Project</td>
<td>This module provides functions to access the project manipulation functions getprojid(2), endprojent(3PROJECT), fgetprojent(3PROJECT), getdefaultproj(3PROJECT), getprojbyid(3PROJECT), getprojbyname(3PROJECT), getprojent(3PROJECT), getprojbyname(3PROJECT), inproj(3PROJECT), project walk(3PROJECT), setproj(3PROJECT), and setprojent(3PROJECT).</td>
<td>Project(3PERL)</td>
</tr>
<tr>
<td>Module (should not contain spaces)</td>
<td>Description</td>
<td>For More Information</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>-------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>Sun::Solaris::Task</td>
<td>This module provides functions to access the task manipulation functions <code>gettaskid(2)</code> and <code>settaskid(2)</code>.</td>
<td>Task(3PERL)</td>
</tr>
<tr>
<td>Sun::Solaris::Exacct</td>
<td>This module is the top-level <code>exacct</code> module. This module provides functions to access the <code>exacct</code>-related system calls <code>getacct(2)</code>, <code>putacct(2)</code>, and <code>wraacct(2)</code>. This module also provides functions to access the <code>libexacct(3LIB)</code> library function <code>ea_error(3EXACCT)</code>. Constants for all of the <code>exacct EO_*</code>, <code>EW_*</code>, <code>EXR_*</code>, <code>P_*</code>, and <code>TASK_*</code> macros are also provided in this module.</td>
<td>Exacct(3PERL)</td>
</tr>
<tr>
<td>Sun::Solaris::Exacct::Catalog</td>
<td>This module provides object-oriented methods to access the bitfields in an <code>exacct</code> catalog tag. This module also provides access to the constants for the <code>EXC_*</code>, <code>EXD_*</code>, and <code>EXD_*</code> macros.</td>
<td>Exacct::Catalog(3PERL)</td>
</tr>
<tr>
<td>Sun::Solaris::Exacct::File</td>
<td>This module provides object-oriented methods to access the <code>libexacct</code> accounting file functions <code>ea_open(3EXACCT)</code>, <code>ea_close(3EXACCT)</code>, <code>ea_get_creator(3EXACCT)</code>, <code>ea_get_hostname(3EXACCT)</code>, <code>ea_next_object(3EXACCT)</code>, <code>ea_previous_object(3EXACCT)</code>, and <code>ea_write_object(3EXACCT)</code>.</td>
<td>Exacct::File(3PERL)</td>
</tr>
<tr>
<td>Sun::Solaris::Exacct::Object</td>
<td>This module provides object-oriented methods to access an individual <code>exacct</code> accounting file object. An <code>exacct</code> object is represented as an opaque reference blessed into the appropriate <code>Sun::Solaris::Exacct::Object</code> subclass. This module is further subdivided into the object types Item and Group. At this level, there are methods to access the <code>ea_match_object_catalog(3EXACCT)</code> and <code>ea_attach_to_object(3EXACCT)</code> functions.</td>
<td>Exacct::Object(3PERL)</td>
</tr>
<tr>
<td>Sun::Solaris::Exacct::Object:Item</td>
<td>This module provides object-oriented methods to access an individual <code>exacct</code> accounting file Item. Objects of this type inherit from <code>Sun::Solaris::Exacct::Object</code>.</td>
<td>Exacct::Object::Item(3PERL)</td>
</tr>
<tr>
<td>Sun::Solaris::Exacct::Object:Group</td>
<td>This module provides object-oriented methods to access an individual <code>exacct</code> accounting file Group. Objects of this type inherit from <code>Sun::Solaris::Exacct::Object</code>. These objects provide access to the <code>ea_attach_to_group(3EXACCT)</code> function. The Items contained within the Group are presented as a Perl array.</td>
<td>Exacct::Object::Group(3PERL)</td>
</tr>
</tbody>
</table>
Perl Interface to libexacct

<table>
<thead>
<tr>
<th>Module (should not contain spaces)</th>
<th>Description</th>
<th>For More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sun::Solaris::Kstat</td>
<td>This module provides a Perl tied hash interface to the kstat facility. A usage example for this module can be found in /bin/kstat, which is written in Perl.</td>
<td>Kstat(3PERL)</td>
</tr>
</tbody>
</table>

For examples that show how to use the modules described in the previous table, see “Using the Perl Interface to libexacct” on page 55.
Administering Extended Accounting Tasks

This chapter describes how to administer the extended accounting subsystem.

For an overview of the extending accounting subsystem, see Chapter 4, “About Extended Accounting”.

Administering the Extended Accounting Facility Task Map

<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
<th>For Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activate the extended accounting facility.</td>
<td>Use extended accounting to monitor resource consumption by each project running on your system. You can use the extended accounting subsystem to capture historical data for tasks, processes, and flows.</td>
<td>“How to Activate Extended Accounting for Flows, Processes, Tasks, and Network Components” on page 52</td>
</tr>
<tr>
<td>Display extended accounting status.</td>
<td>Determine the status of the extended accounting facility.</td>
<td>“How to Display Extended Accounting Status” on page 53</td>
</tr>
<tr>
<td>View available accounting resources.</td>
<td>View the accounting resources available on your system.</td>
<td>“How to View Available Accounting Resources” on page 53</td>
</tr>
<tr>
<td>Deactivate the flow, process, task, and net accounting instances.</td>
<td>Turn off the extended accounting functionality.</td>
<td>“How to Deactivate Process, Task, Flow, and Network Management Accounting” on page 54</td>
</tr>
<tr>
<td>Use the Perl interface to the extended accounting facility.</td>
<td>Use the Perl interface to develop customized reporting and extraction scripts.</td>
<td>“Using the Perl Interface to libexacct” on page 55</td>
</tr>
</tbody>
</table>

Using Extended Accounting Functionality

Users can manage extended accounting (start accounting, stop accounting, and change accounting configuration parameters) if they have the appropriate rights profile for the accounting type to be managed:
How to Activate Extended Accounting for Flows, Processes, Tasks, and Network Components

To activate the extended accounting facility for tasks, processes, flows, and network components, use the `acctadm` command. The optional final parameter to `acctadm` indicates whether the command should act on the flow, process, system task, or network accounting components of the extended accounting facility.

**Note** - Roles contain authorizations and privileged commands. For information on how to create the role and assign the role to a user through the role-based access control (RBAC) feature of Oracle Solaris, see “Securing Users and Processes in Oracle Solaris 11.2”.

1. **Become root or assume an equivalent role.**
2. **Activate extended accounting for processes.**
   
   ```
   # acctadm -e extended -f /var/adm/exacct/proc process
   ```
3. **Activate extended accounting for tasks.**
   
   ```
   # acctadm -e extended,mstate -f /var/adm/exacct/task task
   ```
4. **Activate extended accounting for flows.**
   
   ```
   # acctadm -e extended -f /var/adm/exacct/flow flow
   ```
5. **Activate extended accounting for network.**
   
   ```
   # acctadm -e extended -f /var/adm/exacct/net net
   ```

Run `acctadm` on links and flows administered by the `dladm` and `flowadm` commands.

**See Also**  
See `acctadm(1M)` for more information.
How to Display Extended Accounting Status

Type acctadm without arguments to display the current status of the extended accounting facility.

```
machine% acctadm
      Task accounting: active
            Task accounting file: /var/adm/exacct/task
        Tracked task resources: extended
       Untracked task resources: none
      Process accounting: active
      Process accounting file: /var/adm/exacct/proc
        Tracked process resources: extended
       Untracked process resources: host
     Flow accounting: active
      Flow accounting file: /var/adm/exacct/flow
        Tracked flow resources: extended
       Untracked flow resources: none
```

In the previous example, system task accounting is active in extended mode and mstate mode. Process and flow accounting are active in extended mode.

**Note** - In the context of extended accounting, microstate (mstate) refers to the extended data, associated with microstate process transitions, that is available in the process usage file (see `proc(4)`). This data provides substantially more detail about the activities of the process than basic or extended records.

How to View Available Accounting Resources

Available resources can vary from system to system, and from platform to platform. Use the acctadm command with the -r option to view the accounting resource groups available on your system.

```
machine% acctadm -r
        process:
   extended  pid,uid,gid,cpu,time,command tty,projid,taskid,ancpid,wait-status,zone,flag,
          memory,mstate  displays as one line
     basic  pid,uid,gid,cpu,time,command tty,flag
        task:  extended  taskid,projid,cpu,time,host,mstate,anctaskid,zone
     basic  taskid,projid,cpu,time
        flow:
   extended  saddr,daddr,sport,dport,proto,dsfield,nbytes,npkts,action,ctime,lseen,projid,uid
     basic  saddr,daddr,sport,dport,proto,nbytes,npkts,action
  net:
```

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How to Deactivate Process, Task, Flow, and Network Management Accounting

To deactivate process, task, flow, and network accounting, turn off each of them individually by using the `acctadm` command with the `-x` option.

1. **Become root or assume an equivalent role.**

2. **Turn off process accounting.**

   ```bash
   # acctadm -x process
   ```

3. **Turn off task accounting.**

   ```bash
   # acctadm -x task
   ```

4. **Turn off flow accounting.**

   ```bash
   # acctadm -x flow
   ```

5. **Turn off network management accounting.**

   ```bash
   # acctadm -x net
   ```

6. **Verify that task accounting, process accounting, flow and network accounting have been turned off.**

   ```bash
   # acctadm
   Task accounting: inactive
   Task accounting file: none
   Tracked task resources: none
   Untracked task resources: extended
   Process accounting: inactive
   Process accounting file: none
   Tracked process resources: none
   Untracked process resources: extended
   Flow accounting: inactive
   Flow accounting file: none
   Tracked flow resources: none
   Untracked flow resources: extended
   Net accounting: inactive
   Net accounting file: none
   Tracked Net resources: none
   ```
Using the Perl Interface to *libexacct*

**How to Recursively Print the Contents of an *exacct* Object**

Use the following code to recursively print the contents of an *exacct* object. Note that this capability is provided by the library as the `Sun::Solaris::Exacct::Object::dump()` function. This capability is also available through the `ea_dump_object()` convenience function.

```perl
sub dump_object
{
    my ($obj, $indent) = @_; # Retrieve the catalog tag. Because we are
    my $istr = ' ' x $indent; # doing this in an array context, the
    # catalog tag will be returned as a (type, catalog, id)
    # triplet, where each member of the triplet will behave as
    # an integer or a string, depending on context.
    # If instead this next line provided a scalar context, e.g.
    # my $cat = $obj->catalog()->value();
    # then $cat would be set to the integer value of the
    # catalog tag.
    #
    # If the object is a plain item
    my @cat = $obj->catalog()->value();
    $indent++;

    # Note: The 's' formats provide a string context, so
    # the components of the catalog tag will be displayed
    # as the symbolic values. If we changed the 's'
    # formats to 'd', the numeric value of the components
    # would be displayed.
    printf("ITEM\n  Catalog = %s|%s|%s\n", $istr, $istr, @cat);
    $indent++;

    # Retrieve the value of the item. If the item contains
    # in turn a nested *exacct* object (i.e., an item or
    # group), then the value method will return a reference
    # to the appropriate sort of perl object
    ($Exacct::Object::Item or $Exacct::Object::Group).
}
```
Using the Perl Interface to libexacct

```
# We could of course figure out that the item contained
# a nested item orgroup by examining the catalog tag in
# @cat and looking for a type of EXT_EXACCT_OBJECT or
# EXT_GROUP.
# my $val = $obj->value();
if (ref($val)) {
    # If it is a nested object, recurse to dump it.
    dump_object($val, $indent);
} else {
    # Otherwise it is just a 'plain' value, so
    # display it.
    printf("\%s Value = \%s\n", $istr, $val);
}

# Otherwise we know we are dealing with a group. Groups
# represent contents as a perl list or array (depending on
# context), so we can process the contents of the group
# with a 'foreach' loop, which provides a list context.
# In a list context the value method returns the content
# of the group as a perl list, which is the quickest
# mechanism, but doesn't allow the group to be modified.
# If we wanted to modify the contents of the group we could
# do so like this:
# my $grp = $obj->value();  # Returns an array reference
# $grp->[0] = $newitem;
# but accessing the group elements this way is much slower.
# }
} else {
    printf("\%sGROUP\%s Catalog = %s|\%s|\%s|\n", $istr, $istr, @cat);
    $indent++;
    # 'foreach' provides a list context.
    foreach my $val ($obj->value()) {
        dump_object($val, $indent);
    }
    printf("\%sENDGROUP\n", $istr);
}
```

How to Create a New Group Record and Write It to a File

Use this script to create a new group record and write it to a file named /tmp/exacct.

```
#!/usr/bin/perl
use strict;
use warnings;
use Sun::Solaris::Exacct qw(:EXACCT_ALL);
# Prototype list of catalog tags and values.
my @items = (
    [ &EXD_STRING | &EXC_DEFAULT | &EXD_CREATOR      => "me"       ],
```

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Using the Perl Interface to `libexacct`

Chapter 5 • Administering Extended Accounting Tasks

How to Print the Contents of an `exacct` File

Use the following Perl script to print the contents of an `exacct` file.

```perl
#!/usr/bin/perl
use strict;
use warnings;
use Sun::Solaris::Exacct qw(:EXACCT_ALL);

if (@ARGV != 1) {
    die("Usage is dumpexacct <exacct file>\n") unless (@ARGV == 1);

    my $ef = ea_new_file($ARGV[0], &O_RDONLY) || die(error_str());
    printf("Creator:  %s\n", $ef->creator());
    printf("Hostname: %s\n\n", $ef->hostname());

    while (my $obj = $ef->get()) {
        ea_dump_object($obj);
    }

    # Report any errors
    if (ea_error() != EXR_OK && ea_error() != EXR_EOF) {
        printf("\nERROR: %s\n", ea_error_str());
        exit(1);
    }
}
```

exit(0);
Example Output From
Sun::Solaris::Exacct::Object->dump()

Here is example output produced by running Sun::Solaris::Exacct::Object->dump() on the file created in “How to Create a New Group Record and Write It to a File” on page 56.

Creator: root
Hostname: localhost

GROUP
    Catalog = EXT_GROUP|EXC_DEFAULT|EXD_NONE
    ITEM
        Catalog = EXT_STRING|EXC_DEFAULT|EXD_CREATOR
        Value = me
    ITEM
        Catalog = EXT_UINT32|EXC_DEFAULT|EXD_PROC_PID
        Value = 845523
    ITEM
        Catalog = EXT_UINT32|EXC_DEFAULT|EXD_PROC_UID
        Value = 37845
    ITEM
        Catalog = EXT_UINT32|EXC_DEFAULT|EXD_PROC_GID
        Value = 10
    ITEM
        Catalog = EXT_STRING|EXC_DEFAULT|EXD_PROC_COMMAND
        Value = /bin/rec
ENDGROUP
About Resource Controls

After you determine the resource consumption of workloads on your system as described in Chapter 4, “About Extended Accounting”, you can place boundaries on resource usage. Boundaries prevent workloads from over-consuming resources. The resource controls facility is the constraint mechanism that is used for this purpose.

This chapter covers the following topics.

- “Resource Controls Concepts” on page 59
- “Configuring Resource Controls and Attributes” on page 61
- “Applying Resource Controls” on page 72
- “Temporarily Updating Resource Control Values on a Running System” on page 73
- “Commands Used With Resource Controls” on page 73

For information about how to administer resource controls, see Chapter 7, “Administering Resource Controls Tasks”.

Resource Controls Concepts

In the Oracle Solaris operating system, the concept of a per-process resource limit has been extended to the task and project entities described in Chapter 2, “About Projects and Tasks”. These enhancements are provided by the resource controls (rctls) facility. In addition, allocations that were set through the /etc/system tunables are now automatic or configured through the resource controls mechanism as well.

A resource control is identified by the prefix zone, project, task, or process. Resource controls can be observed on a system-wide basis. It is possible to update resource control values on a running system.

For a list of the standard resource controls that are available in this release, see “Available Resource Controls” on page 62. See “Available Resource Controls” on page 62 for information on available zone-wide resource controls.
Resource Limits and Resource Controls

UNIX systems have traditionally provided a resource limit facility (*rlimit*). The rlimit facility allows administrators to set one or more numerical limits on the amount of resources a process can consume. These limits include per-process CPU time used, per-process core file size, and per-process maximum heap size. *Heap size* is the amount of scratch memory that is allocated for the process data segment.

The resource controls facility provides compatibility interfaces for the resource limits facility. Existing applications that use resource limits continue to run unchanged. These applications can be observed in the same way as applications that are modified to take advantage of the resource controls facility.

Interprocess Communication and Resource Controls

Processes can communicate with each other by using one of several types of interprocess communication (IPC). IPC allows information transfer or synchronization to occur between processes. The resource controls facility provides resource controls that define the behavior of the kernel's IPC facilities. These resource controls replace the /etc/system tunables.

Obsolete parameters that are used to initialize the default resource control values might be included in the /etc/system file on this Oracle Solaris system. However, using the obsolete parameters is not recommended.

To observe which IPC objects are contributing to a project's usage, use the *ipcs* command with the -J option. See “How to Use *ipcs*” on page 84 to view an example display. For more information about the *ipcs* command, see *ipcs*(1).

For information about Oracle Solaris system tuning, see the “Oracle Solaris 11.2 Tunable Parameters Reference Manual”.

Resource Control Constraint Mechanisms

Resource controls provide a mechanism for the constraint of system resources. Processes, tasks, projects, and zones can be prevented from consuming amounts of specified system resources. This mechanism leads to a more manageable system by preventing over-consumption of resources.

Constraint mechanisms can be used to support capacity-planning processes. An encountered constraint can provide information about application resource needs without necessarily denying the resource to the application.
Project Attribute Mechanisms

Resource controls can also serve as a simple attribute mechanism for resource management facilities. For example, the number of CPU shares made available to a project in the fair share scheduler (FSS) scheduling class is defined by the `project.cpu-shares` resource control. Because the project is assigned a fixed number of shares by the control, the various actions associated with exceeding a control are not relevant. In this context, the current value for the `project.cpu-shares` control is considered an attribute on the specified project.

Another type of project attribute is used to regulate the resource consumption of physical memory by collections of processes attached to a project. These attributes have the prefix `rcap`, for example, `rcap.max-rss`. Like a resource control, this type of attribute is configured in the project database. However, while resource controls are synchronously enforced by the kernel, resource caps are asynchronously enforced at the user level by the resource cap enforcement daemon, `rcapd`. For information on `rcapd`, see Chapter 10, “About Physical Memory Control Using the Resource Capping Daemon” and `rcapd(1M)`.

The `project.pool` attribute is used to specify a pool binding for a project. For more information on resource pools, see Chapter 12, “About Resource Pools”.

Configuring Resource Controls and Attributes

The resource controls facility is configured through the `project` database. See Chapter 2, “About Projects and Tasks”. Resource controls and other attributes are set in the final field of the `project` database entry. The values associated with each resource control are enclosed in parentheses, and appear as plain text separated by commas. The values in parentheses constitute an “action clause.” Each action clause is composed of a privilege level, a threshold value, and an action that is associated with the particular threshold. Each resource control can have multiple action clauses, which are also separated by commas. The following entry defines a per-task lightweight process limit and a per-process maximum CPU time limit on a project entity. The `process.max-cpu-time` would send a process a SIGTERM after the process ran for 1 hour, and a SIGKILL if the process continued to run for a total of 1 hour and 1 minute. See Table 6-3.

```
development:101:Developers:::task.max-lwps=(privileged,10,deny);
   process.max-cpu-time=(basic,3600,signal=TERM), (priv,3660,signal=KILL)
typed as one line
```

**Note** - On systems that have zones enabled, zone-wide resource controls are specified in the zone configuration using a slightly different format. See “Setting Zone-Wide Resource Controls” in “Introduction to Oracle Solaris Zones” for more information.
The `rctladm` command allows you to make runtime interrogations of and modifications to the resource controls facility, with *global scope*. The `prctl` command allows you to make runtime interrogations of and modifications to the resource controls facility, with *local scope*.

For more information, see “Global and Local Actions on Resource Control Values” on page 68, `rctladm(1M)` and `prctl(1)`.

**Note** - On a system with zones installed, you cannot use `rctladm` in a non-global zone to modify settings. You can use `rctladm` in a non-global zone to view the global logging state of each resource control.

### Available Resource Controls

A list of the standard resource controls that are available in this release is shown in the following table.

The table describes the resource that is constrained by each control. The table also identifies the default units that are used by the project database for that resource. The default units are of two types:

- Quantities represent a limited amount.
- Indexes represent a maximum valid identifier.

Thus, `project.cpu-shares` specifies the number of shares to which the project is entitled. `process.max-file-descriptor` specifies the highest file number that can be assigned to a process by the `open(2)` system call.

<table>
<thead>
<tr>
<th>Control Name</th>
<th>Description</th>
<th>Default Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>project.cpu-cap</td>
<td>Absolute limit on the amount of CPU resources that can be consumed by a project. A value of 100 means 100% of one CPU as the <code>project.cpu-cap</code> setting. A value of 125 is 125%, because 100% corresponds to one full CPU on the system when using CPU caps.</td>
<td>Quantity (number of CPUs)</td>
</tr>
<tr>
<td>project.cpu-shares</td>
<td>Number of CPU shares granted to this project for use with the fair share scheduler (see <code>FSS(7)</code>).</td>
<td>Quantity (shares)</td>
</tr>
<tr>
<td>project.max-crypto-memory</td>
<td>Total amount of kernel memory that can be used by <code>libpkcs11</code> for hardware crypto acceleration. Allocations for kernel buffers</td>
<td>Size (bytes)</td>
</tr>
<tr>
<td>Control Name</td>
<td>Description</td>
<td>Default Unit</td>
</tr>
<tr>
<td>---------------------------</td>
<td>------------------------------------------------------------------------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>project.max-locked-memory</td>
<td>Total amount of physical locked memory allowed.</td>
<td>Size (bytes)</td>
</tr>
<tr>
<td></td>
<td>If priv_proc_lock_memory is assigned to a user, consider setting this resource control as well to prevent that user from locking all memory. Note that this resource control replaced project.max-device-locked-memory, which has been removed.</td>
<td></td>
</tr>
<tr>
<td>project.max-msg-ids</td>
<td>Maximum number of message queue IDs allowed for this project.</td>
<td>Quantity (message queue IDs)</td>
</tr>
<tr>
<td>project.max-port-ids</td>
<td>Maximum allowable number of event ports.</td>
<td>Quantity (number of event ports)</td>
</tr>
<tr>
<td>project.max-processes</td>
<td>Maximum number of process table slots simultaneously available to this project. Note that because both normal processes and zombie processes take up process table slots, the max-processes control thus protects against zombies exhausting the process table. Because zombie processes do not have any LWPs by definition, the max-lwps control cannot protect against this possibility.</td>
<td></td>
</tr>
<tr>
<td>project.max-sem-ids</td>
<td>Maximum number of semaphore IDs allowed for this project.</td>
<td>Quantity (semaphore IDs)</td>
</tr>
<tr>
<td>project.max-shm-ids</td>
<td>Maximum number of shared memory IDs allowed for this project.</td>
<td>Quantity (shared memory IDs)</td>
</tr>
<tr>
<td>project.max-shm-memory</td>
<td>Total amount of System V shared memory allowed for this project.</td>
<td>Size (bytes)</td>
</tr>
<tr>
<td>project.max-lwps</td>
<td>Maximum number of LWPs simultaneously available to this project.</td>
<td>Quantity (LWPs)</td>
</tr>
<tr>
<td>project.max-tasks</td>
<td>Maximum number of tasks allowable in this project.</td>
<td>Quantity (number of tasks)</td>
</tr>
<tr>
<td>project.max-contracts</td>
<td>Maximum number of contracts allowed in this project.</td>
<td>Quantity (contracts)</td>
</tr>
<tr>
<td>task.max-cpu-time</td>
<td>Maximum CPU time that is available to this task's processes.</td>
<td>Time (seconds)</td>
</tr>
<tr>
<td>task.max-lwps</td>
<td>Maximum number of LWPs simultaneously available to this task's processes.</td>
<td>Quantity (LWPs)</td>
</tr>
</tbody>
</table>
### Configuring Resource Controls and Attributes

<table>
<thead>
<tr>
<th>Control Name</th>
<th>Description</th>
<th>Default Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>task.max-processes</td>
<td>Maximum number of process table slots simultaneously available to this task's processes.</td>
<td>Quantity (process table slots)</td>
</tr>
<tr>
<td>process.max-cpu-time</td>
<td>Maximum CPU time that is available to this process.</td>
<td>Time (seconds)</td>
</tr>
<tr>
<td>process.max-file-descriptor</td>
<td>Maximum file descriptor index available to this process.</td>
<td>Index (maximum file descriptor)</td>
</tr>
<tr>
<td>process.max-file-size</td>
<td>Maximum file offset available for writing by this process.</td>
<td>Size (bytes)</td>
</tr>
<tr>
<td>process.max-core-size</td>
<td>Maximum size of a core file created by this process.</td>
<td>Size (bytes)</td>
</tr>
<tr>
<td>process.max-data-size</td>
<td>Maximum heap memory available to this process.</td>
<td>Size (bytes)</td>
</tr>
<tr>
<td>process.max-stack-size</td>
<td>Maximum stack memory segment available to this process.</td>
<td>Size (bytes)</td>
</tr>
<tr>
<td>process.max-address-space</td>
<td>Maximum amount of address space, as summed over segment sizes, that is available to this process.</td>
<td>Size (bytes)</td>
</tr>
<tr>
<td>process.max-port-events</td>
<td>Maximum allowable number of events per event port.</td>
<td>Quantity (number of events)</td>
</tr>
<tr>
<td>process.max-sem-nsems</td>
<td>Maximum number of semaphores allowed per semaphore set.</td>
<td>Quantity (semaphores per set)</td>
</tr>
<tr>
<td>process.max-sem-ops</td>
<td>Maximum number of semaphore operations allowed per semop call (value copied from the resource control at semget() time).</td>
<td>Quantity (number of operations)</td>
</tr>
<tr>
<td>process.max-msg-qbytes</td>
<td>Maximum number of bytes of messages on a message queue (value copied from the resource control at msgget() time).</td>
<td>Size (bytes)</td>
</tr>
<tr>
<td>process.max-msg-messages</td>
<td>Maximum number of messages on a message queue (value copied from the resource control at msgget() time).</td>
<td>Quantity (number of messages)</td>
</tr>
</tbody>
</table>

You can display the default values for resource controls on a system that does not have any resource controls set or changed. Such a system contains no non-default entries in `/etc/system` or the `project` database. To display values, use the `prctl` command.
Zone-Wide Resource Controls

Zone-wide resource controls limit the total resource usage of all process entities within a zone. Zone-wide resource controls can also be set using global property names as described in “Zone Components” in “Introduction to Oracle Solaris Zones”.

### TABLE 6-2 Zones Resource Controls

<table>
<thead>
<tr>
<th>Control Name</th>
<th>Description</th>
<th>Default Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>zone.cpu-cap</td>
<td>Absolute limit on the amount of CPU resources that can be consumed by a non-global zone. A value of 100 means 100% of one CPU as the project.cpu-cap setting. A value of 125 is 125%, because 100% corresponds to one full CPU on the system when using CPU caps.</td>
<td>Quantity (number of CPUs)</td>
</tr>
<tr>
<td>zone.cpu-shares</td>
<td>Number of fair share scheduler (FSS) CPU shares for this zone</td>
<td>Quantity (shares)</td>
</tr>
<tr>
<td>zone.max-lofi</td>
<td>Maximum number of lofi devices that can be created by a zone. The value limits each zone's usage of the minor node namespace.</td>
<td>Quantity (number of lofi devices)</td>
</tr>
<tr>
<td>zone.max-locked-memory</td>
<td>Total amount of physical locked memory available to a zone. When priv_proc_lock_memory is assigned to a zone, consider setting this resource control as well to prevent that zone from locking all memory.</td>
<td>Size (bytes)</td>
</tr>
<tr>
<td>zone.max-lwps</td>
<td>Maximum number of LWPs simultaneously available to this zone</td>
<td>Quantity (LWPs)</td>
</tr>
<tr>
<td>zone.max-msg-ids</td>
<td>Maximum number of message queue IDs allowed for this zone</td>
<td>Quantity (message queue IDs)</td>
</tr>
<tr>
<td>zone.max-processes</td>
<td>Maximum number of process table slots simultaneously available to this zone. Because both normal processes and zombie processes take up process table slots, the max-processes control thus protects against zombies exhausting the process table. Because zombie processes do not have any LWPs by definition, the max-lwps control cannot protect against this possibility.</td>
<td>Quantity (process table slots)</td>
</tr>
</tbody>
</table>
Configuring Resource Controls and Attributes

<table>
<thead>
<tr>
<th>Control Name</th>
<th>Description</th>
<th>Default Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>zone.max-sem-ids</td>
<td>Maximum number of semaphore IDs allowed for this zone</td>
<td>Quantity (semaphore IDs)</td>
</tr>
<tr>
<td>zone.max-shm-ids</td>
<td>Maximum number of shared memory IDs allowed for this zone</td>
<td>Quantity (shared memory IDs)</td>
</tr>
<tr>
<td>zone.max-shm-memory</td>
<td>Total amount of System V shared memory allowed for this zone</td>
<td>Size (bytes)</td>
</tr>
<tr>
<td>zone.max-swap</td>
<td>Total amount of swap that can be consumed by user process address space mappings and tmpfs mounts for this zone.</td>
<td>Size (bytes)</td>
</tr>
</tbody>
</table>

For information on configuring zone-wide resource controls, see “Configuring Resource Controls and Attributes” on page 61 and “Setting Zone-Wide Resource Controls” in “Introduction to Oracle Solaris Zones”.

Note that it is possible to apply a zone-wide resource control to the global zone.

Units Support

Global flags that identify resource control types are defined for all resource controls. The flags are used by the system to communicate basic type information to applications such as the prct1 command. Applications use the information to determine the following:

- The unit strings that are appropriate for each resource control
- The correct scale to use when interpreting scaled values

The following global flags are available:

<table>
<thead>
<tr>
<th>Global Flag</th>
<th>Resource Control Type String</th>
<th>Modifier</th>
<th>Scale</th>
</tr>
</thead>
<tbody>
<tr>
<td>RCTL_GLOBAL_BYTES</td>
<td>bytes</td>
<td>B</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>KB</td>
<td></td>
<td>$2^{10}$</td>
</tr>
<tr>
<td></td>
<td>MB</td>
<td></td>
<td>$2^{20}$</td>
</tr>
<tr>
<td></td>
<td>GB</td>
<td></td>
<td>$2^{30}$</td>
</tr>
<tr>
<td></td>
<td>TB</td>
<td></td>
<td>$2^{40}$</td>
</tr>
<tr>
<td></td>
<td>PB</td>
<td></td>
<td>$2^{50}$</td>
</tr>
<tr>
<td></td>
<td>EB</td>
<td></td>
<td>$2^{60}$</td>
</tr>
<tr>
<td></td>
<td>RCTL_GLOBAL_SECONDS</td>
<td>seconds</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Ks</td>
<td></td>
<td>$10^5$</td>
</tr>
</tbody>
</table>
Scaled values can be used with resource controls. The following example shows a scaled threshold value:

```
task.max.lwps=(priv,1K,deny)
```

**Note** - Unit modifiers are accepted by the `prctl`, `projadd`, and `projmod` commands. You cannot use unit modifiers in the project database itself.

### Resource Control Values and Privilege Levels

A threshold value on a resource control constitutes an enforcement point where local actions can be triggered or global actions, such as logging, can occur.

Each threshold value on a resource control must be associated with a privilege level. The privilege level must be one of the following three types.

- **Basic**, which can be modified by the owner of the calling process
- **Privileged**, which can be modified only by privileged (root) callers
- **System**, which is fixed for the duration of the operating system instance

A resource control is guaranteed to have one system value, which is defined by the system, or resource provider. The system value represents how much of the resource the current implementation of the operating system is capable of providing.
Any number of privileged values can be defined, and only one basic value is allowed. Operations that are performed without specifying a privilege value are assigned a basic privilege by default.

The privilege level for a resource control value is defined in the privilege field of the resource control block as RCTL_BASIC, RCTL_PRIVILEGED, or RCTL_SYSTEM. See `setrctl(2)` for more information. You can use the `prctl` command to modify values that are associated with basic and privileged levels.

**Global and Local Actions on Resource Control Values**

There are two categories of actions on resource control values: global and local.

**Global Actions on Resource Control Values**

Global actions apply to resource control values for every resource control on the system.

You can use the `rctladm` command described in the `rctladm(1M)` man page to perform the following actions:

- Display the global state of active system resource controls
- Set global logging actions

You can disable or enable the global logging action on resource controls. You can set the `syslog` action to a specific degree by assigning a severity level, `syslog=level`. The possible settings for `level` are as follows:

- `debug`
- `info`
- `notice`
- `warning`
- `err`
- `crit`
- `alert`
- `emerg`

By default, there is no global logging of resource control violations. The level `n/a` indicates resource controls on which no global action can be configured.
Local Actions on Resource Control Values

Local actions are taken on a process that attempts to exceed the control value. For each threshold value that is placed on a resource control, you can associate one or more actions. There are three types of local actions: none, deny, and signal=. These three actions are used as follows:

none

No action is taken on resource requests for an amount that is greater than the threshold. This action is useful for monitoring resource usage without affecting the progress of applications. You can also enable a global message that displays when the resource control is exceeded, although the process exceeding the threshold is not affected.

deny

You can deny resource requests for an amount that is greater than the threshold. For example, a task.max-lwps resource control with action deny causes a fork system call to fail if the new process would exceed the control value. See the fork(2) man page.

signal=

You can enable a global signal message action when the resource control is exceeded. A signal is sent to the process when the threshold value is exceeded. Additional signals are not sent if the process consumes additional resources. Available signals are listed in Table 6-3.

Not all of the actions can be applied to every resource control. For example, a process cannot exceed the number of CPU shares assigned to the project of which it is a member. Therefore, a deny action is not allowed on the project.cpu-shares resource control.

Due to implementation restrictions, the global properties of each control can restrict the range of available actions that can be set on the threshold value. (See the rctladm(1M) man page.) A list of available signal actions is presented in the following table. For additional information about signals, see the signal(3HEAD) man page.

<table>
<thead>
<tr>
<th>Signal</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIGABRT</td>
<td>Terminate the process.</td>
<td></td>
</tr>
<tr>
<td>SIGHUP</td>
<td>Send a hangup signal. Occurs when carrier drops on an open line. Signal sent to the process group that controls the terminal.</td>
<td></td>
</tr>
<tr>
<td>SIGTERM</td>
<td>Terminate the process. Termination signal sent by software.</td>
<td></td>
</tr>
<tr>
<td>SIGKILL</td>
<td>Terminate the process and kill the program.</td>
<td></td>
</tr>
<tr>
<td>SIGSTOP</td>
<td>Stop the process. Job control signal.</td>
<td></td>
</tr>
</tbody>
</table>
### Resource Control Flags and Properties

Each resource control on the system has a certain set of associated properties. This set of properties is defined as a set of flags, which are associated with all controlled instances of that resource. Global flags cannot be modified, but the flags can be retrieved by using either `rctladm` or the `getrctl` system call.

Local flags define the default behavior and configuration for a specific threshold value of that resource control on a specific process or process collective. The local flags for one threshold value do not affect the behavior of other defined threshold values for the same resource control. However, the global flags affect the behavior for every value associated with a particular control. Local flags can be modified, within the constraints supplied by their corresponding global flags, by the `prctl` command or the `setrctl` system call. See `setrctl(2)`.

For the complete list of local flags, global flags, and their definitions, see `rctlblk_set_value(3C)`.

To determine system behavior when a threshold value for a particular resource control is reached, use `rctladm` to display the global flags for the resource control. For example, to display the values for `process.max-cpu-time`, type the following:

```
$ rctladm process.max-cpu-time
  process.max-cpu-time syslog=off [ lowerable no-deny cpu-time inf seconds ]
```

The global flags indicate the following:

- **lowerable**: Superuser privileges are not required to lower the privileged values for this control.
- **no-deny**: Even when threshold values are exceeded, access to the resource is never denied.

---

<table>
<thead>
<tr>
<th>Signal</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIGXRES</td>
<td>Resource control limit exceeded. Generated by resource control facility.</td>
<td></td>
</tr>
<tr>
<td>SIGXFSZ</td>
<td>Terminate the process. File size limit exceeded.</td>
<td>Available only to resource controls with the RCTL_GLOBAL_FILE_ SIZE property (process.max-file-size). See <code>rctlblk_set_value(3C)</code> for more information.</td>
</tr>
<tr>
<td>SIGXCPU</td>
<td>Terminate the process. CPU time limit exceeded.</td>
<td>Available only to resource controls with the RCTL_GLOBAL_CPUTIME property (process.max-cpu-time). See <code>rctlblk_set_value(3C)</code> for more information.</td>
</tr>
</tbody>
</table>
Configuring Resource Controls and Attributes

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- cpu-time: SIGXCPU is available to be sent when threshold values of this resource are reached.

- seconds: The time value for the resource control.

- no-basic: Resource control values with the privilege type basic cannot be set. Only privileged resource control values are allowed.

- no-signal: A local signal action cannot be set on resource control values.

- no-syslog: The global syslog message action may not be set for this resource control.

- deny: Always deny request for resource when threshold values are exceeded.

- count: A count (integer) value for the resource control.

- bytes: Unit of size for the resource control.

Use the prctl command to display local values and actions for the resource control.

```
$ prctl -n process.max-cpu-time $
```

<table>
<thead>
<tr>
<th>NAME</th>
<th>PRIVILEGE</th>
<th>VALUE</th>
<th>FLAG</th>
<th>ACTION</th>
<th>RECIPIENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>process.max-cpu-time</td>
<td>privileged</td>
<td>18.4Es</td>
<td>inf</td>
<td>signal=XCPU</td>
<td>-</td>
</tr>
<tr>
<td>system</td>
<td>18.4Es</td>
<td>inf</td>
<td>none</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The max (RCTL_LOCAL_MAXIMAL) flag is set for both threshold values, and the inf (RCTL_GLOBAL_INFINITE) flag is defined for this resource control. An inf value has an infinite quantity. The value is never enforced. Hence, as configured, both threshold quantities represent infinite values that are never exceeded.

Resource Control Enforcement

More than one resource control can exist on a resource. A resource control can exist at each containment level in the process model. If resource controls are active on the same resource at different container levels, the smallest container's control is enforced first. Thus, action is taken on process.max-cpu-time before task.max-cpu-time if both controls are encountered simultaneously.
Global Monitoring of Resource Control Events

Often, the resource consumption of processes is unknown. To get more information, try using the global resource control actions that are available with the `rctladm` command. Use `rctladm` to establish a `syslog` action on a resource control. Then, if any entity managed by that resource control encounters a threshold value, a system message is logged at the configured logging level. See Chapter 7, “Administering Resource Controls Tasks” and the `rctladm(1M)` man page for more information.

Applying Resource Controls

Each resource control listed in Table 6-1 can be assigned to a project at login or when `newtask`, `su`, or the other project-aware launchers `at`, `batch`, or `cron` are invoked. Each command that is initiated is launched in a separate task with the invoking user's default project. See the man pages `login(1)`, `newtask(1)`, `at(1)`, `cron(1M)`, and `su(1M)` for more information.

Updates to entries in the project database, whether to the `/etc/project` file or to a representation of the database in a network name service, are not applied to currently active projects. The updates are applied when a new task joins the project through login or `newtask`. 
Temporarily Updating Resource Control Values on a Running System

Values changed in the project database only become effective for new tasks that are started in a project. However, you can use the rctladm and prctl commands to update resource controls on a running system.

Updating Logging Status

The rctladm command affects the global logging state of each resource control on a system-wide basis. This command can be used to view the global state and to set up the level of syslog logging when controls are exceeded.

Updating Resource Controls

You can view and temporarily alter resource control values and actions on a per-process, per-task, or per-project basis by using the prctl command. A project, task, or process ID is given as input, and the command operates on the resource control at the level where the control is defined.

Any modifications to values and actions take effect immediately. However, these modifications apply to the current process, task, or project only. The changes are not recorded in the project database. If the system is restarted, the modifications are lost. Permanent changes to resource controls must be made in the project database.

All resource control settings that can be modified in the project database can also be modified with the prctl command. Both basic and privileged values can be added or be deleted. Their actions can also be modified. By default, the basic type is assumed for all set operations, but processes and users with root privileges can also modify privileged resource controls. System resource controls cannot be altered.

Commands Used With Resource Controls

The commands that are used with resource controls are shown in the following table.

<table>
<thead>
<tr>
<th>Command Reference</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ipcs(1)</td>
<td>Allows you to observe which IPC objects are contributing to a project's usage</td>
</tr>
</tbody>
</table>
## Commands Used With Resource Controls

<table>
<thead>
<tr>
<th>Command Reference</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>prctl(1)</td>
<td>Allows you to make runtime interrogations of and modifications to the resource controls facility, with local scope</td>
</tr>
<tr>
<td>rctladm(1M)</td>
<td>Allows you to make runtime interrogations of and modifications to the resource controls facility, with global scope</td>
</tr>
</tbody>
</table>

The `resource_controls(5)` man page describes resource controls available through the project database, including units and scaling factors.
Administering Resource Controls Tasks

This chapter describes how to administer the resource controls facility.

For an overview of the resource controls facility, see Chapter 6, “About Resource Controls”.

Administering Resource Controls Task Map

<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
<th>For Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set resource controls.</td>
<td>Set resource controls for a project in the /etc/project file.</td>
<td>“Setting Resource Controls” on page 76</td>
</tr>
<tr>
<td>Get or revise the resource control values for active processes, tasks, or projects, with local scope.</td>
<td>Make runtime interrogations of and modifications to the resource controls associated with an active process, task, or project on the system.</td>
<td>“Using the prctl Command” on page 78</td>
</tr>
<tr>
<td>On a running system, view or update the global state of resource controls.</td>
<td>View the global logging state of each resource control on a system-wide basis. Also set up the level of syslog logging when controls are exceeded.</td>
<td>“Using rctladm” on page 83</td>
</tr>
<tr>
<td>Report status of active interprocess communication (IPC) facilities.</td>
<td>Display information about active interprocess communication (IPC) facilities. Observe which IPC objects are contributing to a project's usage.</td>
<td>“Using ips” on page 84</td>
</tr>
<tr>
<td>Determine whether a web server is allocated sufficient CPU capacity.</td>
<td>Set a global action on a resource control. This action enables you to receive notice of any entity that has a resource control value that is set too low.</td>
<td>“How to Determine Whether a Web Server Is Allocated Enough CPU Capacity” on page 85</td>
</tr>
</tbody>
</table>
Setting Resource Controls

How to Set the Maximum Number of LWPs for Each Task in a Project

This procedure adds a project named x-files to the /etc/project file and sets a maximum number of LWPs for a task created in the project.

1. Become root or assume an equivalent role.

2. Use the projadd command with the -K option to create a project called x-files. Set the maximum number of LWPs for each task created in the project to 3.

   # projadd -K 'task.max-lwps=(privileged,3,deny)' x-files

3. View the entry in the /etc/project file by using one of the following methods:
   - Type:

     # projects -l
     system
     projid : 0
     comment: ""
     users : (none)
     groups : (none)
     attrs:
     .
     .
     .
     x-files
     projid : 100
     comment: ""
     users : (none)
     groups : (none)
     attrs: task.max-lwps=(privileged,3,deny)

   - Type:

     # cat /etc/project
     system:0:system::
     .
     .
     .
     x-files:100:::task.max-lwps=(privileged,3,deny)
Example 7-1  Sample Session

After implementing the steps in this procedure, when the root user creates a new task in project x-files by joining the project with `newtask`, the user will not be able to create more than three LWPs while running in this task. This is shown in the following annotated sample session.

```bash
# newtask -p x-files csh
# prctl -n task.max-lwps $$
process: 111107: csh
NAME    PRIVILEGE    VALUE    FLAG   ACTION            RECIPIENT
  task.max-lwps
    usage            3
    privileged       3 - deny -
    system       2.15G  max  deny -
# id -p
uid=0(root) gid=1(other) projid=100(x-files)
# ps -o project,taskid -p $$
PROJECT TASKID
  x-files    73
# csh /* creates second LWP */
# csh /* creates third LWP */
# csh /* cannot create more LWPs */
Vfork failed
```

How to Set Multiple Controls on a Project

The `/etc/project` file can contain settings for multiple resource controls for each project as well as multiple threshold values for each control. Threshold values are defined in action clauses, which are comma-separated for multiple values.

1. **Become root or assume an equivalent role.**

2. **Use the `projmod` command with the `-s` and `-K` options to set resource controls on project x-files:**

   ```bash
   # projmod -s -K 'task.max-lwps=(basic,10,none),(privileged,500,deny);
   process.max-file-descriptor=(basic,128,deny)' x-files  one line in file
   ```

   The following controls are set:

   - A basic control with no action on the maximum LWPs per task.
Using the `prctl` Command

Use the `prctl` command to make runtime interrogations of and modifications to the resource controls associated with an active process, task, or project on the system. See the `prctl(1)` man page for more information.

- A privileged deny control on the maximum LWPs per task. This control causes any LWP creation that exceeds the maximum to fail, as shown in the previous example “How to Set the Maximum Number of LWPs for Each Task in a Project” on page 76.
- A limit on the maximum file descriptors per process at the basic level, which forces the failure of any open call that exceeds the maximum.

3. View the entry in the file by using one of the following methods:

   - Type:
     
     ```
     # projects -l
     ...
     ...
     x-files
     ... projid: 100
     ...
     ...
     ...
     users: (none)
     groups: (none)
     attrs: process.max-file-descriptor=(basic,128,deny)
     ...
     ...
     ...
     task.max-lwps=(basic,10,none),(privileged,500,deny) one line in file
     ```

   - Type:
     
     ```
     # cat /etc/project
     ...
     ...
     ...
     x-files:100:::process.max-file-descriptor=(basic,128,deny);
     ...
     ...
     ...
     task.max-lwps=(basic,10,none),(privileged,500,deny) one line in file
     ```
How to Use the `prctl` Command to Display Default Resource Control Values

This procedure must be used on a system on which no resource controls have been set or changed. There can be only non-default entries in the `/etc/system` file or in the project database.

- **Use the `prctl` command on any process, such as the current shell that is running.**

```bash
# prctl $$
```

<table>
<thead>
<tr>
<th>NAME</th>
<th>PRIVILEGE</th>
<th>VALUE</th>
<th>FLAG</th>
<th>ACTION</th>
<th>RECIPIENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>process.max-port-events</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>privileged</td>
<td></td>
<td>65.5K</td>
<td>-</td>
<td>deny</td>
<td></td>
</tr>
<tr>
<td>system</td>
<td></td>
<td>2.15G</td>
<td>max</td>
<td>deny</td>
<td></td>
</tr>
<tr>
<td>process.max-msg-messages</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>privileged</td>
<td></td>
<td>8.19K</td>
<td>-</td>
<td>deny</td>
<td></td>
</tr>
<tr>
<td>system</td>
<td></td>
<td>4.29G</td>
<td>max</td>
<td>deny</td>
<td></td>
</tr>
<tr>
<td>process.max-msg-qbytes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>privileged</td>
<td></td>
<td>64.0KB</td>
<td>-</td>
<td>deny</td>
<td></td>
</tr>
<tr>
<td>system</td>
<td></td>
<td>16.0EB</td>
<td>max</td>
<td>deny</td>
<td></td>
</tr>
<tr>
<td>process.max-sem-ops</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>privileged</td>
<td></td>
<td>512</td>
<td>-</td>
<td>deny</td>
<td></td>
</tr>
<tr>
<td>system</td>
<td></td>
<td>2.15G</td>
<td>max</td>
<td>deny</td>
<td></td>
</tr>
<tr>
<td>process.max-sem-nsems</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>privileged</td>
<td></td>
<td>512</td>
<td>-</td>
<td>deny</td>
<td></td>
</tr>
<tr>
<td>system</td>
<td></td>
<td>32.0K</td>
<td>max</td>
<td>deny</td>
<td></td>
</tr>
<tr>
<td>process.max-address-space</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>privileged</td>
<td></td>
<td>16.0EB</td>
<td>max</td>
<td>deny</td>
<td></td>
</tr>
<tr>
<td>system</td>
<td></td>
<td>16.0EB</td>
<td>max</td>
<td>deny</td>
<td></td>
</tr>
<tr>
<td>process.max-file-descriptor</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>basic</td>
<td></td>
<td>256</td>
<td>-</td>
<td>deny</td>
<td>3320</td>
</tr>
<tr>
<td>privileged</td>
<td></td>
<td>65.5K</td>
<td>-</td>
<td>deny</td>
<td></td>
</tr>
<tr>
<td>system</td>
<td></td>
<td>2.15G</td>
<td>max</td>
<td>deny</td>
<td></td>
</tr>
<tr>
<td>process.max-core-size</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>privileged</td>
<td></td>
<td>8.00EB</td>
<td>max</td>
<td>deny</td>
<td></td>
</tr>
<tr>
<td>system</td>
<td></td>
<td>8.00EB</td>
<td>max</td>
<td>deny</td>
<td></td>
</tr>
<tr>
<td>process.max-stack-size</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>basic</td>
<td></td>
<td>10.0MB</td>
<td>-</td>
<td>deny</td>
<td>3320</td>
</tr>
<tr>
<td>privileged</td>
<td></td>
<td>32.0TB</td>
<td>-</td>
<td>deny</td>
<td></td>
</tr>
<tr>
<td>system</td>
<td></td>
<td>32.0TB</td>
<td>max</td>
<td>deny</td>
<td></td>
</tr>
<tr>
<td>process.max-data-size</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>privileged</td>
<td></td>
<td>16.0EB</td>
<td>max</td>
<td>deny</td>
<td></td>
</tr>
<tr>
<td>system</td>
<td></td>
<td>16.0EB</td>
<td>max</td>
<td>deny</td>
<td></td>
</tr>
<tr>
<td>process.max-file-size</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>privileged</td>
<td></td>
<td>8.00EB</td>
<td>max</td>
<td>deny, signal=xFSZ</td>
<td></td>
</tr>
<tr>
<td>system</td>
<td></td>
<td>8.00EB</td>
<td>max</td>
<td>deny</td>
<td></td>
</tr>
<tr>
<td>process.max-cpu-time</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>privileged</td>
<td></td>
<td>18.4Es</td>
<td>inf</td>
<td>signal=xCPU</td>
<td></td>
</tr>
<tr>
<td>system</td>
<td></td>
<td>18.4Es</td>
<td>inf</td>
<td>none</td>
<td></td>
</tr>
<tr>
<td>task.max-cpu-time</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>usage</td>
<td></td>
<td>0s</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>system</td>
<td></td>
<td>18.4Es</td>
<td>inf</td>
<td>none</td>
<td></td>
</tr>
</tbody>
</table>
How to Use the prctl Command to Display Default Resource Control Values

<table>
<thead>
<tr>
<th>Resource Control</th>
<th>Privileged Value</th>
<th>System Value</th>
<th>Max Value</th>
<th>Deny/None Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>task.max-processes</td>
<td>usage 2</td>
<td>system 2.15G</td>
<td>max deny</td>
<td>-</td>
</tr>
<tr>
<td>task.max-lwps</td>
<td>usage 3</td>
<td>system 2.15G</td>
<td>max deny</td>
<td>-</td>
</tr>
<tr>
<td>project.max-contracts</td>
<td>privileged 10.0K</td>
<td>-</td>
<td>deny</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>system 2.15G</td>
<td>max deny</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>project.max-locked-memory</td>
<td>usage 0B</td>
<td>system 16.0EB</td>
<td>max deny</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>privileged 8.19K</td>
<td>-</td>
<td>deny</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>system 65.5K</td>
<td>max deny</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>project.max-scm-memory</td>
<td>privileged 510MB</td>
<td>-</td>
<td>deny</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>system 16.0EB</td>
<td>max deny</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>project.max-shm-ids</td>
<td>privileged 12B</td>
<td>-</td>
<td>deny</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>system 16.0B</td>
<td>max deny</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>project.max-msg-ids</td>
<td>privileged 12B</td>
<td>-</td>
<td>deny</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>system 16.0B</td>
<td>max deny</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>project.max-sem-ids</td>
<td>privileged 12B</td>
<td>-</td>
<td>deny</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>system 16.0B</td>
<td>max deny</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>project.max-crypto-memory</td>
<td>usage 0B</td>
<td>privileged 510MB</td>
<td>-</td>
<td>deny</td>
</tr>
<tr>
<td></td>
<td>system 16.0EB</td>
<td>max deny</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>project.max-tasks</td>
<td>usage 2</td>
<td>system 2.15G</td>
<td>max deny</td>
<td>-</td>
</tr>
<tr>
<td>project.max-processes</td>
<td>usage 4</td>
<td>system 2.15G</td>
<td>max deny</td>
<td>-</td>
</tr>
<tr>
<td>project.max-lwps</td>
<td>usage 11</td>
<td>system 2.15G</td>
<td>max deny</td>
<td>-</td>
</tr>
<tr>
<td>project.cpu-cap</td>
<td>usage 0</td>
<td>system 4.29G</td>
<td>inf deny</td>
<td>-</td>
</tr>
<tr>
<td>project.cpu-shares</td>
<td>usage 1</td>
<td>privileged 1</td>
<td>- none</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>system 65.5K</td>
<td>max none</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>zone.max-lofi</td>
<td>usage 0</td>
<td>system 18.4E</td>
<td>max deny</td>
<td>-</td>
</tr>
<tr>
<td>zone.max-swap</td>
<td>usage 100MB</td>
<td>system 16.0EB</td>
<td>max deny</td>
<td>-</td>
</tr>
<tr>
<td>zone.max-locked-memory</td>
<td>usage 0B</td>
<td>system 16.0EB</td>
<td>max deny</td>
<td>-</td>
</tr>
<tr>
<td>zone.max-shm-memory</td>
<td>system 16.0EB</td>
<td>max deny</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
How to Use the `prctl` Command to Display Information for a Given Resource Control

- **Display the maximum file descriptor for the current shell that is running.**

  
  display: 110453: -sh

<table>
<thead>
<tr>
<th>NAME</th>
<th>PRIVILEGE</th>
<th>VALUE</th>
<th>FLAG</th>
<th>ACTION</th>
<th>RECIPIENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>process.max-file-descriptor</td>
<td>basic</td>
<td>256</td>
<td>-</td>
<td>deny</td>
<td>11731</td>
</tr>
<tr>
<td></td>
<td>privileged</td>
<td>65.5K</td>
<td>-</td>
<td>deny</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>system</td>
<td>2.15G</td>
<td>max</td>
<td>deny</td>
<td>-</td>
</tr>
</tbody>
</table>

- **How to Use `prctl` to Temporarily Change a Value**

  This example procedure uses the `prctl` command to temporarily add a new privileged value to deny the use of more than three LWPs per project for the `x-files` project. The result is comparable to the result in “How to Set the Maximum Number of LWPs for Each Task in a Project” on page 76.

  1. **Become root or assume an equivalent role.**

  2. **Use `newtask` to join the `x-files` project.**

     ```bash
     # newtask -p x-files
     ```
3. Use the id command with the -p option to verify that the correct project has been joined.

```bash
# id -p
uid=0(root) gid=1(other) projid=101(x-files)
```

4. Add a new privileged value for `project.max-lwps` that limits the number of LWPs to three.

```bash
# prctl -n project.max-lwps -t privileged -v 3 -e deny -i project x-files
```

5. Verify the result.

```bash
# prctl -n project.max-lwps -i project x-files
```

### How to Use `prctl` to Lower a Resource Control Value

1. Become root or assume an equivalent role.

2. Use the `prctl` command with the -r option to change the lowest value of the `process.max-file-descriptor` resource control.

```bash
# prctl -n process.max-file-descriptor -r -v 128 $$
```

### How to Use `prctl` to Display, Replace, and Verify the Value of a Control on a Project

1. Become root or assume an equivalent role.

2. Display the value of `project.cpu-shares` in the project `group.staff`.

```bash
# prctl -n project.cpu-shares -i project group.staff
```
3. Replace the current `project.cpu-shares` value 1 with the value 10.

   ```
   # prctl -n project.cpu-shares -v 10 -r -i project group.staff
   ```

4. Display the value of `project.cpu-shares` in the project `group.staff`.

   ```
   # prctl -n project.cpu-shares -i project group.staff
   project: 2: group.staff
   NAME       PRIVILEGE    VALUE    FLAG  ACTION  RECIPIENT
   project.cpu-shares usage               1
                privileged 1 - none -
                system    65.5K max none
   ```

---

**Using rctladm**

**How to Use rctladm**

Use the `rctladm` command to make runtime interrogations of and modifications to the global state of the resource controls facility. See the `rctladm(1M)` man page for more information.

For example, you can use `rctladm` with the `-e` option to enable the global `syslog` attribute of a resource control. When the control is exceeded, notification is logged at the specified `syslog` level. To enable the global `syslog` attribute of `process.max-file-descriptor`, type the following:

   ```
   # rctladm -e syslog process.max-file-descriptor
   ```

When used without arguments, the `rctladm` command displays the global flags, including the global type flag, for each resource control.

   ```
   # rctladm
   process.max-port-events syslog=off [ deny count ]
   process.max-msg-messages syslog=off [ deny count ]
   process.max-msg-bytes syslog=off [ deny bytes ]
   process.max-sem-ops syslog=off [ deny count ]
   process.max-sem-nsms syslog=off [ deny count ]
   process.max-address-space syslog=off [ lowerable deny no-signal bytes ]
   process.max-file-descriptor syslog=off [ lowerable deny count ]
   process.max-core-size syslog=off [ lowerable deny no-signal bytes ]
   process.max-stack-size syslog=off [ lowerable deny no-signal bytes ]
   ```
Using **ipcs**

**How to Use **ipcs**

Use the **ipcs** utility to display information about active interprocess communication (IPC) facilities. See the **ipcs(1)** man page for more information.

You can use **ipcs** with the **-J** option to see which project's limit an IPC object is allocated against.

```
# ipcs -J
IPC status from <running system> as of Wed Mar 26 18:53:15 PDT 2003
T ID KEY MODE OWNER GROUP PROJECT
Message Queues:
Shared Memory:
  m 3600 0 --rw-rw-rw-  uname staff  x-files
  m  201 0 --rw-rw-rw-  uname staff  x-files
  m 1802 0 --rw-rw-rw-  uname staff  x-files
  m  503 0 --rw-rw-rw-  uname staff  x-files
  m  304 0 --rw-rw-rw-  uname staff  x-files
  m  605 0 --rw-rw-rw-  uname staff  x-files
  m  107 0 --rw-rw-rw-  uname staff  x-files
Semaphores:
  s  0 0 --rw-rw-rw-  uname staff  x-files
```

**Capacity Warnings**

A global action on a resource control enables you to receive notice of any entity that is tripping over a resource control value that is set too low.

For example, assume you want to determine whether a web server possesses sufficient CPUs for its typical workload. You could analyze **sar** data for idle CPU time and load average. You could also examine extended accounting data to determine the number of simultaneous processes that are running for the web server process.

However, an easier approach is to place the web server in a task. You can then set a global action, using **syslog**, to notify you whenever a task exceeds a scheduled number of LWPs appropriate for the machine's capabilities.

See the **sar(1)** man page for more information.
How to Determine Whether a Web Server Is Allocated Enough CPU Capacity

1. Use the `prctl` command to place a privileged (root-owned) resource control on the tasks that contain an `httpd` process. Limit each task’s total number of LWPs to 40, and disable all local actions.
   
   ```
   # prctl -n task.max-lwps -v 40 -t privileged -d all `pgrep httpd`
   ```

2. Enable a system log global action on the `task.max-lwps` resource control.
   
   ```
   # rctladm -e syslog task.max-lwps
   ```

3. Observe whether the workload trips the resource control.
   
   If it does, you will see `/var/adm/messages` such as:

   ```
   Jan 8 10:15:15 testmachine unix: [ID 859581 kern.notice]
   NOTICE: privileged rctl task.max-lwps exceeded by task 19
   ```
About Fair Share Scheduler

The analysis of workload data can indicate that a particular workload or group of workloads is monopolizing CPU resources. If these workloads are not violating resource constraints on CPU usage, you can modify the allocation policy for CPU time on the system. The fair share scheduling class described in this chapter enables you to allocate CPU time based on shares instead of the priority scheme of the timesharing (TS) scheduling class.

This chapter covers the following topics.

- “Introduction to the Scheduler” on page 87
- “CPU Share Definition” on page 88
- “CPU Shares and Process State” on page 88
- “CPU Share Versus Utilization” on page 89
- “CPU Share Examples” on page 89
- “FSS Configuration” on page 91
- “FSS and Processor Sets” on page 93
- “Combining FSS With Other Scheduling Classes” on page 95
- “Setting the Scheduling Class for the System” on page 96
- “Scheduling Class on a System with Zones Installed” on page 96
- “Commands Used With FSS” on page 96

To begin using the fair share scheduler, see Chapter 9, “Administering the Fair Share Scheduler Tasks”.

Introduction to the Scheduler

A fundamental job of the operating system is to arbitrate which processes get access to the system’s resources. The process scheduler, which is also called the dispatcher, is the portion of the kernel that controls allocation of the CPU to processes. The scheduler supports the concept of scheduling classes. Each class defines a scheduling policy that is used to schedule processes within the class. The default scheduler in the Oracle Solaris operating system, the TS scheduler, tries to give every process relatively equal access to the available CPUs. However, you might want to specify that certain processes be given more resources than others.
CPU Share Definition

You can use the fair share scheduler (FSS) to control the allocation of available CPU resources among workloads, based on their importance. This importance is expressed by the number of shares of CPU resources that you assign to each workload.

You give each project CPU shares to control the project's entitlement to CPU resources. The FSS guarantees a fair dispersion of CPU resources among projects that is based on allocated shares, independent of the number of processes that are attached to a project. The FSS achieves fairness by reducing a project's entitlement for heavy CPU usage and increasing its entitlement for light usage, in accordance with other projects.

The FSS consists of a kernel scheduling class module and class-specific versions of the dispadmin(1M) and priocntl(1) commands. Project shares used by the FSS are specified through the project.cpu-shares property in the project(4) database.

Note - If you are using the project.cpu-shares resource control on an Oracle Solaris system with zones installed, see “Setting Zone-Wide Resource Controls” in “Introduction to Oracle Solaris Zones” and “Using the Fair Share Scheduler on an Oracle Solaris System With Zones Installed” in “Creating and Using Oracle Solaris Zones”.

CPU Share Definition

The term “share” is used to define a portion of the system's CPU resources that is allocated to a project. If you assign a greater number of CPU shares to a project, relative to other projects, the project receives more CPU resources from the fair share scheduler.

CPU shares are not equivalent to percentages of CPU resources. Shares are used to define the relative importance of workloads in relation to other workloads. When you assign CPU shares to a project, your primary concern is not the number of shares the project has. Knowing how many shares the project has in comparison with other projects is more important. You must also take into account how many of those other projects will be competing with it for CPU resources.

Note - Processes in projects with zero shares always run at the lowest system priority (0). These processes only run when projects with nonzero shares are not using CPU resources.

CPU Shares and Process State

In the Oracle Solaris system, a project workload usually consists of more than one process. From the fair share scheduler perspective, each project workload can be in either an idle
state or an active state. A project is considered idle if none of its processes are using any CPU resources. This usually means that such processes are either sleeping (waiting for I/O completion) or stopped. A project is considered active if at least one of its processes is using CPU resources. The sum of shares of all active projects is used in calculating the portion of CPU resources to be assigned to projects.

When more projects become active, each project's CPU allocation is reduced, but the proportion between the allocations of different projects does not change.

**CPU Share Versus Utilization**

Share allocation is not the same as utilization. A project that is allocated 50 percent of the CPU resources might average only a 20 percent CPU use. Moreover, shares serve to limit CPU usage only when there is competition from other projects. Regardless of how low a project's allocation is, it always receives 100 percent of the processing power if it is running alone on the system. Available CPU cycles are never wasted. They are distributed between projects.

The allocation of a small share to a busy workload might slow its performance. However, the workload is not prevented from completing its work if the system is not overloaded.

**CPU Share Examples**

Assume you have a system with two CPUs running two parallel CPU-bound workloads called A and B, respectively. Each workload is running as a separate project. The projects have been configured so that project A is assigned $S_A$ shares, and project B is assigned $S_B$ shares.

On average, under the traditional TS scheduler, each of the workloads that is running on the system would be given the same amount of CPU resources. Each workload would get 50 percent of the system's capacity.

When run under the control of the FSS scheduler with $S_A=S_B$, these projects are also given approximately the same amounts of CPU resources. However, if the projects are given different numbers of shares, their CPU resource allocations are different.

The next three examples illustrate how shares work in different configurations. These examples show that shares are only mathematically accurate for representing the usage if demand meets or exceeds available resources.
Example 1: Two CPU-Bound Processes in Each Project

If A and B each have two CPU-bound processes, and $S_A = 1$ and $S_B = 3$, then the total number of shares is $1 + 3 = 4$. In this configuration, given sufficient CPU demand, projects A and B are allocated 25 percent and 75 percent of CPU resources, respectively.

Example 2: No Competition Between Projects

If A and B have only one CPU-bound process each, and $S_A = 1$ and $S_B = 100$, then the total number of shares is 101. Each project cannot use more than one CPU because each project has only one running process. Because no competition exists between projects for CPU resources in this configuration, projects A and B are each allocated 50 percent of all CPU resources. In this configuration, CPU share values are irrelevant. The projects' allocations would be the same (50/50), even if both projects were assigned zero shares.
Example 3: One Project Unable to Run

If A and B have two CPU-bound processes each, and project A is given 1 share and project B is given 0 shares, then project B is not allocated any CPU resources and project A is allocated all CPU resources. Processes in B always run at system priority 0, so they will never be able to run because processes in project A always have higher priorities.

![Diagram showing CPU resource allocation between Project A (1 share) and Project B (0 shares)]

FSS Configuration

Projects and Users

Projects are the workload containers in the FSS scheduler. Groups of users who are assigned to a project are treated as single controllable blocks. Note that you can create a project with its own number of shares for an individual user.

Users can be members of multiple projects that have different numbers of shares assigned. By moving processes from one project to another project, processes can be assigned CPU resources in varying amounts.

For more information on the project(4) database and name services, see “project Database” on page 23.
**CPU Shares Configuration**

The configuration of CPU shares is managed by the name service as a property of the project database.

When the first task (or process) that is associated with a project is created through the `setproject(3PROJECT)` library function, the number of CPU shares defined as resource control `project.cpu-shares` in the project database is passed to the kernel. A project that does not have the `project.cpu-shares` resource control defined is assigned one share.

In the following example, this entry in the `/etc/project` file sets the number of shares for project `x-files` to 5:

```
x-files:100:::project.cpu-shares=(privileged,5,none)
```

If you alter the number of CPU shares allocated to a project in the database when processes are already running, the number of shares for that project will not be modified at that point. The project must be restarted for the change to become effective.

If you want to temporarily change the number of shares assigned to a project without altering the project's attributes in the project database, use the `prctl` command. For example, to change the value of project `x-files`'s `project.cpu-shares` resource control to 3 while processes associated with that project are running, type the following:

```
# prctl -r -n project.cpu-shares -v 3 -i project x-files
```

See the `prctl(1)` man page for more information.

- `-r` Replaces the current value for the named resource control.
- `-n name` Specifies the name of the resource control.
- `-v val` Specifies the value for the resource control.
- `-i idtype` Specifies the ID type of the next argument.
- `x-files` Specifies the object of the change. In this instance, project `x-files` is the object.

Project system with project ID 0 includes all system daemons that are started by the boot-time initialization scripts. system can be viewed as a project with an unlimited number of shares. This means that system is always scheduled first, regardless of how many shares have been given to other projects. If you do not want the system project to have unlimited shares, you can specify a number of shares for this project in the project database.

As stated previously, processes that belong to projects with zero shares are always given zero system priority. Projects with one or more shares are running with priorities one and higher.
Thus, projects with zero shares are only scheduled when CPU resources are available that are not requested by a nonzero share project.

The maximum number of shares that can be assigned to one project is 65535.

**FSS and Processor Sets**

The FSS can be used in conjunction with processor sets to provide more fine-grained controls over allocations of CPU resources among projects that run on each processor set than would be available with processor sets alone. The FSS scheduler treats processor sets as entirely independent partitions, with each processor set controlled independently with respect to CPU allocations.

The CPU allocations of projects running in one processor set are not affected by the CPU shares or activity of projects running in another processor set because the projects are not competing for the same resources. Projects only compete with each other if they are running within the same processor set.

The number of shares allocated to a project is system wide. Regardless of which processor set it is running on, each portion of a project is given the same amount of shares.

When processor sets are used, project CPU allocations are calculated for active projects that run within each processor set.

Project partitions that run on different processor sets might have different CPU allocations. The CPU allocation for each project partition in a processor set depends only on the allocations of other projects that run on the same processor set.

The performance and availability of applications that run within the boundaries of their processor sets are not affected by the introduction of new processor sets. The applications are also not affected by changes that are made to the share allocations of projects that run on other processor sets.

Empty processor sets (sets without processors in them) or processor sets without processes bound to them do not have any impact on the FSS scheduler behavior.

**FSS and Processor Sets Examples**

Assume that a server with eight CPUs is running several CPU-bound applications in projects A, B, and C. Project A is allocated one share, project B is allocated two shares, and project C is allocated three shares.

Project A is running only on processor set 1. Project B is running on processor sets 1 and 2. Project C is running on processor sets 1, 2, and 3. Assume that each project has enough
processes to utilize all available CPU power. Thus, there is always competition for CPU resources on each processor set.

<table>
<thead>
<tr>
<th>Project</th>
<th>Allocation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project A</td>
<td>16.66% = (1/6)</td>
</tr>
<tr>
<td>Project B</td>
<td>40% = (2/5)</td>
</tr>
<tr>
<td>Project C</td>
<td>60% = (3/5)</td>
</tr>
<tr>
<td>Processor Set #1</td>
<td>2 CPUs</td>
</tr>
<tr>
<td></td>
<td>25% of the system</td>
</tr>
<tr>
<td>Processor Set #2</td>
<td>4 CPUs</td>
</tr>
<tr>
<td></td>
<td>50% of the system</td>
</tr>
<tr>
<td>Processor Set #3</td>
<td>2 CPUs</td>
</tr>
<tr>
<td></td>
<td>25% of the system</td>
</tr>
</tbody>
</table>

The total system-wide project CPU allocations on such a system are shown in the following table.

<table>
<thead>
<tr>
<th>Project</th>
<th>Allocation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project A</td>
<td>4% = (1/6 X 2/8)_{pset1}</td>
</tr>
<tr>
<td>Project B</td>
<td>28% = (2/6 X 2/8)<em>{pset1} + (2/5 X 4/8)</em>{pset2}</td>
</tr>
<tr>
<td>Project C</td>
<td>67% = (3/6 X 2/8)<em>{pset1} + (3/5 X 4/8)</em>{pset2} + (3/3 X 2/8)_{pset3}</td>
</tr>
</tbody>
</table>

These percentages do not match the corresponding amounts of CPU shares that are given to projects. However, within each processor set, the per-project CPU allocation ratios are proportional to their respective shares.

On the same system without processor sets, the distribution of CPU resources would be different, as shown in the following table.

<table>
<thead>
<tr>
<th>Project</th>
<th>Allocation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project A</td>
<td>16.66% = (1/6)</td>
</tr>
</tbody>
</table>
Combining FSS With Other Scheduling Classes

By default, the FSS scheduling class uses the same range of priorities (0 to 59) as the timesharing (TS), interactive (IA), and fixed priority (FX) scheduling classes. Therefore, you should avoid having processes from these scheduling classes share the same processor set. A mix of processes in the FSS, TS, IA, and FX classes could result in unexpected scheduling behavior.

With the use of processor sets, you can mix TS, IA, and FX with FSS in one system. However, all the processes that run on each processor set must be in one scheduling class, so they do not compete for the same CPUs. The FX scheduler in particular should not be used in conjunction with the FSS scheduling class unless processor sets are used. This action prevents applications in the FX class from using priorities high enough to starve applications in the FSS class.

You can mix processes in the TS and IA classes in the same processor set, or on the same system without processor sets.

The Oracle Solaris system also offers a real-time (RT) scheduler to users with root privileges. By default, the RT scheduling class uses system priorities in a different range (usually from 100 to 159) than FSS. Because RT and FSS are using disjoint, or non-overlapping, ranges of priorities, FSS can coexist with the RT scheduling class within the same processor set. However, the FSS scheduling class does not have any control over processes that run in the RT class.

For example, on a four-processor system, a single-threaded RT process can consume one entire processor if the process is CPU bound. If the system also runs FSS, regular user processes compete for the three remaining CPUs that are not being used by the RT process. Note that the RT process might not use the CPU continuously. When the RT process is idle, FSS utilizes all four processors.

You can type the following command to find out which scheduling classes the processor sets are running in and ensure that each processor set is configured to run either TS, IA, FX, or FSS processes.

```bash
$ ps -ef -o pset,class | grep -v CLS | sort | uniq
1 FSS
1 SYS
2 TS
2 RT
3 FX
```
Setting the Scheduling Class for the System

To set the default scheduling class for the system, see “How to Make FSS the Default Scheduler Class” on page 99, “Using the Fair Share Scheduler on an Oracle Solaris System With Zones Installed” in “Creating and Using Oracle Solaris Zones”, and dispadmin(1M). To move running processes into a different scheduling class, see “Configuring the FSS” on page 99 and priocntl(1).

Scheduling Class on a System with Zones Installed

Non-global zones use the default scheduling class for the system. If the system is updated with a new default scheduling class setting, non-global zones obtain the new setting when booted or rebooted.

The preferred way to use FSS in this case is to set FSS to be the system default scheduling class with the dispadmin command. All zones then benefit from getting a fair share of the system CPU resources. See “Using the Fair Share Scheduler on an Oracle Solaris System With Zones Installed” in “Creating and Using Oracle Solaris Zones” for more information on scheduling class when zones are in use.

For information about moving running processes into a different scheduling class without changing the default scheduling class and rebooting, see the priocntl(1) man page.

Commands Used With FSS

The commands that are shown in the following table provide the primary administrative interface to the fair share scheduler.

<table>
<thead>
<tr>
<th>Command Reference</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>priocntl(1)</td>
<td>Displays or sets scheduling parameters of specified processes, moves running processes into a different scheduling class.</td>
</tr>
<tr>
<td>ps(1)</td>
<td>Lists information about running processes, identifies in which scheduling classes processor sets are running.</td>
</tr>
<tr>
<td>dispadmin(1M)</td>
<td>Lists the available schedulers on the system. Sets the default scheduler for the system. Also used to examine and tune the FSS scheduler's time quantum value.</td>
</tr>
<tr>
<td>FSS(7)</td>
<td>Describes the fair share scheduler (FSS).</td>
</tr>
</tbody>
</table>
### Administering the Fair Share Scheduler Tasks

This chapter describes how to use the fair share scheduler (FSS).

For an overview of the FSS, see Chapter 8, “About Fair Share Scheduler”. For information on scheduling class when zones are in use, see “Fair Share Scheduler on a System With Zones Installed” in “Creating and Using Oracle Solaris Zones”.

### Administering the Fair Share Scheduler Task Map

<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
<th>For Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monitor CPU usage.</td>
<td>Monitor the CPU usage of projects, and projects in processor sets.</td>
<td>“Monitoring the FSS” on page 98</td>
</tr>
<tr>
<td>Set the default scheduler class.</td>
<td>Make a scheduler such as the FSS the default scheduler for the system.</td>
<td>“How to Make FSS the Default Scheduler Class” on page 99</td>
</tr>
<tr>
<td>Move running processes from one scheduler class to a different scheduling class, such as the FSS class.</td>
<td>Manually move processes from one scheduling class to another scheduling class without changing the default scheduling class and rebooting.</td>
<td>“How to Manually Move Processes From the TS Class Into the FSS Class” on page 100</td>
</tr>
<tr>
<td>Move all running processes from all scheduling classes to a different scheduling class, such as the FSS class.</td>
<td>Manually move processes in all scheduling classes to another scheduling class without changing the default scheduling class and rebooting.</td>
<td>“How to Manually Move Processes From All User Classes Into the FSS Class” on page 100</td>
</tr>
<tr>
<td>Move a project's processes into a different scheduling class, such as the FSS class.</td>
<td>Manually move a project's processes from their current scheduling class to a different scheduling class.</td>
<td>“How to Manually Move a Project's Processes Into the FSS Class” on page 101</td>
</tr>
<tr>
<td>Examine and tune FSS parameters.</td>
<td>Tune the scheduler's time quantum value. <em>Time quantum</em> is the amount of time that a thread is allowed to run before it must relinquish the processor.</td>
<td>“How to Tune Scheduler Parameters” on page 101</td>
</tr>
</tbody>
</table>
Monitoring the FSS

You can use the `prstat` command described in the `prstat(1M)` man page to monitor CPU usage by active projects.

You can use the extended accounting data for tasks to obtain per-project statistics on the amount of CPU resources that are consumed over longer periods. See Chapter 4, “About Extended Accounting” for more information.

▼ How to Monitor System CPU Usage by Projects

To monitor the CPU usage of projects that run on the system, use the `prstat` command with the `-J` option.

```
# prstat -J
```

```
PID USERNAME SIZE   RSS STATE PRI NICE TIME  CPU PROCESS/NLWP
5107 root   4556K 3268K cpu0   59   0 0:00:00 0.0% prstat/1
4570 root   83M   47M sleep  59   0 0:00:25 0.0% java/13
5105 bobbyc 3280K 2364K sleep 59   0 0:00:00 0.0% su/1
5106 root   3328K 2580K sleep 59   0 0:00:00 0.0% bash/1
5 root     0K     0K sleep  99  -20 0:00:14 0.0% zpool-rpool/138
333 daemon 7196K 2896K sleep 59   0 0:00:07 0.0% rcapd/1
51 netcfg  4436K 2664K sleep 59   0 0:00:07 0.0% netcfgd/5
2685 root   3328K 2580K sleep 59   0 0:00:00 0.0% bash/1
101 netadm  4164K 2824K sleep 59   0 0:00:01 0.0% ipmgmd/6
139 root   6940K 3016K sleep 59   0 0:00:00 0.0% sysvent/18
5082 bobbyc 2236K 1700K sleep 59   0 0:00:00 0.0% csh/1
45 root     15M  7360K sleep 59   0 0:00:01 0.0% dlmgmd/7
12 root     23M   22M sleep  59   0 0:00:45 0.0% svc.configd/22
18 root     15M  1288K sleep 59   0 0:00:05 0.0% svc.startd/19
337 netadm  6768K 5620K sleep 59   0 0:00:01 0.0% nwadm/9

PROJID NPROC  SWAP   RSS MEMORY      TIME  CPU PROJECT
1   6    25M  1BM  0.9%   0:00:00 0.0% user.root
0   73   479M  284M 14%   0:02:31 0.0% system
3   4    28M  24M  1.1%   0:00:26 0.0% default
10  2    14M  7288K 0.3%  0:00:00 0.0% group.staff
```

Total: 85 processes, 553 lwps, load averages: 0.00, 0.00, 0.00

▼ How to Monitor CPU Usage by Projects in Processor Sets

To monitor the CPU usage of projects on a list of processor sets, type:

```
% prstat -J -C pset-list
```
where pset-list is a list of processor set IDs that are separated by commas.

Configuring the FSS

The same commands that you use with other scheduling classes in the Oracle Solaris system can be used with FSS. You can set the scheduler class, configure the scheduler's tunable parameters, and configure the properties of individual processes.

Note that you can use svcadm restart to restart the scheduler service. See svcadm(1M) for more information.

Listing the Scheduler Classes on the System

To display the scheduler classes on the system, use the dispadmin command with the -l option.

```
$ dispadmin -l
CONFIGURED CLASSES
==================
SYS    (System Class)
TS     (Time Sharing)
SDC    (System Duty-Cycle Class)
FSS    (Fair Share)
FX     (Fixed Priority)
IA     (Interactive)
```

▼ How to Make FSS the Default Scheduler Class

The FSS must be the default scheduler on your system to have CPU shares assignment take effect.

Using a combination of the priocntl and dispadmin commands ensures that the FSS becomes the default scheduler immediately and also after reboot.

1. **Become root or assume an equivalent role.**

2. **Set the default scheduler for the system to be the FSS.**

   ```
   # dispadmin -d FSS
   ```

   This change takes effect on the next reboot. After reboot, every process on the system runs in the FSS scheduling class.
3. Make this configuration take effect immediately, without rebooting.

   # priocntl -s -c FSS -i all

▼ How to Manually Move Processes From the TS Class Into the FSS Class

You can manually move processes from one scheduling class to another scheduling class without changing the default scheduling class and rebooting. This procedure shows how to manually move processes from the TS scheduling class into the FSS scheduling class.

1. Become root or assume an equivalent role.

2. Move the init process (pid 1) into the FSS scheduling class.

   # priocntl -s -c FSS -i pid 1

3. Move all processes from the TS scheduling class into the FSS scheduling class.

   # priocntl -s -c FSS -i class TS

   **Note** - All processes again run in the TS scheduling class after reboot.

▼ How to Manually Move Processes From All User Classes Into the FSS Class

You might be using a default class other than TS. For example, your system might be running a window environment that uses the IA class by default. You can manually move all processes into the FSS scheduling class without changing the default scheduling class and rebooting.

1. Become root or assume an equivalent role.

2. Move the init process (pid 1) into the FSS scheduling class.

   # priocntl -s -c FSS -i pid 1

3. Move all processes from their current scheduling classes into the FSS scheduling class.

   # priocntl -s -c FSS -i all
### How to Manually Move a Project's Processes Into the FSS Class

You can manually move a project's processes from their current scheduling class to the FSS scheduling class.

1. **Become root or assume an equivalent role.**
2. **Move processes that run in project ID 10 to the FSS scheduling class.**
   
   ```bash
   # priocntl -s -c FSS -i projid 10
   ```
   The project's processes again run in the default scheduling class after reboot.

### How to Tune Scheduler Parameters

You can use the `dispadmin` command to display or change process scheduler parameters while the system is running. For example, you can use `dispadmin` to examine and tune the FSS scheduler's time quantum value. *Time quantum* is the amount of time that a thread is allowed to run before it must relinquish the processor.

To display the current time quantum for the FSS scheduler while the system is running, type:

```bash
$ dispadmin -c FSS -g
```  

When you use the `-g` option, you can also use the `-r` option to specify the resolution that is used for printing time quantum values. If no resolution is specified, time quantum values are displayed in milliseconds by default.

```bash
$ dispadmin -c FSS -g -r 100
```
To set scheduling parameters for the FSS scheduling class, use `dispadmin -s`. The values in `file` must be in the format output by the `-g` option. These values overwrite the current values in the kernel. Type the following:

```bash
$ dispadmin -c FSS -s file
```
About Physical Memory Control Using the Resource Capping Daemon

The resource capping daemon `rcapd` enables you to regulate physical memory consumption by processes running in projects that have resource caps defined. If you are running zones on your system, you can use `rcapd` from the global zone to regulate physical memory consumption in non-global zones. See "Physical Memory Control and the capped-memory Resource" in "Introduction to Oracle Solaris Zones".

The following topics are covered in this chapter.

- "Introduction to the Resource Capping Daemon" on page 103
- "How Resource Capping Works" on page 104
- "Attribute to Limit Physical Memory Usage for Projects" on page 104
- "rcapd Configuration" on page 105
- "Monitoring Resource Utilization With rcapstat" on page 109
- "Commands Used With rcapd" on page 110

For procedures using the `rcapd` utility, see Chapter 11, "Administering the Resource Capping Daemon Tasks".

Introduction to the Resource Capping Daemon

A resource *cap* is an upper bound placed on the consumption of a resource, such as physical memory. Per-project physical memory caps are supported.

The resource capping daemon and its associated utilities provide mechanisms for physical memory resource cap enforcement and administration.

Like the resource control, the resource cap can be defined by using attributes of project entries in the `project` database. However, while resource controls are synchronously enforced by the kernel, resource caps are asynchronously enforced at the user level by the resource capping daemon. With asynchronous enforcement, a small delay occurs as a result of the sampling interval used by the daemon.
How Resource Capping Works

The daemon repeatedly samples the resource utilization of projects that have physical memory caps. The sampling interval used by the daemon is specified by the administrator. See “Determining Sample Intervals” on page 108 for additional information. When the system's physical memory utilization exceeds the threshold for cap enforcement, and other conditions are met, the daemon takes action to reduce the resource consumption of projects with memory caps to levels at or below the caps.

The virtual memory system divides physical memory into segments known as pages. Pages are the fundamental unit of physical memory in the Oracle Solaris memory management subsystem. To read data from a file into memory, the virtual memory system reads in one page at a time, or pages in a file. To reduce resource consumption, the daemon can page out, or relocate, infrequently used pages to a swap device, which is an area outside of physical memory.

The daemon manages physical memory by regulating the size of a project workload's resident set relative to the size of its working set. The resident set is the set of pages that are resident in physical memory. The working set is the set of pages that the workload actively uses during its processing cycle. The working set changes over time, depending on the process's mode of operation and the type of data being processed. Ideally, every workload has access to enough physical memory to enable its working set to remain resident. However, the working set can also include the use of secondary disk storage to hold the memory that does not fit in physical memory.

Only one instance of rcapd can run at any given time.

Attribute to Limit Physical Memory Usage for Projects

To define a physical memory resource cap for a project, establish a resident set size (RSS) cap by adding this attribute to the project database entry:

```
rcap.max-rss
```

The total amount of physical memory, in bytes, that is available to processes in the project.

For example, the following line in the `/etc/project` file sets an RSS cap of 10 gigabytes for a project named db.

```
db:100::db,root::rcap.max-rss=10737418240
```
**Note** - The system might round the specified cap value to a page size.

You can also use the `projmod` command to set the `rcap.max rss` attribute in the `/etc/project` file.

For more information, see Setting the Resident Set Size Cap.

### rcapd Configuration

You use the `rcapadm` command to configure the resource capping daemon. You can perform the following actions:

- Set the threshold value for cap enforcement
- Set intervals for the operations performed by `rcapd`
- Enable or disable resource capping
- Display the current status of the configured resource capping daemon

To configure the daemon, you must be the root user or have the required administrative rights.

Configuration changes can be incorporated into `rcapd` according to the configuration interval (see “`rcapd Operation Intervals` on page 107”) or on demand by sending a `SIGHUP` (see the `kill(1)` man page).

If used without arguments, `rcapadm` displays the current status of the resource capping daemon if it has been configured.

The following subsections discuss cap enforcement, cap values, and `rcapd` operation intervals.

### Using the Resource Capping Daemon on a System With Zones Installed

You can control resident set size (RSS) usage of a zone by setting the `capped-memory` resource when you configure the zone. For more information, see “Physical Memory Control and the `capped-memory` Resource” in “Introduction to Oracle Solaris Zones”. To use the `capped-memory` resource, the `resource-cap` package must be installed in the global zone. You can run `rcapd within` a zone, including the global zone, to enforce memory caps on projects in that zone.

You can set a temporary cap for the maximum amount of memory that can be consumed by a specified zone, until the next reboot. See “How to Specify a Temporary Resource Cap for a Zone” on page 115.
If you are using `rcapd` on a zone to regulate physical memory consumption by processes running in projects that have resource caps defined, you must configure the daemon in those zones.

When choosing memory caps for applications in different zones, you generally do not have to consider that the applications reside in different zones. The exception is per-zone services. Per-zone services consume memory. This memory consumption must be considered when determining the amount of physical memory for a system, as well as memory caps.

**Memory Cap Enforcement Threshold**

The *memory cap enforcement threshold* is the percentage of physical memory utilization on the system that triggers cap enforcement. When the system exceeds this utilization, caps are enforced. The physical memory used by applications and the kernel is included in this percentage. The percentage of utilization determines the way in which memory caps are enforced.

To enforce caps, memory can be paged out from project workloads.

- Memory can be paged out to reduce the size of the portion of memory that is over its cap for a given workload.
- Memory can be paged out to reduce the proportion of physical memory used that is over the memory cap enforcement threshold on the system.

A workload is permitted to use physical memory up to its cap. A workload can use additional memory as long as the system's memory utilization stays below the memory cap enforcement threshold.

To set the value for cap enforcement, see “How to Set the Memory Cap Enforcement Threshold” on page 113.

**Determining Cap Values**

If a project cap is set too low, there might not be enough memory for the workload to proceed effectively under normal conditions. The paging that occurs because the workload requires more memory has a negative effect on system performance.

Projects that have caps set too high can consume available physical memory before their caps are exceeded. In this case, physical memory is effectively managed by the kernel and not by `rcapd`.

In determining caps on projects, consider these factors:

<table>
<thead>
<tr>
<th>Impact on I/O system</th>
<th>The daemon can attempt to reduce a project workload's physical memory usage whenever the sampled usage exceeds the project's cap. During</th>
</tr>
</thead>
</table>
cap enforcement, the swap devices and other devices that contain files that the workload has mapped are used. The performance of the swap devices is a critical factor in determining the performance of a workload that routinely exceeds its cap. The execution of the workload is similar to running it on a machine with the same amount of physical memory as the workload's cap.

The daemon's CPU usage varies with the number of processes in the project workloads it is capping and the sizes of the workloads' address spaces.

A small portion of the daemon's CPU time is spent sampling the usage of each workload. Adding processes to workloads increases the time spent sampling usage.

Another portion of the daemon's CPU time is spent enforcing caps when they are exceeded. The time spent is proportional to the amount of virtual memory involved. CPU time spent increases or decreases in response to corresponding changes in the total size of a workload's address space. This information is reported in the vm column of rcapstat output. See “Monitoring Resource Utilization With rcapstat” on page 109 and the rcapstat(1) man page for more information.

The rcapd daemon reports the RSS of pages of memory that are shared with other processes or mapped multiple times within the same process as a reasonably accurate estimate. If processes in different projects share the same memory, then that memory will be counted towards the RSS total for all projects sharing the memory.

The estimate is usable with workloads such as databases, which utilize shared memory extensively. For database workloads, you can also sample a project's regular usage to determine a suitable initial cap value by using output from the -J or -Z options of the prstat command. For more information, see the prstat(1M) man page.

### rcapd Operation Intervals

You can tune the intervals for the periodic operations performed by rcapd.

All intervals are specified in seconds. The rcapd operations and their default interval values are described in the following table.

<table>
<thead>
<tr>
<th>Operation</th>
<th>Default Interval Value in Seconds</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>scan</td>
<td>15</td>
<td>Number of seconds between scans for processes that have joined or left</td>
</tr>
</tbody>
</table>
### Determining rcapd Scan Intervals

The scan interval controls how often rcapd looks for new processes. On systems with many processes running, the scan through the list takes more time, so it might be preferable to lengthen the interval in order to reduce the overall CPU time spent. However, the scan interval also represents the minimum amount of time that a process must exist to be attributed to a capped workload. If there are workloads that run many short-lived processes, rcapd might not attribute the processes to a workload if the scan interval is lengthened.

### Determining Sample Intervals

The sample interval configured with rcapadm is the shortest amount of time rcapd waits between sampling a workload's usage and enforcing the cap if it is exceeded. If you reduce this interval, rcapd will, under most conditions, enforce caps more frequently, possibly resulting in increased I/O due to paging. However, a shorter sample interval can also lessen the impact that a sudden increase in a particular workload's physical memory usage might have on other workloads. The window between samplings, in which the workload can consume memory unhindered and possibly take memory from other capped workloads, is narrowed.

If the sample interval specified to rcapstat is shorter than the interval specified to rcapd with rcapadm, the output for some intervals can be zero. This situation occurs because rcapd does
not update statistics more frequently than the interval specified with `rcapadm`. The interval specified with `rcapadm` is independent of the sampling interval used by `rcapstat`.

## Monitoring Resource Utilization With `rcapstat`

Use `rcapstat` to monitor the resource utilization of capped projects. To view an example `rcapstat` report, see “Producing Reports With `rcapstat`” on page 115.

You can set the sampling interval for the report and specify the number of times that statistics are repeated.

```
interval
```

Specifies the sampling interval in seconds. The default interval is 5 seconds.

```
count
```

Specifies the number of times that the statistics are repeated. By default, `rcapstat` reports statistics until a termination signal is received or until the `rcapd` process exits.

The paging statistics in the first report issued by `rcapstat` show the activity since the daemon was started. Subsequent reports reflect the activity since the last report was issued.

The following table defines the column headings in an `rcapstat` report.

<table>
<thead>
<tr>
<th><code>rcapstat</code> Column Headings</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>The project ID of the capped project.</td>
</tr>
<tr>
<td>project</td>
<td>The project name.</td>
</tr>
<tr>
<td>nproc</td>
<td>The number of processes in the project.</td>
</tr>
<tr>
<td>vm</td>
<td>The total amount of virtual memory size used by processes in the project, including all mapped files and devices, in kilobytes (K), megabytes (M), or gigabytes (G).</td>
</tr>
<tr>
<td>rss</td>
<td>The estimated amount of the total resident set size (RSS) of the processes in the project, in kilobytes (K), megabytes (M), or gigabytes (G), not accounting for pages that are shared.</td>
</tr>
<tr>
<td>cap</td>
<td>The RSS cap defined for the project. See &quot;Attribute to Limit Physical Memory Usage for Projects&quot; on page 104 or the <code>rcapd(1M)</code> man page for information about how to specify memory caps.</td>
</tr>
<tr>
<td>at</td>
<td>The total amount of memory that <code>rcapd</code> attempted to page out since the last <code>rcapstat</code> sample.</td>
</tr>
</tbody>
</table>
 Commands Used With rcapd

<table>
<thead>
<tr>
<th>rcapstat Column Headings</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>avgat</td>
<td>The average amount of memory that rcapd attempted to page out during each sample cycle that occurred since the last rcapstat sample. The rate at which rcapd samples collection RSS can be set with rcapadm. See “rcapd Operation Intervals” on page 107.</td>
</tr>
<tr>
<td>pg</td>
<td>The total amount of memory that rcapd successfully paged out since the last rcapstat sample.</td>
</tr>
<tr>
<td>avgpg</td>
<td>An estimate of the average amount of memory that rcapd successfully paged out during each sample cycle that occurred since the last rcapstat sample. The rate at which rcapd samples process RSS sizes can be set with rcapadm. See “rcapd Operation Intervals” on page 107.</td>
</tr>
</tbody>
</table>

Commands Used With rcapd

<table>
<thead>
<tr>
<th>Command Reference</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rcapstat(1)</td>
<td>Monitors the resource utilization of capped projects.</td>
</tr>
<tr>
<td>rcapadm(1M)</td>
<td>Configures the resource capping daemon, displays the current status of the resource capping daemon if it has been configured, and enables or disables resource capping. Also used to set a temporary memory cap.</td>
</tr>
<tr>
<td>rcapd(1M)</td>
<td>The resource capping daemon.</td>
</tr>
</tbody>
</table>
Administering the Resource Capping Daemon Tasks

This chapter contains procedures for configuring and using the resource capping daemon \texttt{rcapd}.

For an overview of \texttt{rcapd}, see Chapter 10, “About Physical Memory Control Using the Resource Capping Daemon”.

Setting the Resident Set Size Cap

Define a physical memory resource resident set size (RSS) cap for a project by adding an \texttt{rcap.max-rss} attribute to the project database entry.

\textbf{How to Add an \texttt{rcap.max-rss} Attribute for a Project}

1. Become root or assume an equivalent role.

2. Add this attribute to the \texttt{/etc/project} file:

   \texttt{rcap.max-rss=value}

\textbf{Example 11-1} RSS Project Cap

The following line in the \texttt{/etc/project} file sets an RSS cap of 10 gigabytes for a project named \texttt{db}.

\texttt{db:100::db,root::rcap.max-rss=10737418240}

Note that the system might round the specified cap value to a page size.
How to Use the `projmod` Command to Add an `rcap.max-rss` Attribute for a Project

1. Become root or assume an equivalent role.

2. Set an `rcap.max-rss` attribute of 10 gigabytes in the `/etc/project` file, in this case for a project named `db`.

   ```bash
   # projmod -a -K rcap.max-rss=10GB db
   ``

   The `/etc/project` file then contains the line:

   ```bash
   db:100::db,root::rcap.max-rss=10737418240
   ```

### Configuring and Using the Resource Capping Daemon Task Map

<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
<th>For Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set the memory cap enforcement threshold.</td>
<td>Configure a cap that will be enforced when the physical memory available to processes is low.</td>
<td>&quot;How to Set the Memory Cap Enforcement Threshold&quot; on page 113</td>
</tr>
<tr>
<td>Set the operation interval.</td>
<td>The interval is applied to the periodic operations performed by the resource capping daemon.</td>
<td>&quot;How to Set Operation Intervals&quot; on page 113</td>
</tr>
<tr>
<td>Enable resource capping.</td>
<td>Activate resource capping on your system.</td>
<td>&quot;How to Enable Resource Capping&quot; on page 114</td>
</tr>
<tr>
<td>Disable resource capping.</td>
<td>Deactivate resource capping on your system.</td>
<td>&quot;How to Disable Resource Capping&quot; on page 114</td>
</tr>
<tr>
<td>Report cap and project information.</td>
<td>View example commands for producing reports.</td>
<td>&quot;Reporting Cap and Project Information&quot; on page 116</td>
</tr>
<tr>
<td>Monitor a project's resident set size.</td>
<td>Produce a report on the resident set size of a project.</td>
<td>&quot;Monitoring the RSS of a Project&quot; on page 116</td>
</tr>
<tr>
<td>Determine a project's working set size.</td>
<td>Produce a report on the working set size of a project.</td>
<td>&quot;Determining the Working Set Size of a Project&quot; on page 117</td>
</tr>
<tr>
<td>Report on memory utilization and memory caps.</td>
<td>Print a memory utilization and cap enforcement line at the end of the report for each interval.</td>
<td>&quot;Reporting Memory Utilization and the Memory Cap Enforcement Threshold&quot; on page 118</td>
</tr>
</tbody>
</table>
Administering the Resource Capping Daemon With `rcapadm`

This section contains procedures for configuring the resource capping daemon with `rcapadm`. See “`rcap` Configuration” on page 105 and the `rcapadm(1M)` man page for more information. Using the `rcapadm` to specify a temporary resource cap for a zone is also covered.

If used without arguments, `rcapadm` displays the current status of the resource capping daemon if it has been configured.

### How to Set the Memory Cap Enforcement Threshold

Caps can be configured so that they will not be enforced until the physical memory available to processes is low. See “Memory Cap Enforcement Threshold” on page 106 for more information.

The minimum (and default) value is 0, which means that memory caps are always enforced. To set a different minimum, follow this procedure.

1. **Become root or assume an equivalent role.**

2. **Use the `-c` option of `rcapadm` to set a different physical memory utilization value for memory cap enforcement.**

   ```
   # rcapadm -c percent
   ```

   *percent* is in the range 0 to 100. Higher values are less restrictive. A higher value means capped project workloads can execute without having caps enforced until the system’s memory utilization exceeds this threshold.

See Also To display the current physical memory utilization and the cap enforcement threshold, see “Reporting Memory Utilization and the Memory Cap Enforcement Threshold” on page 118.

### How to Set Operation Intervals

“`rcap` Operation Intervals” on page 107 contains information about the intervals for the periodic operations performed by `rcap`. To set operation intervals using `rcapadm`, follow this procedure.

1. **Become root or assume an equivalent role.**
How to Enable Resource Capping

2. **Use the -i option to set interval values.**
   
   ```
   # rcapadm -i interval=value,...,interval=value
   ```

   **Note** - All interval values are specified in seconds.

How to Enable Resource Capping

There are three ways to enable resource capping on your system. Enabling resource capping also sets the `/etc/rcap.conf` file with default values.

1. **Become root or assume an equivalent role.**

2. **Enable the resource capping daemon in one of the following ways:**
   
   ■ Turn on resource capping using the `svcadm` command.
     
     ```
     # svcadm enable rcap
     ```
   
   ■ Enable the resource capping daemon so that it will be started now and also be started each time the system is booted:
     
     ```
     # rcapadm -E
     ```
   
   ■ Enable the resource capping daemon at boot without starting it now by also specifying the `-n` option:
     
     ```
     # rcapadm -n -E
     ```

How to Disable Resource Capping

There are three ways to disable resource capping on your system.

1. **Become root or assume an equivalent role.**

2. **Disable the resource capping daemon in one of the following ways:**
   
   ■ **Turn off resource capping using the `svcadm` command.**
     
     ```
     # svcadm disable rcap
     ```
   
   ■ **To disable the resource capping daemon so that it will be stopped now and not be started when the system is booted, type:**
To disable the resource capping daemon without stopping it, also specify the \texttt{-n} option:

\begin{verbatim}
$ rcapadm -n -D
\end{verbatim}

\textbf{Tip} - Use \texttt{rcapadm -D} to safely disable \texttt{rcapd}. If the daemon is killed (see the \texttt{kill(1)} man page), processes might be left in a stopped state and need to be manually restarted. To resume a process running, use the \texttt{prun} command. See the \texttt{prun(1)} man page for more information.

\section*{How to Specify a Temporary Resource Cap for a Zone}

This procedure is used to allocate the maximum amount of memory that can be consumed by a specified zone. This value lasts only until the next reboot. To set a persistent cap, use the \texttt{zonecfg} command.

1. Become root or assume an equivalent role.

2. Set a maximum memory value of 512 megabytes for the zone \texttt{my-zone}.

\begin{verbatim}
$ rcapadm -z testzone -m 512M
\end{verbatim}

\section*{Producing Reports With \texttt{rcapstat}}

Use \texttt{rcapstat} to report resource capping statistics. \enquote{Monitoring Resource Utilization With \texttt{rcapstat}} on page 109 explains how to use the \texttt{rcapstat} command to generate reports. That section also describes the column headings in the report. The \texttt{rcapstat(1)} man page also contains this information.

The following subsections use examples to illustrate how to produce reports for specific purposes.
Reporting Cap and Project Information

In this example, caps are defined for two projects associated with two users. user1 has a cap of 50 megabytes, and user2 has a cap of 10 megabytes.

The following command produces five reports at 5-second sampling intervals.

```
user1machine% rcapstat 5 5
```

<table>
<thead>
<tr>
<th>id</th>
<th>project</th>
<th>nproc</th>
<th>vm</th>
<th>rss</th>
<th>cap</th>
<th>at avgat</th>
<th>pg avgpg</th>
</tr>
</thead>
<tbody>
<tr>
<td>112270</td>
<td>user1</td>
<td>24</td>
<td>123M</td>
<td>35M</td>
<td>50M</td>
<td>0K</td>
<td>3312K</td>
</tr>
<tr>
<td>78194</td>
<td>user2</td>
<td>1</td>
<td>2368K</td>
<td>1856K</td>
<td>10M</td>
<td>0K</td>
<td>0K</td>
</tr>
</tbody>
</table>

The first three lines of output constitute the first report, which contains the cap and project information for the two projects and paging statistics since rcapd was started. The at and pg columns are a number greater than zero for user1 and zero for user2, which indicates that at some time in the daemon's history, user1 exceeded its cap but user2 did not.

The subsequent reports show no significant activity.

Monitoring the RSS of a Project

The following example uses project user1, which has an RSS in excess of its RSS cap.

The following command produces five reports at 5-second sampling intervals.

```
user1machine% rcapstat 5 5
```

<table>
<thead>
<tr>
<th>id</th>
<th>project</th>
<th>nproc</th>
<th>vm</th>
<th>rss</th>
<th>cap</th>
<th>at avgat</th>
<th>pg avgpg</th>
</tr>
</thead>
<tbody>
<tr>
<td>376565</td>
<td>user1</td>
<td>3</td>
<td>6249M</td>
<td>6144M</td>
<td>6144M</td>
<td>698M</td>
<td>220M</td>
</tr>
<tr>
<td>376565</td>
<td>user1</td>
<td>3</td>
<td>6249M</td>
<td>6144M</td>
<td>6144M</td>
<td>0M</td>
<td>131M</td>
</tr>
<tr>
<td>376565</td>
<td>user1</td>
<td>3</td>
<td>6249M</td>
<td>6144M</td>
<td>6144M</td>
<td>27M</td>
<td>147M</td>
</tr>
<tr>
<td>376565</td>
<td>user1</td>
<td>3</td>
<td>6249M</td>
<td>6144M</td>
<td>6144M</td>
<td>4872M</td>
<td>174M</td>
</tr>
<tr>
<td>376565</td>
<td>user1</td>
<td>3</td>
<td>6249M</td>
<td>6144M</td>
<td>6144M</td>
<td>12M</td>
<td>161M</td>
</tr>
</tbody>
</table>

The user1 project has three processes that are actively using physical memory. The positive values in the pg column indicate that rcapd is consistently paging out memory as it attempts to meet the cap by lowering the physical memory utilization of the project's processes. However,
rcapd does not succeed in keeping the RSS below the cap value. This is indicated by the varying rss values that do not show a corresponding decrease. As soon as memory is paged out, the workload uses it again and the RSS count goes back up. This means that all of the project’s resident memory is being actively used and the working set size (WSS) is greater than the cap. Thus, rcapd is forced to page out some of the working set to meet the cap. Under this condition, the system will continue to experience high page fault rates, and associated I/O, until one of the following occurs:

- The WSS becomes smaller.
- The cap is raised.
- The application changes its memory access pattern.

In this situation, shortening the sample interval might reduce the discrepancy between the RSS value and the cap value by causing rcapd to sample the workload and enforce caps more frequently.

**Note** - A page fault occurs when either a new page must be created or the system must copy in a page from a swap device.

### Determining the Working Set Size of a Project

The following example is a continuation of the previous example, and it uses the same project.

The previous example shows that the user1 project is using more physical memory than its cap allows. This example shows how much memory the project workload requires.

```
user1machine% rcapstat 5 5

    id  project   nproc    vm   rss   cap   at avgat     pg  avgpg
376565  user1      3 6249M 6144M 6144M  690M    0K   689M     0K
376565  user1      3 6249M 6144M 6144M    0K    0K     0K     0K
376565  user1      3 6249M 6171M 6144M   27M    0K    27M     0K
376565  user1      3 6249M 6146M 6144M 4872K    0K  4816K     0K
376565  user1      3 6249M 6156M 6144M   12M    0K    12M     0K
376565  user1      3 6249M 6150M 6144M 5848K    0K  5816K     0K
376565  user1      3 6249M 6155M 6144M   11M    0K    11M     0K
376565  user1      3 6249M 6150M   10G   32K    0K    32K     0K
376565  user1      3 6249M 6214M   10G    0K    0K     0K     0K
376565  user1      3 6249M 6247M   10G    0K    0K     0K     0K
376565  user1      3 6249M 6247M   10G    0K    0K     0K     0K
376565  user1      3 6249M 6247M   10G    0K    0K     0K     0K
376565  user1      3 6249M 6247M   10G    0K    0K     0K     0K
```

Halfway through the cycle, the cap on the user1 project was increased from 6 gigabytes to 10 gigabytes. This increase stops cap enforcement and allows the resident set size to grow,
limited only by other processes and the amount of memory in the machine. The \texttt{rss} column might stabilize to reflect the project working set size (WSS), 6247M in this example. This is the minimum cap value that allows the project's processes to operate without continuously incurring page faults.

While the cap on user1 is 6 gigabytes, in every 5–second sample interval the RSS decreases and I/O increases as \texttt{rcapd} pages out some of the workload's memory. Shortly after a page out completes, the workload, needing those pages, pages them back in as it continues running. This cycle repeats until the cap is raised to 10 gigabytes, approximately halfway through the example. The RSS then stabilizes at 6.1 gigabytes. Since the workload's RSS is now below the cap, no more paging occurs. The I/O associated with paging stops as well. Thus, the project required 6.1 gigabytes to perform the work it was doing at the time it was being observed.

Also see the \texttt{vmstat(1M)} and \texttt{iostat(1M)} man pages.

### Reporting Memory Utilization and the Memory Cap Enforcement Threshold

You can use the \texttt{-g} option of \texttt{rcapstat} to report the following:

- Current physical memory utilization as a percentage of physical memory installed on the system
- System memory cap enforcement threshold set by \texttt{rcapadm}

The \texttt{-g} option causes a memory utilization and cap enforcement line to be printed at the end of the report for each interval.

```
# rcapstat -g
 id project nproc vm rss cap at avgat pg avgpg
376565 rcap 0 0K 0K 10G 0K 0K 0K 0K
physical memory utilization: 55% cap enforcement threshold: 0%
```

### Reporting Memory Utilization and the Memory Cap Enforcement Threshold

You can use the \texttt{-g} option of \texttt{rcapstat} to report the following:

- Current physical memory utilization as a percentage of physical memory installed on the system
- System memory cap enforcement threshold set by \texttt{rcapadm}

The \texttt{-g} option causes a memory utilization and cap enforcement line to be printed at the end of the report for each interval.

```
# rcapstat -g
 id project nproc vm rss cap at avgat pg avgpg
376565 rcap 0 0K 0K 10G 0K 0K 0K 0K
physical memory utilization: 55% cap enforcement threshold: 0%
```
About Resource Pools

This chapter discusses the following technologies:

- Resource pools, which are used for partitioning machine resources
- Dynamic resource pools (DRPs), which dynamically adjust each resource pool’s resource allocation to meet established system goals

Resource pools and dynamic resource pools are services in the Oracle Solaris service management facility (SMF). Each of these services is enabled separately.

The following topics are covered in this chapter:

- “Introduction to Resource Pools” on page 120
- “Introduction to Dynamic Resource Pools” on page 121
- “About Enabling and Disabling Resource Pools and Dynamic Resource Pools” on page 121
- “Resource Pools Used in Zones” on page 121
- “When to Use Pools” on page 122
- “Resource Pools Framework” on page 123
- “Implementing Pools on a System” on page 125
- “project.pool Attribute” on page 125
- “Dynamic Reconfiguration Operations and Resource Pools” on page 125
- “Creating Pools Configurations” on page 126
- “Directly Manipulating the Dynamic Configuration” on page 127
- “poold Overview” on page 127
- “Managing Dynamic Resource Pools” on page 128
- “Configuration Constraints and Objectives” on page 128
- “poold Functionality That Can Be Configured” on page 133
- “How Dynamic Resource Allocation Works” on page 136
- “Using poolstat to Monitor the Pools Facility and Resource Utilization” on page 139
- “Commands Used With the Resource Pools Facility” on page 140

For procedures using this functionality, see Chapter 13, “Creating and Administering Resource Pools Tasks”. 
Introduction to Resource Pools

Resource pools enable you to separate workloads so that workload consumption of certain resources does not overlap. This resource reservation helps to achieve predictable performance on systems with mixed workloads.

Resource pools provide a persistent configuration mechanism for processor set (pset) configuration and, optionally, scheduling class assignment.

A pool can be thought of as a specific binding of the various resource sets that are available on your system. You can create pools that represent different kinds of possible resource combinations:

pool1: pset_default
pool2: pset1
pool3: pset1, pool.scheduler="FSS"

By grouping multiple partitions, pools provide a handle to associate with labeled workloads. Each project entry in the `/etc/project` file can have a single pool associated with that entry, which is specified using the `project.pool` attribute.

When pools are enabled, a `default pool` and a `default processor set` form the base configuration. Additional user-defined pools and processor sets can be created and added to the configuration. A CPU can only belong to one processor set. User-defined pools and processor sets can be destroyed. The default pool and the default processor set cannot be destroyed.

The default pool has the `pool.default` property set to `true`. The default processor set has the `pset.default` property set to `true`. Thus, both the default pool and the default processor set can be identified even if their names have been changed.

The user-defined pools mechanism is primarily for use on large machines of more than four CPUs. However, small machines can still benefit from this functionality. On small machines,
you can create pools that share noncritical resource partitions. The pools are separated only on
the basis of critical resources.

Introduction to Dynamic Resource Pools

Dynamic resource pools provide a mechanism for dynamically adjusting each pool's resource
allocation in response to system events and application load changes. DRPs simplify and reduce
the number of decisions required from an administrator. Adjustments are automatically made
to preserve the system performance goals specified by an administrator. The changes made
to the configuration are logged. These capabilities are primarily enacted through the resource
controller poold, a system daemon that should always be active when dynamic resource
allocation is required. Periodically, poold examines the load on the system and determines
whether intervention is required to enable the system to maintain optimal performance with
respect to resource consumption. The poold configuration is held in the libpool configuration.
For more information on poold, see the poold(1M) man page.

About Enabling and Disabling Resource Pools and Dynamic
Resource Pools

To enable and disable resource pools and dynamic resource pools, see “Enabling and Disabling
the Pools Facility” on page 144.

Resource Pools Used in Zones

As an alternative to associating a zone with a configured resource pool on your system, you can
use the zonecfg command to create a temporary pool that is in effect while the zone is running.
See “Creating and Using Oracle Solaris Zones ” for more information.

On a system that has zones enabled, a non-global zone can be associated with one resource
pool, although the pool need not be exclusively assigned to a particular zone. Moreover, you
cannot bind individual processes in non-global zones to a different pool by using the poolbind
command from the global zone. To associate a non-global zone with a pool, see “Creating and
Using Oracle Solaris Zones ”.

Note that if you set a scheduling class for a pool and you associate a non-global zone with that
pool, the zone uses that scheduling class by default.

If you are using dynamic resource pools, the scope of an executing instance of poold is limited
to the global zone.
When to Use Pools

Resource pools offer a versatile mechanism that can be applied to many administrative scenarios.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Batch compute server</td>
<td>Use pools functionality to split a server into two pools. One pool is used for login sessions and interactive work by timesharing users. The other pool is used for jobs that are submitted through the batch system.</td>
</tr>
<tr>
<td>Application or database server</td>
<td>Partition the resources for interactive applications in accordance with the applications' requirements.</td>
</tr>
<tr>
<td>Turning on applications in phases</td>
<td>Set user expectations.</td>
</tr>
<tr>
<td></td>
<td>You might initially deploy a machine that is running only a fraction of the services that the machine is ultimately expected to deliver. User difficulties can occur if reservation-based resource management mechanisms are not established when the machine comes online. For example, the fair share scheduler optimizes CPU utilization. The response times for a machine that is running only one application can be misleadingly fast. Users will not see these response times with multiple applications loaded. By using separate pools for each application, you can place a ceiling on the number of CPUs available to each application before you deploy all applications.</td>
</tr>
<tr>
<td>Complex timesharing server</td>
<td>Partition a server that supports large user populations. Server partitioning provides an isolation mechanism that leads to a more predictable per-user response. By dividing users into groups that bind to separate pools, and using the fair share scheduling (FSS) facility, you can tune CPU allocations to favor sets of users that have priority. This assignment can be based on user role, accounting chargeback, and so forth.</td>
</tr>
<tr>
<td>Workloads that change seasonally</td>
<td>Use resource pools to adjust to changing demand. Your site might experience predictable shifts in workload demand over long periods of time, such as monthly, quarterly, or annual cycles. If your site experiences these shifts, you can alternate between multiple pools.</td>
</tr>
</tbody>
</table>
configurations by invoking pooladm from a cron job. (See “Resource Pools Framework” on page 123.)

Real-time applications
Create a real-time pool by using the RT scheduler and designated processor resources.

System utilization
Enforce system goals that you establish.
Use the automated pools daemon functionality to identify available resources and then monitor workloads to detect when your specified objectives are no longer being satisfied. The daemon can take corrective action if possible, or the condition can be logged.

Resource Pools Framework

The /etc/pooladm.conf configuration file describes the static pools configuration. A static configuration represents the way in which an administrator would like a system to be configured with respect to resource pools functionality. An alternate file name can be specified.

When the service management facility (SMF) or the pooladm -e command is used to enable the resource pools framework, then, if an /etc/pooladm.conf file exists, the configuration contained in the file is applied to the system.

The kernel holds information about the disposition of resources within the resource pools framework. This is known as the dynamic configuration, and it represents the resource pools functionality for a particular system at a point in time. The dynamic configuration can be viewed by using the pooladm command. Note that the order in which properties are displayed for pools and resource sets can vary. Modifications to the dynamic configuration are made in the following ways:

- Indirectly, by applying a static configuration file
- Directly, by using the poolcfg command with the -d option

More than one static pools configuration file can exist, for activation at different times. You can alternate between multiple pools configurations by invoking pooladm from a cron job. See the cron(1M) man page for more information on the cron utility.

By default, the resource pools framework is not active. Resource pools must be enabled to create or modify the dynamic configuration. Static configuration files can be manipulated with the poolcfg or libpool commands even if the resource pools framework is disabled. Static configuration files cannot be created if the pools facility is not active. For more information on the configuration file, see “Creating Pools Configurations” on page 126.

The commands used with resource pools and the poold system daemon are described in the following man pages:
Resource Pools Framework

- `pooladm(1M)`
- `poolbind(1M)`
- `poolcfg(1M)`
- `poold(1M)`
- `poolstat(1M)`
- `libpool(3LIB)`

/`etc/pooladm.conf` Contents

All resource pool configurations, including the dynamic configuration, can contain the following elements.

- **system** Properties affecting the total behavior of the system
- **pool** A resource pool definition
- **pset** A processor set definition
- **cpu** A processor definition

All of these elements have properties that can be manipulated to alter the state and behavior of the resource pools framework. For example, the pool property `pool.importance` indicates the relative importance of a given pool. This property is used for possible resource dispute resolution. For more information, see `libpool(3LIB)`.

Pools Properties

The pools facility supports named, typed properties that can be placed on a pool, resource, or component. Administrators can store additional properties on the various pool elements. A property namespace similar to the project attribute is used.

For example, the following comment indicates that a given pset is associated with a particular Datatree database.

```
Datatree,pset.dbname=warehouse
```

For additional information about property types, see “`poold Properties`” on page 132.

**Note** - A number of special properties are reserved for internal use and cannot be set or removed. See the `libpool(3LIB)` man page for more information.
Implementing Pools on a System

User-defined pools can be implemented on a system by using one of these methods.

- When the Oracle Solaris software boots, an init script checks to see if the /etc/pooladm.conf file exists. If this file is found and pools are enabled, then pooladm is invoked to make this configuration the active pools configuration. The system creates a dynamic configuration to reflect the organization that is requested in /etc/pooladm.conf, and the machine's resources are partitioned accordingly.

- When the Oracle Solaris system is running, a pools configuration can either be activated if it is not already present, or modified by using the pooladm command. By default, the pooladm command operates on /etc/pooladm.conf. However, you can optionally specify an alternate location and file name, and use that file to update the pools configuration.

For information about enabling and disabling resource pools, see “Enabling and Disabling the Pools Facility” on page 144. The pools facility cannot be disabled when there are user-defined pools or resources in use.

To configure resource pools, you must have root privileges or have the required rights profile.

The poold resource controller is started with the dynamic resource pools facility.

**project.pool Attribute**

The project.pool attribute can be added to a project entry in the /etc/project file to associate a single pool with that entry. New work that is started on a project is bound to the appropriate pool. See Chapter 2, “About Projects and Tasks” for more information.

For example, you can use the projmod command to set the project.pool attribute for the project sales in the /etc/project file:

```
# projmod -a -K project.pool=mypool sales
```

**SPARC: Dynamic Reconfiguration Operations and Resource Pools**

Dynamic Reconfiguration (DR) enables you to reconfigure hardware while the system is running. A DR operation can increase, reduce, or have no effect on a given type of resource. Because DR can affect available resource amounts, the pools facility must be included in
these operations. When a DR operation is initiated, the pools framework acts to validate the configuration.

If the DR operation can proceed without causing the current pools configuration to become invalid, then the private configuration file is updated. An invalid configuration is one that cannot be supported by the available resources.

If the DR operation would cause the pools configuration to be invalid, then the operation fails and you are notified by a message to the message log. If you want to force the configuration to completion, you must use the DR force option. The pools configuration is then modified to comply with the new resource configuration. For information on the DR process and the force option, see the dynamic reconfiguration user guide for your Sun hardware.

If you are using dynamic resource pools, note that it is possible for a partition to move out of poold control while the daemon is active. For more information, see “Identifying a Resource Shortage” on page 137.

Creating Pools Configurations

The configuration file contains a description of the pools to be created on the system. The file describes the elements that can be manipulated.

- system
- pool
- pset
- cpu

See poolcfg(1M) for more information on elements that be manipulated.

When pools are enabled, you can create a structured /etc/pooladm.conf file in two ways.

- You can use the pooladm command with the -s option to discover the resources on the current system and place the results in a configuration file.
  This method is preferred. All active resources and components on the system that are capable of being manipulated by the pools facility are recorded. The resources include existing processor set configurations. You can then modify the configuration to rename the processor sets or to create additional pools if necessary.
- You can use the poolcfg command with the -c option and the discover or create system name subcommands to create a new pools configuration.
  These options are maintained for backward compatibility with previous releases.

Use poolcfg or libpool to modify the /etc/pooladm.conf file. Do not directly edit this file.
Specific Assignment of CPUs, Cores, and Sockets

Use the subcommands `assign` and `unassign` assign specific CPUs, cores, and sockets.

The `assign` and `unassign` subcommands are applicable to both the persistent and runtime configurations of the pools. Using `assign` and setting `pset.min` and `pset.max` directly are mutually exclusive. Each method overwrites the configuration set by the other. CPUs configured to psets using the `pset.min` and `pset.max` properties are considered allocated rather than assigned. `assign` and `unassign` add and remove specific CPUs to or from a pset. The first `assign` will clear any pset configuration set up by a previous allocation. Use `unassign` only after a successful `assign`. `unassign` cannot be used to manipulate CPUs from allocated psets.

Also see “dedicated-cpu Resource” in “Introduction to Oracle Solaris Zones”.

Directly Manipulating the Dynamic Configuration

It is possible to directly manipulate CPU resource types in the dynamic configuration by using the `poolcfg` command with the `-d` option. There are two methods used to transfer resources.

- You can make a general request to transfer any available identified resources between sets.
- You can transfer resources with specific IDs to a target set. Note that the system IDs associated with resources can change when the resource configuration is altered or after a system reboot.

For an example, see “Transferring Resources” on page 158.

If DRP is in use, note that the resource transfer might trigger action from `poold`. See “poold Overview” on page 127 for more information.

poold Overview

The pools resource controller, `poold`, uses system targets and observable statistics to preserve the system performance goals that you specify. This system daemon should always be active when dynamic resource allocation is required.

The `poold` resource controller identifies available resources and then monitors workloads to determine when the system usage objectives are no longer being met. `poold` then considers alternative configurations in terms of the objectives, and remedial action is taken. If possible, the resources are reconfigured so that objectives can be met. If this action is not possible, the daemon logs that user-specified objectives can no longer be achieved. Following a reconfiguration, the daemon resumes monitoring workload objectives.
poold maintains a decision history that it can examine. The decision history is used to eliminate reconfigurations that historically did not show improvements.

Note that a reconfiguration can also be triggered asynchronously if the workload objectives are changed or if the resources available to the system are modified.

Managing Dynamic Resource Pools

The DRP service is managed by the service management facility (SMF) under the service identifier svc:/system/pools/dynamic.

Administrative actions on this service, such as enabling, disabling, or requesting restart, can be performed using the svcadm command. The service's status can be queried using the svcs command. See the svcs(1) and svcadm(1M) man pages for more information.

The SMF interface is the preferred method for controlling DRP, but for backward compatibility, the following methods can also be used.

- If dynamic resource allocation is not required, poold can be stopped with the SIGQUIT or the SIGTERM signal. Either of these signals causes poold to terminate gracefully.
- Although poold will automatically detect changes in the resource or pools configuration, you can also force a reconfiguration to occur by using the SIGHUP signal.

Configuration Constraints and Objectives

When making changes to a configuration, poold acts on directions that you provide. You specify these directions as a series of constraints and objectives. poold uses your specifications to determine the relative value of different configuration possibilities in relation to the existing configuration. poold then changes the resource assignments of the current configuration to generate new candidate configurations.

Configuration Constraints

Constraints affect the range of possible configurations by eliminating some of the potential changes that could be made to a configuration. The following constraints, which are specified in the libpool configuration, are available.

- The minimum and maximum CPU allocations
- Pinned components that are not available to be moved from a set
- The importance factor of the pool
See the `libpool(3LIB)` man page and “Pools Properties” on page 124 for more information about pools properties.

See “How to Set Configuration Constraints” on page 154 for usage instructions.

**pset.min Property and pset.max Property Constraints**

These two properties place limits on the number of processors that can be allocated to a processor set, both minimum and maximum. See Table 12-1 for more details about these properties.

Within these constraints, a resource partition's resources are available to be allocated to other resource partitions in the same Oracle Solaris instance. Access to the resource is obtained by binding to a pool that is associated with the resource set. Binding is performed at login or manually by an administrator who has the PRIV_SYS_RES_CONFIG privilege.

**cpu.pinned Property Constraint**

The `cpu-pinned` property indicates that a particular CPU should not be moved by DRP from the processor set in which it is located. You can set this `libpool` property to maximize cache utilization for a particular application that is executing within a processor set.

See Table 12-1 for more details about this property.

**pool.importance Property Constraint**

The `pool.importance` property describes the relative importance of a pool as defined by the administrator.

**Configuration Objectives**

Objectives are specified similarly to constraints. The full set of objectives is documented in Table 12-1.

There are two categories of objectives.

| Workload dependent | A workload-dependent objective is an objective that will vary according to the nature of the workload running on the system. An example is the utilization objective. The utilization figure for a resource set will vary according to the nature of the workload that is active in the set. |
Workload independent

A workload-independent objective is an objective that does not vary according to the nature of the workload running on the system. An example is the CPU locality objective. The evaluated measure of locality for a resource set does not vary with the nature of the workload that is active in the set.

You can define three types of objectives.

<table>
<thead>
<tr>
<th>Name</th>
<th>Valid Elements</th>
<th>Operators</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>wt-load</td>
<td>system</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>locality</td>
<td>pset</td>
<td>N/A</td>
<td>loose</td>
</tr>
<tr>
<td>utilization</td>
<td>pset</td>
<td>&lt; &gt; -</td>
<td>0–100%</td>
</tr>
</tbody>
</table>

Objectives are stored in property strings in the `libpool` configuration. The property names are as follows:

- `system.poold.objectives`
- `pset.poold.objectives`

Objectives have the following syntax:

- `objectives = objective [: objective]*`
- `objective = [n:] keyword [op] [value]`

All objectives take an optional importance prefix. The importance acts as a multiplier for the objective and thus increases the significance of its contribution to the objective function evaluation. The range is from 0 to INT64_MAX (9223372036854775807). If not specified, the default importance value is 1.

Some element types support more than one type of objective. An example is `pset`. You can specify multiple objective types for these elements. You can also specify multiple utilization objectives on a single `pset` element.

See “How to Define Configuration Objectives” on page 155 for usage examples.

**wt-load Objective**

The `wt-load` objective favors configurations that match resource allocations to resource utilizations. A resource set that uses more resources will be given more resources when this objective is active. `wt-load` means weighted load.
Use this objective when you are satisfied with the constraints you have established using the minimum and maximum properties, and you would like the daemon to manipulate resources freely within those constraints.

**The locality Objective**

The locality objective influences the impact that locality, as measured by locality group (lgroup) data, has upon the selected configuration. An alternate definition for locality is latency. An lgroup describes CPU and memory resources. The lgroup is used by the Oracle Solaris system to determine the distance between resources, using time as the measurement.

This objective can take one of the following three values:

- **tight**
  - If set, configurations that maximize resource locality are favored.

- **loose**
  - If set, configurations that minimize resource locality are favored.

- **none**
  - If set, the favorableness of a configuration is not influenced by resource locality. This is the default value for the locality objective.

In general, the locality objective should be set to tight. However, to maximize memory bandwidth or to minimize the impact of DR operations on a resource set, you could set this objective to loose or keep it at the default setting of none.

**utilization Objective**

The utilization objective favors configurations that allocate resources to partitions that are not meeting the specified utilization objective.

This objective is specified by using operators and values. The operators are as follows:

- `<`
  - The “less than” operator indicates that the specified value represents a maximum target value.

- `>`
  - The “greater than” operator indicates that the specified value represents a minimum target value.

- `~`
  - The “about” operator indicates that the specified value is a target value about which some fluctuation is acceptable.

A pset can only have one utilization objective set for each type of operator.

- If the ~ operator is set, then the < and > operators cannot be set.
If the `<` and `>` operators are set, then the `~` operator cannot be set. Note that the settings of the `<` operator and the `>` operator cannot contradict each other.

You can set both a `<` and a `>` operator together to create a range. The values will be validated to make sure that they do not overlap.

**Configuration Objectives Example**

In the following example, `poold` is to assess these objectives for the `pset`:

- The utilization should be kept between 30 percent and 80 percent.
- The locality should be maximized for the processor set.
- The objectives should take the default importance of 1.

**EXAMPLE 12-1 poold Objectives Example**

```plaintext
pset.poold.objectives "utilization > 30; utilization < 80; locality tight"
```

See “How to Define Configuration Objectives” on page 155 for additional usage examples.

**poold Properties**

There are four categories of properties:

- Configuration
- Constraint
- Objective
- Objective Parameter

**TABLE 12-1 Defined Property Names**

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Type</th>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>system.poold.log-level</code></td>
<td>string</td>
<td>Configuration</td>
<td>Logging level</td>
</tr>
<tr>
<td><code>system.poold.log-location</code></td>
<td>string</td>
<td>Configuration</td>
<td>Logging location</td>
</tr>
<tr>
<td><code>system.poold.monitor-interval</code></td>
<td>uint64</td>
<td>Configuration</td>
<td>Monitoring sample interval</td>
</tr>
<tr>
<td><code>system.poold.history-file</code></td>
<td>string</td>
<td>Configuration</td>
<td>Decision history location</td>
</tr>
<tr>
<td><code>pset.max</code></td>
<td>uint64</td>
<td>Constraint</td>
<td>Maximum number of CPUs for this processor set</td>
</tr>
</tbody>
</table>
You can configure these aspects of the daemon's behavior.

- Monitoring interval
- Logging level
- Logging location

These options are specified in the pools configuration. You can also control the logging level from the command line by invoking `poold`.

**poold Monitoring Interval**

Use the property name `system.poold.monitor-interval` to specify a value in milliseconds.

**poold Logging Information**

Three categories of information are provided through logging. These categories are identified in the logs:

- Configuration
- Monitoring
- Optimization

Use the property name `system.poold.log-level` to specify the logging parameter. If this property is not specified, the default logging level is `NOTICE`. The parameter levels are
hierarchical. Setting a log level of DEBUG will cause poold to log all defined messages. The INFO level provides a useful balance of information for most administrators.

At the command line, you can use the poold command with the -l option and a parameter to specify the level of logging information generated.

The following parameters are available:

- ALERT
- CRIT
- ERR
- WARNING
- NOTICE
- INFO
- DEBUG

The parameter levels map directly onto their syslog equivalents. See “Logging Location” on page 136 for more information about using syslog.

For more information about how to configure poold logging, see “How to Set the poold Logging Level” on page 157.

## Configuration Information Logging

The following types of messages can be generated:

**ALERT**

Problems accessing the libpool configuration, or some other fundamental, unanticipated failure of the libpool facility. Causes the daemon to exit and requires immediate administrative attention.

**CRIT**

Problems due to unanticipated failures. Causes the daemon to exit and requires immediate administrative attention.

**ERR**

Problems with the user-specifed parameters that control operation, such as unresolvable, conflicting utilization objectives for a resource set. Requires administrative intervention to correct the objectives. poold attempts to take remedial action by ignoring conflicting objectives, but some errors will cause the daemon to exit.

**WARNING**

Warnings related to the setting of configuration parameters that, while technically correct, might not be suitable for the given execution environment. An example is marking all CPU resources as pinned, which means that poold cannot move CPU resources between processor sets.
Functionality That Can Be Configured

Chapter 12 • About Resource Pools

DEBUG Messages containing the detailed information that is needed when debugging configuration processing. This information is not generally used by administrators.

Monitoring Information Logging

The following types of messages can be generated:

CRIT Problems due to unanticipated monitoring failures. Causes the daemon to exit and requires immediate administrative attention.

ERR Problems due to unanticipated monitoring error. Could require administrative intervention to correct.

NOTICE Messages about resource control region transitions.

INFO Messages about resource utilization statistics.

DEBUG Messages containing the detailed information that is needed when debugging monitoring processing. This information is not generally used by administrators.

Optimization Information Logging

The following types of messages can be generated:

WARNING Messages could be displayed regarding problems making optimal decisions. Examples could include resource sets that are too narrowly constrained by their minimum and maximum values or by the number of pinned components.

Messages could be displayed about problems performing an optimal reallocation due to unforeseen limitations. Examples could include removing the last processor from a processor set which contains a bound resource consumer.

NOTICE Messages about usable configurations or configurations that will not be implemented due to overriding decision histories could be displayed.

INFO Messages about alternate configurations considered could be displayed.

DEBUG Messages containing the detailed information that is needed when debugging optimization processing. This information is not generally used by administrators.
How Dynamic Resource Allocation Works

Logging Location

The `system.poold.log.location` property is used to specify the location for `poold` logged output. You can specify a location of SYSLOG for `poold` output (see `syslog(3C)`).

If this property is not specified, the default location for `poold` logged output is `/var/log/pool/poold`.

When `poold` is invoked from the command line, this property is not used. Log entries are written to `stderr` on the invoking terminal.

Log Management With `logadm`

If `poold` is active, the `logadm.conf` file includes an entry to manage the default file `/var/log/pool/poold`. The entry is:

```
/var/log/pool/poold -N -s 512k
```

See the `logadm(1M)` and the `logadm.conf(4)` man pages.

How Dynamic Resource Allocation Works

This section explains the process and the factors that `poold` uses to dynamically allocate resources.

About Available Resources

Available resources are considered to be all of the resources that are available for use within the scope of the `poold` process. The scope of control is at most a single Oracle Solaris instance.

On a system that has zones enabled, the scope of an executing instance of `poold` is limited to the global zone.

Determining Available Resources

Resource pools encompass all of the system resources that are available for consumption by applications.
For a single executing Oracle Solaris instance, a resource of a single type, such as a CPU, must be allocated to a single partition. There can be one or more partitions for each type of resource. Each partition contains a unique set of resources.

For example, a machine with four CPUs and two processor sets can have the following setup:

```
psset 0: 0 1
psset 1: 2 3
```

where 0, 1, 2 and 3 after the colon represent CPU IDs. Note that the two processor sets account for all four CPUs.

The same machine cannot have the following setup:

```
psset 0: 0 1
psset 1: 1 2 3
```

It cannot have this setup because CPU 1 can appear in only one pset at a time.

Resources cannot be accessed from any partition other than the partition to which they belong.

To discover the available resources, `poold` interrogates the active pools configuration to find partitions. All resources within all partitions are summed to determine the total amount of available resources for each type of resource that is controlled.

This quantity of resources is the basic figure that `poold` uses in its operations. However, there are constraints upon this figure that limit the flexibility that `poold` has to make allocations. For information about available constraints, see “Configuration Constraints” on page 128.

### Identifying a Resource Shortage

The control scope for `poold` is defined as the set of available resources for which `poold` has primary responsibility for effective partitioning and management. However, other mechanisms that are allowed to manipulate resources within this control scope can still affect a configuration. If a partition should move out of control while `poold` is active, `poold` tries to restore control through the judicious manipulation of available resources. If `poold` cannot locate additional resources within its scope, then the daemon logs information about the resource shortage.

### Determining Resource Utilization

`poold` typically spends the greatest amount of time observing the usage of the resources within its scope of control. This monitoring is performed to verify that workload-dependent objectives are being met.
For example, for processor sets, all measurements are made across all of the processors in a set. The resource utilization shows the proportion of time that the resource is in use over the sample interval. Resource utilization is displayed as a percentage from 0 to 100.

Identifying Control Violations

The directives described in “Configuration Constraints and Objectives” on page 128 are used to detect the approaching failure of a system to meet its objectives. These objectives are directly related to workload.

A partition that is not meeting user-configured objectives is a control violation. The two types of control violations are synchronous and asynchronous.

- A synchronous violation of an objective is detected by the daemon in the course of its workload monitoring.
- An asynchronous violation of an objective occurs independently of monitoring action by the daemon.

The following events cause asynchronous objective violations:

- Resources are added to or removed from a control scope.
- The control scope is reconfigured.
- The poold resource controller is restarted.

The contributions of objectives that are not related to workload are assumed to remain constant between evaluations of the objective function. Objectives that are not related to workload are only reassessed when a reevaluation is triggered through one of the asynchronous violations.

Determining Appropriate Remedial Action

When the resource controller determines that a resource consumer is short of resources, the initial response is that increasing the resources will improve performance.

Alternative configurations that meet the objectives specified in the configuration for the scope of control are examined and evaluated.

This process is refined over time as the results of shifting resources are monitored and each resource partition is evaluated for responsiveness. The decision history is consulted to eliminate reconfigurations that did not show improvements in attaining the objective function in the past. Other information, such as process names and quantities, are used to further evaluate the relevance of the historical data.

If the daemon cannot take corrective action, the condition is logged. For more information, see “poold Logging Information” on page 133.
Using poolstat to Monitor the Pools Facility and Resource Utilization

The poolstat utility is used to monitor resource utilization when pools are enabled on your system. This utility iteratively examines all of the active pools on a system and reports statistics based on the selected output mode. The poolstat statistics enable you to determine which resource partitions are heavily utilized. You can analyze these statistics to make decisions about resource reallocation when the system is under pressure for resources.

The poolstat utility includes options that can be used to examine specific pools and report resource set-specific statistics.

If zones are implemented on your system and you use poolstat in a non-global zone, information about the resources associated with the zone's pool is displayed.

For more information about the poolstat utility, see the poolstat(1M) man page. For poolstat task and usage information, see “Using poolstat to Report Statistics for Pool-Related Resources” on page 162.

poolstat Output

In default output format, poolstat outputs a heading line and then displays a line for each pool. A pool line begins with the pool ID and the name of the pool, followed by a column of statistical data for the processor set attached to the pool. Resource sets attached to more than one pool are listed multiple times, once for each pool.

The column headings are as follows:

<table>
<thead>
<tr>
<th>id</th>
<th>Pool ID.</th>
</tr>
</thead>
<tbody>
<tr>
<td>pool</td>
<td>Pool name.</td>
</tr>
<tr>
<td>rid</td>
<td>Resource set ID.</td>
</tr>
<tr>
<td>rset</td>
<td>Resource set name.</td>
</tr>
<tr>
<td>type</td>
<td>Resource set type.</td>
</tr>
<tr>
<td>min</td>
<td>Minimum resource set size.</td>
</tr>
<tr>
<td>max</td>
<td>Maximum resource set size.</td>
</tr>
<tr>
<td>size</td>
<td>Current resource set size.</td>
</tr>
</tbody>
</table>
used

Measure of how much of the resource set is currently used. This usage is calculated as the percentage of utilization of the resource set multiplied by the size of the resource set. If a resource set has been reconfigured during the last sampling interval, this value might be not reported. An unreported value appears as a hyphen (-).

load

Absolute representation of the load that is put on the resource set. For more information about this property, see the libpool(3LIB) man page.

You can specify the following in poolstat output:

- The order of the columns
- The headings that appear

**Tuning poolstat Operation Intervals**

You can customize the operations performed by poolstat. You can set the sampling interval for the report and specify the number of times that statistics are repeated:

**interval**

Tune the intervals for the periodic operations performed by poolstat. All intervals are specified in seconds.

**count**

Specify the number of times that the statistics are repeated. By default, poolstat reports statistics only once.

If **interval** and **count** are not specified, statistics are reported once. If **interval** is specified and **count** is not specified, then statistics are reported indefinitely.

**Commands Used With the Resource Pools Facility**

The commands described in the following table provide the primary administrative interface to the pools facility. For information on using these commands on a system that has zones enabled, see “Resource Pools Used in Zones” on page 121.

<table>
<thead>
<tr>
<th>Man Page Reference</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pooladm(1M)</td>
<td>Enables or disables the pools facility on your system. Activates a particular configuration or removes the current configuration and returns associated resources to their default status. If run without options, pooladm prints out the current dynamic pools configuration.</td>
</tr>
<tr>
<td>Man Page Reference</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>-------------</td>
</tr>
<tr>
<td><strong>poolbind(1M)</strong></td>
<td>Enables the manual binding of projects, tasks, and processes to a resource pool.</td>
</tr>
<tr>
<td><strong>poolcfg(1M)</strong></td>
<td>Provides configuration operations on pools and sets. Configurations created using this tool are instantiated on a target host by using pooladm. If run with the info subcommand argument to the -c option, poolcfg displays information about the static configuration at /etc/pooladm.conf. If a file name argument is added, this command displays information about the static configuration held in the named file. For example, poolcfg -c info /tmp/newconfig displays information about the static configuration contained in the file /tmp/newconfig.</td>
</tr>
<tr>
<td><strong>poold(1M)</strong></td>
<td>The pools system daemon. The daemon uses system targets and observable statistics to preserve the system performance goals specified by the administrator. If unable to take corrective action when goals are not being met, poold logs the condition.</td>
</tr>
<tr>
<td><strong>poolstat(1M)</strong></td>
<td>Displays statistics for pool-related resources. Simplifies performance analysis and provides information that supports system administrators in resource partitioning and repartitioning tasks. Options are provided for examining specified pools and reporting resource set-specific statistics.</td>
</tr>
</tbody>
</table>

A library API is provided by libpool (see the **libpool(3LIB)** man page). The library can be used by programs to manipulate pool configurations.
This chapter describes how to set up and administer resource pools on your system.

For background information about resource pools, see Chapter 12, “About Resource Pools”.

### Administering Resource Pools Task Map

<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
<th>For Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable or disable resource pools.</td>
<td>Activate or disable resource pools on your system.</td>
<td>“Enabling and Disabling the Pools Facility” on page 144</td>
</tr>
<tr>
<td>Enable or disable dynamic resource pools.</td>
<td>Activate or disable dynamic resource pools facilities on your system.</td>
<td>“Enabling and Disabling the Pools Facility” on page 144</td>
</tr>
<tr>
<td>Create a static resource pools configuration.</td>
<td>Create a static configuration file that matches the current dynamic configuration. For more information, see “Resource Pools Framework” on page 123.</td>
<td>“How to Create a Static Configuration” on page 149</td>
</tr>
<tr>
<td>Modify a resource pools configuration.</td>
<td>Revise a pools configuration on your system, for example, by creating additional pools.</td>
<td>“How to Modify a Configuration” on page 150</td>
</tr>
<tr>
<td>Associate a resource pool with a scheduling class.</td>
<td>Associate a pool with a scheduling class so that all processes bound to the pool use the specified scheduler.</td>
<td>“How to Associate a Pool With a Scheduling Class” on page 152</td>
</tr>
<tr>
<td>Set configuration constraints and define configuration objectives.</td>
<td>Specify objectives for poold to consider when taking corrective action. For more information on configuration objectives, see “poold Overview” on page 127.</td>
<td>“How to Set Configuration Constraints” on page 154 and “How to Define Configuration Objectives” on page 155</td>
</tr>
<tr>
<td>Set the logging level.</td>
<td>Specify the level of logging information that poold generates.</td>
<td>“How to Set the poold Logging Level” on page 157</td>
</tr>
</tbody>
</table>
Enabling and Disabling the Pools Facility

You can enable and disable the resource pools and dynamic resource pools services on your system by using the `svcadm` command described in the `svcadm(1M)` man page.

You can also use the `pooladm` command described in the `pooladm(1M)` man page to perform the following tasks:

- Enable the pools facility so that pools can be manipulated
- Disable the pools facility so that pools cannot be manipulated
How to Enable the Resource Pools Service Using `svcadm`

1. Become root or assume an equivalent role.
2. Enable the resource pools service.
   
   ```
   # svcadm enable system/pools:default
   ```

How to Disable the Resource Pools Service Using `svcadm`

1. Become root or assume an equivalent role.
2. Disable the resource pools service.
   
   ```
   # svcadm disable system/pools:default
   ```

How to Enable the Dynamic Resource Pools Service Using `svcadm`

1. Become root or assume an equivalent role.
2. Enable the dynamic resource pools service.
   
   ```
   # svcadm enable system/pools/dynamic:default
   ```


This example shows that you must first enable resource pools if you want to run DRP.
There is a dependency between resource pools and dynamic resource pools. DRP is now a dependent service of resource pools. DRP can be independently enabled and disabled apart from resource pools.

The following display shows that both resource pools and dynamic resource pools are currently disabled:

```
# svcs "**pool**"
STATE    STIME    FMRI
disabled  2011     svc:/system/pools:default
disabled  2011     svc:/system/pools/dynamic:default
```

Enable dynamic resource pools:

```
# svcadm enable svc:/system/pools/dynamic:default
# svcs -a | grep pool
STATE    STIME    FMRI
disabled  2011     svc:/system/pools:default
offline   2011     svc:/system/pools/dynamic:default
```

Note that the DRP service is still offline.

Use the -x option of the svcs command to determine why the DRP service is offline:

```
# svcs -x "**pool**"
svc:/system/pools:default (resource pools framework)
State: disabled since Sat Feb 12 02:36:15 2011
Reason: Disabled by an administrator.
   See: http://support.oracle.com/msg/SMF-8000-05
   See: libpool(3LIB)
   See: pooladm(1M)
   See: poolbind(1M)
   See: poolcfg(1M)
   See: poolstat(1M)
Impact: This service is not running.
svc:/system/pools/dynamic:default (dynamic resource pools)
State: disabled since Sat Feb 12 02:36:16 2011
Reason: Disabled by an administrator.
   See: http://support.oracle.com/msg/SMF-8000-05
   See: poold(1M)
Impact: This service is not running.
```

Enable the resource pools service so that the DRP service can run:

```
# svcadm enable svc:/system/pools:default
```

When the svcs "**pool**" command is used, the system displays:

```
# svcs "**pool**"
STATE    STIME    FMRI
online    2011     svc:/system/pools/dynamic:default
online    2011     svc:/system/pools:default
```
How to Enable the Dynamic Resource Pools Service Using `svcadm`

### Example 13-2
Effect on Dynamic Resource Pools When the Resource Pools Service Is Disabled

If both services are online and you disable the resource pools service:

```bash
# svcadm disable svc:/system/pools:default
```

When the `svcs "*pool*"` command is used, the system displays:

<table>
<thead>
<tr>
<th>STATE</th>
<th>STIME</th>
<th>FMRI</th>
</tr>
</thead>
<tbody>
<tr>
<td>disabled</td>
<td>2011</td>
<td>svc:/system/pools:default</td>
</tr>
<tr>
<td>online</td>
<td>2011</td>
<td>svc:/system/pools/dynamic:default</td>
</tr>
</tbody>
</table>

However, the DRP service eventually moves to offline because the resource pools service has been disabled:

<table>
<thead>
<tr>
<th>STATE</th>
<th>STIME</th>
<th>FMRI</th>
</tr>
</thead>
<tbody>
<tr>
<td>disabled</td>
<td>2011</td>
<td>svc:/system/pools:default</td>
</tr>
<tr>
<td>offline</td>
<td>2011</td>
<td>svc:/system/pools/dynamic:default</td>
</tr>
</tbody>
</table>

Determine why the DRP service is offline:

```
# svcs -x "*pool*"
```

svc:/system/pools:default (resource pools framework)
State: disabled since Sat Feb 12 02:36:15 2011
Reason: Disabled by an administrator.

See: http://support.oracle.com/msg/SMF-8000-05
See: libpool(3LIB)
See: pooladm(1M)
See: poolbind(1M)
See: poolcfg(1M)
See: poolstat(1M)
Impact: 1 dependent service is not running. (Use -v for list.)

svc:/system/pools/dynamic:default (dynamic resource pools)
State: offline since Sat Feb 12 02:36:15 2011
Reason: Service svc:/system/pools:default is disabled.

See: http://support.oracle.com/msg/SMF-8000-GE
See: poold(1M)
See: /var/svc/log/system-pools-dynamic:default.log
Impact: This service is not running.

Resource pools must be started for DRP to work. For example, resource pools could be started by using the `pooladm` command with the `-e` option:

```bash
# pooladm -e
```

Then the `svcs "*pool*"` command displays:

<table>
<thead>
<tr>
<th>STATE</th>
<th>STIME</th>
<th>FMRI</th>
</tr>
</thead>
<tbody>
<tr>
<td>online</td>
<td>2011</td>
<td>svc:/system/pools:default</td>
</tr>
<tr>
<td>online</td>
<td>2011</td>
<td>svc:/system/pools/dynamic:default</td>
</tr>
</tbody>
</table>

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How to Disable the Dynamic Resource Pools Service Using `svcadm`

1. Become root or assume an equivalent role.
2. Disable the dynamic resource pools service.
   
   ```
   # svcadm disable system/pools/dynamic:default
   ```

How to Enable Resource Pools Using `pooladm`

1. Become root or assume an equivalent role.
2. Enable the pools facility.
   
   ```
   # pooladm -e
   ```

How to Disable Resource Pools Using `pooladm`

1. Become root or assume an equivalent role.
2. Disable the pools facility.
   
   ```
   # pooladm -d
   ```

Specific CPU Assignment

You can assign and unassign CPUs, cores, and sockets.

- `cpus=` List of cpus assigned to zone.
- `cores=` List of cores assigned to zone.
- `sockets=` List of sockets assigned to zone.

Example 13-3: Assign Cores

Assign cores to pset `new`.

```
# poolcfg -dc 'assign to pset new (core 0 ; core 1)'
```
EXAMPLE 13-4  Update the Running Pool to Match the Persistent Static Configuration

Use the zonecfg command to assign cores. Use the pooladm command with the -c option to make the running pools match the static configuration.

```
# poolcfg -c 'assign to pset new (core 0 ; core 1)' 
# pooladm -c
```

Configuring Pools

#### How to Create a Static Configuration

Use the -s option to /usr/sbin/pooladm to create a static configuration file that matches the current dynamic configuration, preserving changes across reboots. Unless a different file name is specified, the default location /etc/pooladm.conf is used.

Commit your configuration using the pooladm command with the -c option. Then, use the pooladm command with the -s option to update the static configuration to match the state of the dynamic configuration.

**Note** - The later functionality pooladm -s is preferred over the earlier functionality poolcfg -c discover for creating a new configuration that matches the dynamic configuration.

**Before You Begin**

Enable pools on your system.

1. **Become root or assume an equivalent role.**

2. **Update the static configuration file to match the current dynamic configuration.**

   ```
   # pooladm -s
   ```

3. **View the contents of the configuration file in readable form.**

   Note that the configuration contains default elements created by the system.

   ```
   # poolcfg -c info
   ```

   ```
   system tester
   system.comment
   system.version 1
   system.bind-default true
   system.pools.pid 177916
   ```

   ```
   pool pool_default
   pool.sys_id 0
   ```
4. Commit the configuration at `/etc/pooladm.conf`.

   `pooladm -c`

5. (Optional) To copy the dynamic configuration to a static configuration file called `/tmp/backup`, type the following:

   `pooladm -s /tmp/backup`

### How to Modify a Configuration

To enhance your configuration, create a processor set named `pset_batch` and a pool named `pool_batch`. Then join the pool and the processor set with an association.

Note that you must quote subcommand arguments that contain white space.
1. Become root or assume an equivalent role.

2. Create processor set `pset_batch`.
   ```
   # poolcfg -c 'create pset pset_batch (uint pset.min = 2; uint pset.max = 10)'
   ```

3. Create pool `pool_batch`.
   ```
   # poolcfg -c 'create pool pool_batch'
   ```

4. Join the pool and the processor set with an association.
   ```
   # poolcfg -c 'associate pool pool_batch (pset pset_batch)'
   ```

5. Display the edited configuration.
   ```
   # poolcfg -c info
   system tester
   string system.comment kernel state
   int system.version 1
   boolean system.bind-default true
   int system.poold.pid 177916

   pool pool_default
   int pool.sys_id 0
   boolean pool.active true
   boolean pool.default true
   int pool.importance 1
   string pool.comment
   pset pset_default

   pset pset_default
   int pset.sys_id -1
   boolean pset.default true
   uint pset.min 1
   uint pset.max 65536
   string pset.units population
   uint pset.load 10
   uint pset.size 4
   string pset.comment
   boolean testnullchanged true

   cpu
   int cpu.sys_id 3
   string cpu.comment
   string cpu.status on-line

   cpu
   int cpu.sys_id 2
   string cpu.comment
   string cpu.status on-line

   cpu
   int cpu.sys_id 1
   string cpu.comment
   ```
How to Associate a Pool With a Scheduling Class

You can associate a pool with a scheduling class so that all processes bound to the pool use this scheduler. To do this, set the pool.scheduler property to the name of the scheduler. This example associates the pool pool_batch with the fair share scheduler (FSS).

1. Become root or assume an equivalent role.

```
# pooladm -c
```

7. (Optional) To copy the dynamic configuration to a static configuration file named /tmp/backup, type the following:

```
# pooladm -s /tmp/backup
```

6. Commit the configuration at /etc/pooladm.conf.

```
# pooladm -c
```

How to Associate a Pool With a Scheduling Class
2. **Modify pool pool_batch to be associated with the FSS.**

   `poolcfg -c 'modify pool pool_batch (string pool.scheduler="FSS")'`

3. **Display the edited configuration.**

   `poolcfg -c info`

   ```
   system tester
   string system.comment
   int system.version 1
   boolean system.bind-default true
   int system.poold.pid 177916

   pool pool_default
   int pool.sys_id 0
   boolean pool.active true
   boolean pool.default true
   int pool.importance 1
   string pool.comment
   pset pset_default
   int pset.sys_id -1
   boolean pset.default true
   uint pset.min 1
   uint pset.max 65536
   string pset.units population
   uint pset.load 10
   uint pset.size 4
   string pset.comment
   boolean testnullchanged true

   cpu
   int cpu.sys_id 3
   string cpu.comment
   string cpu.status on-line

   cpu
   int cpu.sys_id 2
   string cpu.comment
   string cpu.status on-line

   cpu
   int cpu.sys_id 1
   string cpu.comment
   string cpu.status on-line

   cpu
   int cpu.sys_id 0
   string cpu.comment
   string cpu.status on-line

   pool pool_batch
   boolean pool.default false
   boolean pool.active true
   int pool.importance 1
   string pool.comment
   ```
How to Set Configuration Constraints

Constraints affect the range of possible configurations by eliminating some of the potential changes that could be made to a configuration. This procedure shows how to set the `cpu.pinned` property.

In the following examples, `cpuid` is an integer.

1. **Become root or assume an equivalent role.**
2. **Modify the `cpu.pinned` property in the static or dynamic configuration:**
   1. **Modify the boot-time (static) configuration:**
      
      ```
      # poolcfg -c 'modify cpu <cpuid> (boolean cpu.pinned = true)'
      ```

4. **Commit the configuration at `/etc/pooladm.conf`:**
   
   ```
   # pooladm -c
   ```

5. **(Optional) To copy the dynamic configuration to a static configuration file called `/tmp/backup`, type the following:**
   
   ```
   # pooladm -s /tmp/backup
   ```
Modify the running (dynamic) configuration without modifying the boot-time configuration:

```
# poolcfg -dc 'modify cpu <cpuid> (boolean cpu.pinned = true)'
```

### How to Define Configuration Objectives

You can specify objectives for poold to consider when taking corrective action.

In the following procedure, the wt-load objective is being set so that poold tries to match resource allocation to resource utilization. The locality objective is disabled to assist in achieving this configuration goal.

1. **Become root or assume an equivalent role.**
2. **Modify system tester to favor the wt-load objective.**
   ```
   # poolcfg -c 'modify system tester (string system.poold.objectives="wt-load")'
   ```
3. **Disable the locality objective for the default processor set.**
   ```
   # poolcfg -c 'modify pset pset_default (string pset.poold.objectives="locality none")'
   ```
4. **Disable the locality objective for the pset_batch processor set.**
   ```
   # poolcfg -c 'modify pset pset_batch (string pset.poold.objectives="locality none")'
   ```
5. **Display the edited configuration.**
   ```
   # poolcfg -c info
   ```
   ```
   system tester
   string  system.comment
   int     system.version 1
   boolean system.bind-default true
   int     system.poold.pid 177916
   string  system.poold.objectives wt-load
   ```
   ```
   pool pool_default
   int     pool.sys_id 0
   boolean pool.active true
   boolean pool.default true
   int     pool.importance 1
   string  pool.comment
   pset    pset_default
   ```
   ```
   pset pset_default
   ```
How to Define Configuration Objectives

```c
int pset.sys_id -1
boolean pset.default true
uint pset.min 1
uint pset.max 65536
string pset.units population
uint pset.load 10
uint pset.size 4
string pset.comment
boolean testnullchanged true
string pset.poold.objectives locality none

cpu
int cpu.sys_id 3
string cpu.comment
string cpu.status on-line

cpu
int cpu.sys_id 2
string cpu.comment
string cpu.status on-line

cpu
int cpu.sys_id 1
string cpu.comment
string cpu.status on-line

cpu
int cpu.sys_id 0
string cpu.comment
string cpu.status on-line

pool pool_batch
boolean pool.default false
boolean pool.active true
int pool.importance 1
string pool.comment
string pool.scheduler FSS
pset batch

pset pset_batch
int pset.sys_id -2
string pset.units population
boolean pset.default true
uint pset.max 10
uint pset.min 2
string pset.comment
boolean pset.escapable false
uint pset.load 0
uint pset.size 0
string pset.poold.objectives locality none

cpu
int cpu.sys_id 5
string cpu.comment
string cpu.status on-line

cpu
int cpu.sys_id 4
```
How to Set the `poold` Logging Level

To specify the level of logging information that `poold` generates, set the `system.poold.log-level` property in the `poold` configuration. The `poold` configuration is held in the `libpool` configuration. For information, see “`poold` Logging Information” on page 133 and the `poolcfg(1M)` and `libpool(3LIB)` man pages.

You can also use the `poold` command at the command line to specify the level of logging information that `poold` generates.

1. **Become root or assume an equivalent role.**

2. **Set the logging level by using the `poold` command with the `-l` option and a parameter, for example, `INFO`.

   ```bash
   # /usr/lib/pool/poold -l INFO
   ```

   For information about available parameters, see “`poold` Logging Information” on page 133. The default logging level is `NOTICE`.

### How to Use Command Files With `poolcfg`

The `poolcfg` command with the `-f` option can take input from a text file that contains `poolcfg` subcommand arguments to the `-c` option. This method is appropriate when you want a set of operations to be performed. When processing multiple commands, the configuration is only updated if all of the commands succeed. For large or complex configurations, this technique can be more useful than per-subcommand invocations.

Note that in command files, the `#` character acts as a comment mark for the rest of the line.

1. **Create the input file `poolcmds.txt`.
Transferring Resources

Use the transfer subcommand argument to the -c option of poolcfg with the -d option to transfer resources in the kernel. The -d option specifies that the command operate directly on the kernel and not take input from a file.

The following procedure moves two CPUs from processor set \texttt{pset1} to processor set \texttt{pset2} in the kernel.

\begin{enumerate}
\item Become root or assume an equivalent role.
\item Move two CPUs from \texttt{pset1} to \texttt{pset2}.
\end{enumerate}

The \texttt{from} and \texttt{to} subclauses can be used in any order. Only one \texttt{to} and \texttt{from} subclause is supported per command.

\begin{verbatim}
# poolcfg -dc 'transfer 2 from pset pset1 to pset2'
\end{verbatim}

Example 13-5 Alternative Method to Move CPUs Between Processor Sets

If specific known IDs of a resource type are to be transferred, an alternative syntax is provided. For example, the following command assigns two CPUs with IDs 0 and 2 to the \texttt{pset\_large} processor set:

\begin{verbatim}
# poolcfg -dc 'transfer to pset pset\_large (cpu 0; cpu 2)'\end{verbatim}

Troubleshooting

If a transfer fails because there are not enough resources to match the request or because the specified IDs cannot be located, the system displays an error message.
Activating and Removing Pool Configurations

Use the `pooladm` command to make a particular pool configuration active or to remove the currently active pool configuration. See the `pooladm(1M)` man page for more information about this command.

▼ How to Activate a Pools Configuration

To activate the configuration in the default configuration file, `/etc/pooladm.conf`, invoke `pooladm` with the `-c` option, “commit configuration.”

1. Become root or assume an equivalent role.
2. Commit the configuration at `/etc/pooladm.conf`.
   
   ```bash
   # pooladm -c
   ```
3. (Optional) Copy the dynamic configuration to a static configuration file, for example, `/tmp/backup`.

   ```bash
   # pooladm -s /tmp/backup
   ```

▼ How to Validate a Configuration Before Committing the Configuration

You can use the `-n` option with the `-c` option to test what will happen when the validation occurs. The configuration will not actually be committed.

The following command attempts to validate the configuration contained at `/home/admin/newconfig`. Any error conditions encountered are displayed, but the configuration itself is not modified.

1. Become root or assume an equivalent role.
2. Test the validity of the configuration before committing it.

   ```bash
   # pooladm -n -c /home/admin/newconfig
   ```
**How to Remove a Pools Configuration**

To remove the current active configuration and return all associated resources, such as processor sets, to their default status, use the `-x` option for “remove configuration.”

1. **Become root or assume an equivalent role.**
2. **Remove the current active configuration.**
   ```sh
   # pooladm -x
   ```
   The `-x` option to `pooladm` removes all user-defined elements from the dynamic configuration. All resources revert to their default states, and all pool bindings are replaced with a binding to the default pool.

**Mixing Scheduling Classes Within a Processor Set**

You can safely mix processes in the TS and IA classes in the same processor set. Mixing other scheduling classes within one processor set can lead to unpredictable results. If the use of `pooladm -x` results in mixed scheduling classes within one processor set, use the `priocntl` command to move running processes into a different scheduling class. See “How to Manually Move Processes From the TS Class Into the FSS Class” on page 100. Also see the `priocntl(1)` man page.

**Setting Pool Attributes and Binding to a Pool**

You can set a `project.pool` attribute to associate a resource pool with a project.

You can bind a running process to a pool in two ways:

- You can use the `poolbind` command described in `poolbind(1M)` command to bind a specific process to a named resource pool.
- You can use the `project.pool` attribute in the `project` database to identify the pool binding for a new login session or a task that is launched through the `newtask` command. See the `newtask(1)`, `projmod(1M)`, and `project(4)` man pages.

**How to Bind Processes to a Pool**

The following procedure uses `poolbind` with the `-p` option to manually bind a process (in this case, the current shell) to a pool named `ohare`.
1. Become root or assume an equivalent role.

2. Manually bind a process to a pool:
   
   ```
   # poolbind -p ohare $$
   ```

3. Verify the pool binding for the process by using `poolbind` with the `-q` option.
   
   ```
   $ poolbind -q $$
   155509 ohare
   ```
   The system displays the process ID and the pool binding.

### How to Bind Tasks or Projects to a Pool

To bind tasks or projects to a pool, use the `poolbind` command with the `-i` option. The following example binds all processes in the `airmiles` project to the `laguardia` pool.

1. Become root or assume an equivalent role.

2. Bind all processes in the `airmiles` project to the `laguardia` pool.
   
   ```
   # poolbind -i project -p laguardia airmiles
   ```

### How to Set the `project.pool` Attribute for a Project

You can set the `project.pool` attribute to bind a project's processes to a resource pool.

1. Become root or assume an equivalent role.

2. Add a `project.pool` attribute to each entry in the project database.
   
   ```
   # projmod -a -K project.pool=poolname project
   ```

### How to Use `project` Attributes to Bind a Process to a Different Pool

Assume you have a configuration with two pools that are named `studio` and `backstage`. The `/etc/project` file has the following contents:

```
user.paul:1024:::project.pool=studio
```
With this configuration, processes that are started by user paul are bound by default to the studio pool.

User paul can modify the pool binding for processes he starts. paul can use newtask to bind work to the backstage pool as well, by launching in the passes project.

1. **Launch a process in the passes project.**

   $ newtask -l -p passes

2. **Use the poolbind command with the -q option to verify the pool binding for the process. Also use a double dollar sign ($$) to pass the process number of the parent shell to the command.**

   $ poolbind -q $$
   6384  pool backstage

   The system displays the process ID and the pool binding.

---

**Using poolstat to Report Statistics for Pool-Related Resources**

The poolstat command is used to display statistics for pool-related resources. See “Using poolstat to Monitor the Pools Facility and Resource Utilization” on page 139 and the poolstat(1M) man page for more information.

The following subsections use examples to illustrate how to produce reports for specific purposes.

**Displaying Default poolstat Output**

Typing poolstat without arguments outputs a header line and a line of information for each pool. The information line shows the pool ID, the name of the pool, and resource statistics for the processor set attached to the pool.

```
machine% poolstat
   pset
      id pool    size used load
      0 pool_default  4 3.6 6.2
      1 pool_sales   4 3.3 8.4
```
### Producing Multiple Reports at Specific Intervals

The following command produces three reports at 5-second sampling intervals.

```
machine% poolstat 5 3
```

<table>
<thead>
<tr>
<th>id</th>
<th>pool</th>
<th>size</th>
<th>used</th>
<th>load</th>
</tr>
</thead>
<tbody>
<tr>
<td>46</td>
<td>pool_sales</td>
<td>2</td>
<td>1.2</td>
<td>8.3</td>
</tr>
<tr>
<td>0</td>
<td>pool_default</td>
<td>2</td>
<td>0.4</td>
<td>5.2</td>
</tr>
</tbody>
</table>

```
pset
id pool     size used load
46 pool_sales  2 1.4 8.4
0 pool_default  2 1.9 2.0
```

```
pset
id pool     size used load
46 pool_sales  2 1.1 8.0
0 pool_default  2 0.3 5.0
```

### Reporting Resource Set Statistics

The following example uses the `poolstat` command with the `-r` option to report statistics for the processor set resource set. Note that the resource set `pset_default` is attached to more than one pool, so this processor set is listed once for each pool membership.

```
machine% poolstat -r pset
```

<table>
<thead>
<tr>
<th>id</th>
<th>pool</th>
<th>type</th>
<th>rid</th>
<th>rset</th>
<th>min</th>
<th>max</th>
<th>size</th>
<th>used</th>
<th>load</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>pool_default</td>
<td>pset</td>
<td>-1</td>
<td>pset_default</td>
<td>1</td>
<td>65K</td>
<td>2</td>
<td>1.2</td>
<td>8.3</td>
</tr>
<tr>
<td>6</td>
<td>pool_sales</td>
<td>pset</td>
<td>1</td>
<td>pset_sales</td>
<td>1</td>
<td>65K</td>
<td>2</td>
<td>1.2</td>
<td>8.3</td>
</tr>
<tr>
<td>2</td>
<td>pool_other</td>
<td>pset</td>
<td>-1</td>
<td>pset_default</td>
<td>1</td>
<td>10K</td>
<td>2</td>
<td>0.4</td>
<td>5.2</td>
</tr>
</tbody>
</table>
Resource Management Configuration Example

This chapter reviews the resource management framework and describes a hypothetical server consolidation project.

The following topics are covered in this chapter:

- “Configuration to Be Consolidated” on page 165
- “Consolidation Configuration” on page 166
- “Creating the Configuration” on page 166
- “Viewing the Configuration” on page 167

Configuration to Be Consolidated

In this example, five applications are being consolidated onto a single system. The target applications have resource requirements that vary, different user populations, and different architectures. Currently, each application exists on a dedicated server that is designed to meet the requirements of the application. The applications and their characteristics are identified in the following table.

<table>
<thead>
<tr>
<th>Application Description</th>
<th>Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application server</td>
<td>Exhibits negative scalability beyond 2 CPUs</td>
</tr>
<tr>
<td>Database instance for application server</td>
<td>Heavy transaction processing</td>
</tr>
<tr>
<td>Application server in test and development</td>
<td>GUI-based, with untested code execution</td>
</tr>
<tr>
<td>environment</td>
<td></td>
</tr>
<tr>
<td>Transaction processing server</td>
<td>Primary concern is response time</td>
</tr>
<tr>
<td>Standalone database instance</td>
<td>Processes a large number of transactions and serves multiple time zones</td>
</tr>
</tbody>
</table>
Consolidation Configuration

The following configuration is used to consolidate the applications onto a single system that has the resource pools and the dynamic resource pools facilities enabled.

- The application server has a two-CPU processor set.
- The database instance for the application server and the standalone database instance are consolidated onto a single processor set of at least four CPUs. The standalone database instance is guaranteed 75 percent of that resource.
- The test and development application server requires the IA scheduling class to ensure UI responsiveness. Memory limitations are imposed to lessen the effects of bad code builds.
- The transaction processing server is assigned a dedicated processor set of at least two CPUs, to minimize response latency.

This configuration covers known applications that are executing and consuming processor cycles in each resource set. Thus, constraints can be established that allow the processor resource to be transferred to sets where the resource is required.

- The `wt-load` objective is set to allow resource sets that are highly utilized to receive greater resource allocations than sets that have low utilization.
- The `locality` objective is set to `tight`, which is used to maximize processor locality.

An additional constraint to prevent utilization from exceeding 80 percent of any resource set is also applied. This constraint ensures that applications get access to the resources they require. Moreover, for the transaction processor set, the objective of maintaining utilization below 80 percent is twice as important as any other objectives that are specified. This importance will be defined in the configuration.

Creating the Configuration

Edit the `/etc/project` database file. Add entries to implement the required resource controls and to map users to resource pools, then view the file.

```
# cat /etc/project
.
.
user.app_server:2001:Production Application Server::project.pool=appserver_pool
user.app_db:2002:App Server DB::project.pool=db_pool;project.cpu-shares=(privileged,1,deny)
development:2003:Test and development::staff:project.pool=dev_pool;
process.max-address-space=(privileged,536870912,deny)  keep with previous line
user.tp_engine:2004:Transaction Engine::project.pool=tp_pool
user.geo_db:2005:EDI DB::project.pool=db_pool;project.cpu-shares=(privileged,1,deny)
.
.
```
Note - The development team has to execute tasks in the development project because access for this project is based on a user's group ID (GID).

Create an input file named pool.host, which will be used to configure the required resource pools. View the file.

```
# cat pool.host
create system host
create pset dev_pset (uint pset.min = 0; uint pset.max = 2)
create pset tp_pset (uint pset.min = 2; uint pset.max=8)
create pset db_pset (uint pset.min = 4; uint pset.max = 6)
create pset app_pset (uint pset.min = 1; uint pset.max = 2)
create pool dev_pool (string pool.scheduler="IA")
create pool appserver_pool (string pool.scheduler="TS")
create pool db_pool (string pool.scheduler="FSS")
create pool tp_pool (string pool.scheduler="TS")
associate pool dev_pool (pset dev_pset)
associate pool appserver_pool (pset app_pset)
associate pool db_pool (pset db_pset)
associate pool tp_pool (pset tp_pset)
modify system tester (string system.poold.objectives="wt-load")
modify pset dev_pset (string pset.poold.objectives="locality tight; utilization < 80")
modify pset tp_pset (string pset.poold.objectives="locality tight; 2: utilization < 80")
modify pset db_pset (string pset.poold.objectives="locality tight; utilization < 80")
modify pset app_pset (string pset.poold.objectives="locality tight; utilization < 80")
```

Update the configuration using the pool.host input file.

```
# poolcfg -f pool.host
```

Make the configuration active.

```
# pooladm -c
```

The framework is now functional on the system.

Enable DRP.

```
# svcadm enable pools/dynamic:default
```

Viewing the Configuration

To view the framework configuration, which also contains default elements created by the system, type:

```
# pooladm
system host
    string system.comment
    int system.version 1
    boolean system.bind-default true
    int system.poold.pid 177916
```
string system.poold.objectives wt-load

pool dev_pool
  int pool.sys_id 125
  boolean pool.default false
  boolean pool.active true
  int pool.importance 1
  string pool.comment
  string pool.scheduler IA
  pset dev_pset

pool appserver_pool
  int pool.sys_id 124
  boolean pool.default false
  boolean pool.active true
  int pool.importance 1
  string pool.comment
  string pool.scheduler TS
  pset app_pset

pool db_pool
  int pool.sys_id 123
  boolean pool.default false
  boolean pool.active true
  int pool.importance 1
  string pool.comment
  string pool.scheduler FSS
  pset db_pset

pool tp_pool
  int pool.sys_id 122
  boolean pool.default false
  boolean pool.active true
  int pool.importance 1
  string pool.comment
  string pool.scheduler TS
  pset tp_pset

pool pool_default
  int pool.sys_id 0
  boolean pool.default true
  boolean pool.active true
  int pool.importance 1
  string pool.comment
  string pool.scheduler TS
  pset pset_default

pset dev_pset
  int pset.sys_id 4
  string pset.units population
  boolean pset.default false
  uint pset.min 0
  uint pset.max 2
  string pset.comment
  boolean pset.escapable false
  uint pset.load 0
  uint pset.size 0
  string pset.poold.objectives locality tight; utilization < %
pset tp_pset
  int     pset.sys_id 3
  string  pset.units population
  boolean pset.default false
  uint    pset.min 2
  uint    pset.max 8
  string  pset.comment
  boolean pset.escapable false
  uint    pset.load 0
  uint    pset.size 0
  string  pset.poold.objectives locality tight; utilization < 80

cpu
  int     cpu.sys_id 1
  string  cpu.comment
  string  cpu.status on-line

cpu
  int     cpu.sys_id 2
  string  cpu.comment
  string  cpu.status on-line

pset db_pset
  int     pset.sys_id 2
  string  pset.units population
  boolean pset.default false
  uint    pset.min 4
  uint    pset.max 6
  string  pset.comment
  boolean pset.escapable false
  uint    pset.load 0
  uint    pset.size 0
  string  pset.poold.objectives locality tight; utilization < 80

cpu
  int     cpu.sys_id 3
  string  cpu.comment
  string  cpu.status on-line

cpu
  int     cpu.sys_id 4
  string  cpu.comment
  string  cpu.status on-line

cpu
  int     cpu.sys_id 5
  string  cpu.comment
  string  cpu.status on-line

cpu
  int     cpu.sys_id 6
  string  cpu.comment
  string  cpu.status on-line

pset app_pset
  int     pset.sys_id 1
  string  pset.units population
  boolean pset.default false
uint pset.min 1
uint pset.max 2
string pset.comment
boolean pset.escapable false
uint pset.load 0
uint pset.size 0
string pset.poold.objectives locality tight; utilization < 80
cpu
  int cpu.sys_id 7
  string cpu.comment
  string cpu.status on-line
pset pset_default
  int pset.sys_id -1
  string pset.units population
  boolean pset.default true
  uint pset.min 1
  uint pset.max 4294967295
  string pset.comment
  boolean pset.escapable false
  uint pset.load 0
  uint pset.size 0
  cpu
    int cpu.sys_id 0
    string cpu.comment
    string cpu.status on-line

A graphic representation of the framework follows.
FIGURE 14-1  Server Consolidation Configuration

Note - In the pool db_pool, the standalone database instance is guaranteed 75 percent of the CPU resource.
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