PeopleSoft Enterprise Resource Management 9.1 PeopleBook

November 2009
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Oracle's PeopleSoft Enterprise Resource Management Preface

This preface discusses:

• PeopleSoft products.
• PeopleSoft application fundamentals.
• Pages with deferred processing.

Note. This PeopleBook documents only page elements that require additional explanation. If a page element is not documented with the process or task in which it is used, then it either requires no additional explanation or is documented with the common elements for the section, chapter, or PeopleBook.

PeopleSoft Products

This PeopleBook refers to these products:

• Oracle’s PeopleSoft Enterprise Contracts
• Oracle’s PeopleSoft Enterprise Expenses
• Oracle’s PeopleSoft Enterprise Human Resources Profile Management
• Oracle’s PeopleSoft Enterprise Maintenance Management
• Oracle’s PeopleSoft Enterprise Program Management
• Oracle’s PeopleSoft Enterprise Project Costing
• Oracle’s PeopleSoft Enterprise Service Automation Portal Pack (ESA Portal Pack)
• Oracle's PeopleSoft Enterprise Services Procurement
• Oracle's PeopleSoft Enterprise Staffing Front Office

PeopleSoft Application Fundamentals

The PeopleSoft Enterprise Resource Management 9.1 PeopleBook provides you with implementation and processing information for your PeopleSoft Resource Management system. However, additional, essential information describing the setup and design of your system resides in companion documentation. The companion documentation consists of important topics that apply to many or all applications across the Financial Management Solutions, Enterprise Service Automation, Asset Lifecycle Management, and Supply Chain Management product lines. You should be familiar with the contents of these PeopleBooks.

These companion PeopleBooks refer specifically to PeopleSoft Resource Management:
Note. One or more pages in PeopleSoft Resource Management operate in deferred processing mode. Deferred processing is described in the preface in the PeopleSoft Enterprise Application Fundamentals 9.1 PeopleBook.

**Pages with Deferred Processing**

Several pages in PeopleSoft Resource Management operate in deferred processing mode. Most fields on these pages are not updated or validated until you save the page or refresh it by clicking a button, link, or tab. This delayed processing has various implications for the field values that are on the page—for example, if a field contains a default value, any value that you enter before the system updates the page overrides the default. Another implication is that the system updates quantity balances or totals only when you save or otherwise refresh the page.

See the guidelines for designing pages in the Enterprise PeopleTools PeopleBook: PeopleSoft Application Designer.

**PeopleBooks and the Online PeopleSoft Library**

A companion PeopleBook called PeopleBooks and the Online PeopleSoft Library contains general information, including:

- Understanding the PeopleSoft online library and related documentation.
- How to send PeopleSoft documentation comments and suggestions to Oracle.
- How to access hosted PeopleBooks, downloadable HTML PeopleBooks, and downloadable PDF PeopleBooks as well as documentation updates.
- Understanding PeopleBook structure.
- Typographical conventions and visual cues used in PeopleBooks.
- ISO country codes and currency codes.
- PeopleBooks that are common across multiple applications.
- Common elements used in PeopleBooks.
• Navigating the PeopleBooks interface and searching the PeopleSoft online library.
• Displaying and printing screen shots and graphics in PeopleBooks.
• How to manage the PeopleSoft online library including full-text searching and configuring a reverse proxy server.
• Understanding documentation integration and how to integrate customized documentation into the library.
• Glossary of useful PeopleSoft terms that are used in PeopleBooks.

You can find this companion PeopleBook in your PeopleSoft online library.
Chapter 1

Getting Started with PeopleSoft Enterprise Resource Management

This chapter discusses:

- PeopleSoft Resource Management overview.
- PeopleSoft Resource Management integrations.
- PeopleSoft Resource Management implementation.

PeopleSoft Resource Management Overview

To successfully deliver professional services (or internal services), managers must have effective tools to perform optimal capacity planning, quickly find the right resources for jobs and anticipate resource supply and demand. Employees should also have the tools that enable them to shape the direction of their careers. PeopleSoft Resource Management meets these challenges by optimizing resources, planning and managing resource supply and demand, and assisting employees with finding new jobs.

PeopleSoft Resource Management Business Processes

PeopleSoft Resource Management supports the main business process of resource and project portfolio management. The following diagram illustrates the Resource Management business processes:
PeopleSoft Resource Management business processes

We discuss these business processes in the business process chapters in this PeopleBook.
See Also


PeopleSoft Resource Management Integrations

PeopleSoft Resource Management integrates with these PeopleSoft and third-party applications:

We discuss integration considerations in the implementation chapters in this PeopleBook.

Supplemental information about third-party application integrations is located on Oracle's PeopleSoft Customer Connection website.
**See Also**


Chapter 11. "Integrating PeopleSoft Resource Management with Other Applications," page 111

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### PeopleSoft Resource Management Implementation

PeopleSoft Setup Manager enables you to review a list of setup tasks for your organization for the products that you are implementing. The setup tasks include the components that you must set up, listed in the order in which you must enter data into the component tables, and links to the corresponding PeopleBook documentation.

PeopleSoft Resource Management also provides component interfaces to help you load data from an existing system into Resource Management tables. Use the Excel to Component Interface utility with the component interfaces to populate the tables.

This table lists the components that have setup component interfaces for loading data.

<table>
<thead>
<tr>
<th>Component</th>
<th>Component Interface</th>
<th>References</th>
</tr>
</thead>
</table>

### Other Sources of Information

In the planning phase of your implementation, take advantage of all PeopleSoft sources of information, including the installation guides, data models, business process maps, and troubleshooting guidelines.
See Also

Enterprise PeopleTools PeopleBook: PeopleSoft Setup Manager

Enterprise PeopleTools PeopleBook: PeopleSoft Component Interfaces
Chapter 2

Understanding PeopleSoft Resource Management Business Processes

This chapter discusses:

• PeopleSoft Resource Management business processes.
• Data components that support the staffing process.
• Resource matching.
• Resource optimization.
• Capacity planning.

PeopleSoft Resource Management Business Processes

Project-based service enterprises must maintain a staff of skilled resources and match them to the customers' requests for services. The customer typically identifies the schedule, experience, and skills required to complete the project. To effectively manage this process, you must have the tools to capture customer requests. You must also evaluate and match customer requirements with the current inventory of resource competencies, preferences, and schedules to find the best-fitting assignments for resources. In addition, you need to sustain the highest levels of resource utilization possible.

To address the tasks of managing assignable resources and fulfilling customer requests, the service organization must perform the following business processes and tasks:

• Establish and manage resource information, including:
  • Establish resources.
  • Maintain resource profiles.
  • Maintain resource schedules.
  • Maintain resource pools.
• Assign resources to projects, including:
  • Define resource requirements.
  • Perform express searches for the best candidates.
  • Create assignments from search results.
  • Directly assign specific resources.
• Manage service orders, generic resource requests, and assignments, including:
  • Record service order resource requests.
  • Fulfill resource requests based on resource availability, qualifications, and preferences.
  • Manage enterprise-wide resource supply and demand.
  • Outsource assignments to contractors.
  • Identify service orders and assignments that need attention.
  • Control resource assignment status and schedule changes.
  • Notify users of resource assignment status and schedule changes.
• Request assignments for resources, including:
  • Search the service order pool for desirable assignments for resources.
  • Submit resource recommendations for assignments.
  • Submit resource bids for assignments.
• Determine the scheduling, training, and hiring needs, including:
  • Analyze current and future resource availability.
  • Analyze and forecast workforce utilization.
  • Analyze current and future skill requirement trends.
  • Conduct capacity planning to balance resource supply with project demand.

PeopleSoft Resource Management addresses the various processes required to manage resource-scheduling activities. Those processes include maintaining a current interactive database of resources and requests for services, as well as generating reports and real-time analytical charts to review utilization and anticipate future needs.

Data Components That Support the Staffing Process

PeopleSoft Resource Management uses a collection of data about resource qualifications and preferences, resource availability, and requests for services from customers. This information is assembled in data files that support the variety of tasks required to manage resources and staff assignments.
This section discusses:

- Resource profiles.
- Resource pools.
- Resource schedules.
- Assignments.
- Service orders.

### Resource Profiles

PeopleSoft Resource Management presents employee information as an editable resource profile that organizes the information from the employee source database and adds information relevant to Resource Management. The resource profile functions as a resource's online resume. It includes skills, education, work history, preferences, specialties, objectives, and general information to match with the requirements specified on a service order resource request or express search for resources.

The resource profile contains the following information about each resource:

<table>
<thead>
<tr>
<th>Resource Profile Section</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overview</td>
<td>Briefly describes the resource's work objectives and background.</td>
</tr>
<tr>
<td>Specialties</td>
<td>Identifies the competencies or competency categories that are strengths or areas of expertise for the resource.</td>
</tr>
<tr>
<td>Work Experience</td>
<td>Summarizes the work that the resource has performed. This information is updated automatically by PeopleSoft Resource Management each time a resource receives a new assignment. Information can also be entered manually. You typically use manual entry when the product is implemented or when a new resource joins the organization and wants to add previous consulting experience to the profile. Additionally, you can attach, view, and delete resume documents for the resource in the Work Experience section. Note. If the PeopleSoft Resource Management resource is also established as an eligible resource in PeopleSoft Maintenance Management or Staffing Front Office, the profile will show all of the resource's assignments that were made through any of these products.</td>
</tr>
<tr>
<td>Qualifications</td>
<td>Lists competencies and accomplishments that describe the resource, such as competencies, interests, education, licenses and certificates, languages, memberships, honors and awards, and test results. You select the qualifications to track during PeopleSoft Resource Management implementation.</td>
</tr>
<tr>
<td>Preferences</td>
<td>Tracks flexible resource preference attributes defined by the organization. The system uses this information to match resources with projects that they prefer.</td>
</tr>
</tbody>
</table>
### Resource Profile

<table>
<thead>
<tr>
<th><strong>Resource Profile Section</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>General Information</td>
<td>Provides access to a resource's address and phone numbers, job information, passports and visas, weekly work days, home airport, assignment restrictions, and other resource attribute values.</td>
</tr>
<tr>
<td>Resource Profile (summary)</td>
<td>Appears as a single display-only page. During implementation, you select the sections to appear.</td>
</tr>
</tbody>
</table>

### Resource Pools

Resource pools support the staffing process and provide a mechanism to organize supply in a meaningful way to support Capacity Planning functionality. You can choose to structure your resources based on resource pools, and you can group your resources in any configuration in order to support their operations.

You can group resources into resource pools and define them in a hierarchy to establish relationships between different pools, thus enabling roll-up for analytics and reporting. You can model your resource pools on your company's organizational structure, but the way you categorize and manage your resources from a capacity standpoint can vary greatly from your organizational structure; pools may encompass a lower level of granularity or may group resources in a different ways.

You can also search for resources in the workbench and narrow your results by resource pool.

### Resource Schedules

PeopleSoft Resource Management uses the resource schedule to interactively manage a resource's availability for assignments. Typically, employees in these roles have access to view and update the schedule:

- Resource
- Resource manager
- Project manager
- Practice manager
- Pool manager
- Staffing coordinator

You can create schedule entries manually to reflect meetings, training, or personal time. The system updates the schedule during the assignment process to reflect the resource's scheduled work.

If the Resource Management resource is also established as an eligible resource in PeopleSoft Maintenance Management or Staffing Front Office, the schedule will show all of the resource's assignments that were made through any of these products.
Assignments

Once you define resource requirements for a job and identify an appropriate resource, you create an assignment to assign the resource to the job. Assignments are the goal of the staffing process. Each assignment pairs a resource with a unit of work. You can create assignments that specify the exact number of hours and minutes a resource is to be assigned to a job. You create assignments as the final step in a business process that usually begins with one of the following actions:

- The creation and fulfillment of a service order.
  
  You create an assignment when you select a resource to fulfill a resource request. You can request one or more resources—each with identical qualification and date requirements—for the same resource request. Each resource that is selected for the job has a unique assignment. In this way, you can change the assignment schedule or status for one resource without affecting the assignments for other resources who are associated with the resource request.

- The creation and execution of an express search.
  
  You can create an assignment by using the Express Search feature—also known as orderless searching—to find a resource that matches a specified list of competencies and accomplishments.

- A direct assignment without a service order or express search.
  
  You can use this process if you have already identified the appropriate resource to fulfill a requirement and you don't need to track the requirement on a service order.

- The creation and fulfillment of generic resource requests.
  
  You can use this process if you manage your resources with resource pools. Project managers can create generic resource requests from their project team. The requests are sent to the pool manager for approval and staffing.

If you use PeopleSoft Program Management, you can select a resource and create an assignment using any of the preceding processes. The resource must be managed in PeopleSoft Resource Management. In PeopleSoft Resource Management, you associate a project with each assignment. This enables new assignments to update the project's Resources page in PeopleSoft Program Management. Changes to the resource's project schedule in PeopleSoft Program Management are reflected on the assignment, resource schedule, and resource profile in PeopleSoft Resource Management. Conversely, changes to the assignment in PeopleSoft Resource Management are reflected in PeopleSoft Program Management.

If you use PeopleSoft Project Costing, a resource is added to the project team in Project Costing when you create an assignment for the resource in PeopleSoft Resource Management. Any changes made in the PeopleSoft Resource Management project schedule are reflected on the project team in PeopleSoft Project Costing. Changes made to the project team in PeopleSoft Project Costing are not updated in PeopleSoft Resource Management.

You can access assignment details by clicking a link in the Staffing Workbench component or My Assignments component, from Resource Management reports, or on a service order if the assignment is associated with a resource request on the order. Assigning a resource may require the approval of the resource's manager, based on the options that are selected for the business unit during PeopleSoft Resource Management implementation.
Service Orders

In PeopleSoft Resource Management, you can define services that are requested by a customer in the form of a service order. The service order form captures information about the customer engagement and includes one or more resource requests. The resource request section of a service order includes all data relevant to the identification of the requested resources. A new resource request is needed for each type of resource that is requested. Multiple resources can be requested on a single resource request, provided that the same requested skills, time frame, and location apply for each.

Once service orders are entered, they are maintained by a set of status values that reflect service order fulfillment progress. The system uses the requirements detailed in the service order and resource request to match the available, qualified resources during the order fulfillment process in the Staffing Workbench component.

If you use PeopleSoft Program Management, you can create service orders to fulfill generic resource placeholders on projects. When you find a named resource and create an assignment to fulfill a resource request, the named resource replaces the generic resource throughout the system.

Resource Matching

PeopleSoft Resource Management is designed to replicate many of the manual processes inherent in professional service and internal service organizations. Its features process as much information as possible in the background. This design enables you to manage resources more effectively and to be more responsive to customers and resources by providing timely, accurate data. This approach keeps you from having to constantly research and reassemble information from resource schedules, resource profiles, and project requirements. You can confidently pair resources and assignments by relying on specified objectives and sound information.

Resource Matching evaluates the skills, experience, availability, education, and other information about resources and weighs these against the requirements that are specified in a request for services. You can use resource matching to:

• Find work for resources by using the Staffing Workbench - Manage Utilization page.
• Find work for yourself by using the Job Spy page.
• Search for resources to fulfill demand by using the Staffing Workbench - Fulfill Orders page.
• Search for resources to fulfill generic resource requests by using the Pool Manager Workbench - Fulfill Request page.

The Resource Optimization feature uses Resource Matching calculations when it evaluates candidates for a resource request.

The Express Search feature provides an ad hoc method of using Resource Matching to find resources. You can specify requirements and perform an express search for resources without a service order.
Resource Optimization

The Resource Optimization feature evaluates all open resource requests and compares them with available employee resources. It then uses that information to propose a staffing plan.

You can specify objectives and select one or more business units to include in a single optimization process. The result is a solution set that represents the optimal pairing of available employee resources to open resource requests based on weighted objectives that you define. You can create an optimal solution set for each business unit or unique group of business units.

On the Staffing Workbench - Fulfill Orders page, you can view and assign the resources that the Resource Optimization feature proposes for the requests that appear in the work space. Use the Reports folder to view each solution set in a report format.

Capacity Planning

PeopleSoft Resource Management provides Information Technology (IT) and development organizations with capacity planning functionality to empower managers who make important demand commitment decisions based on limited resources or capacity information. This functionality evaluates demand for labor resources that you capture in projects, and demand that you capture from external sources and import through an Excel-to-Component Interface utility, and compares it to available Resource Management resources.

Strategic Capacity Planning (SCP) is primarily concerned with long-term projections and decisions up to two years. Operational Capacity Planning consists of tactical or immediate resource load projections for a period of one day up to six months.

To fully use the SCP functionality from demand, PeopleSoft Program Management and Project Costing must obtain demand from projects. Demand is obtained from projects and external demand, and not from service orders.

By managing with SCP, you can:

- Create and join a supply and demand forecast that highlight future resource gaps and gluts.
- Perform what-if scenario analyses to find the optimal mix of demand and supply.
- Plan resources to resolve future resource imbalances.

OCP provides pool managers, resource managers, and program managers with these tools to overcome day-to-day operational challenges:

- Operational analytics that provide information on total, assigned, and remaining available capacity for resources.
- Supply categories to classify resources more interchangeably.
- Generic resource allocation to reserve pool capacity.
- The ability to transfer resource assignments to other available resources.
Chapter 3

Understanding Resource Matching

This chapter discusses:

- Resource Matching using Verity.
- Features that use Resource Matching.
- Resource Matching fit score calculations.

Resource Matching Using Verity

This section lists prerequisites and discusses:

- Resource Matching purpose.
- Verity search engine.
- Resource Matching process flow.
- Factors, factor families, and objective fit.
- Flexible attributes.
- Relative importance of factors and factor families.
- Resource groups.

Prerequisites

Before you can use Resource Matching, you must:

- Select Resource Matching options during implementation on the Search Configuration - Factor Weights page.
  
  Each factor used by the match process belongs to a factor family. You assign the relative importance of each factor within its family.
  

- Optionally define flexible attributes.
  
• Activate the Publication and Subscription feature on the Resource Management application servers.

  See Enterprise PeopleTools PeopleBook: Integration Broker

• Establish and maintain the Verity search index.


### Resource Matching Purpose

The Resource Matching process matches eligible resources to resource demand. It objectively assesses all the resources in your organization and ranks a resource's level of fitness for each defined factor measured against the requirements for a job. Alternatively, it evaluates all unfulfilled demand and determines, for a given resource, which jobs are appropriate.

While the results are available from many points within the application, the process is virtually transparent to the end user. Several features take advantage of resource matching to:

• Identify resources that are the best fit for a job.

• Identify jobs that are the best fit for a resource.

### Verity Search Engine

Resource Matching uses the Verity search engine to quickly calculate qualification and preference scores for each resource. Verity is a third-party search engine tool licensed by PeopleTools that enables PeopleSoft applications to execute free-text data searches.

The indexing process extracts information from the database and loads it into Verity formatted files on the Process Scheduler server. The Verity indexing application transforms those files into an index—a Verity collection—that is used for searching, as shown in this diagram:
Verity index creation process flow


**Resource Matching Process Flow**

This diagram shows the high level process steps that occur when you search for resources or resource requests by using Resource Matching:
Factors, Factor Families, and Objective Fit

Resource Matching evaluates several different factors, such as availability, competencies, and interests, when deciding if a resource is a good fit for a job. It adjusts the fit assessment by considering which factors are important to your company.
Manually assessing how well a given resource fits a resource requirement is a complex task. It's difficult enough to obtain in-depth knowledge about the assignment's requirements and logistics and the resource's capabilities, interests, and schedule. The real challenge, though, lies in evaluating all the ways that a resource can be right or wrong for an assignment. Perhaps the resource has the necessary skills but is not interested in doing that kind of work. Maybe the resource was recommended for the assignment but is already booked for that period of time. Resource Matching accomplishes this task by evaluating various factors, such as competency proficiency, resource interests, and availability, and assessing how well the resource matches the requirement for each factor. This assessment is captured as a fit score, which indicates how well a specific resource matches a specific resource request for that factor.

In the context of Resource Matching, a factor is one way to evaluate the fit between a resource and a resource request. A factor can usually be presented as a question. For example, the Availability factor asks the question, "Is the resource available during the requested time frame?" The Competency Proficiency factor asks the question, "Does the resource have the requested proficiency in the requested competencies?" Resource Matching generates a quantitative, objective answer to the questions posed by each of the factors.

When you install PeopleSoft Resource Management, you immediately have nine of the most common matching criteria available to match resources and resource requests. You can also define optional flexible factors. Resource Matching assesses each resource based on these standard factors and any optional flexible factors that you define. You can establish the importance, or weighting, of each factor to be applied within factor families. At search time, each user can further refine their search by adjusting the relative importance of each of factor family.

Resources who have the requested values for a factor are considered a good fit for the resource request based on that factor.

This table describes the nine standard factors:

<table>
<thead>
<tr>
<th>Factor</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accomplishments</td>
<td>Compares a resource's degrees, licenses, languages, and memberships with the requested degrees, licenses, languages, and memberships on a resource request.</td>
</tr>
<tr>
<td>Competency Proficiency</td>
<td>Compares the requested competency proficiencies on the resource request with the competency proficiencies of the resource.</td>
</tr>
<tr>
<td>Competency Experience</td>
<td>Compares the requested competency years of experience on the resource request with the number of years of experience that the resource has in the requested competencies.</td>
</tr>
<tr>
<td>Resume</td>
<td>Compares resume data with keywords that are specified on a resource request. Resource resume documents are attached to the resource profile and the default resume attachments are indexed by Verity.</td>
</tr>
<tr>
<td>Project Experience</td>
<td>Compares the work experience description with keywords that are specified on a resource request. Work experience entries are stored in the resource profile. The work description is indexed by Verity.</td>
</tr>
<tr>
<td>Manager Recommendations</td>
<td>Evaluates whether a manager recommended a resource for a resource request. Recommended resources are considered a good fit.</td>
</tr>
</tbody>
</table>
### Understanding Resource Matching

#### Chapter 3

<table>
<thead>
<tr>
<th>Factor</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Competency Interests</td>
<td>Compares the requested competencies on a resource request with the competency interests of the resource. Resources who have expressed interest in the requested competencies are considered a good fit.</td>
</tr>
<tr>
<td>Resource Bids</td>
<td>Evaluates whether the resource expressed interest in the resource request. Resources who submit a bid for a resource request are considered a good fit.</td>
</tr>
<tr>
<td>Availability</td>
<td>Compares resource schedules against the requested start and end dates of a potential assignment on a resource request. Resources who have more unscheduled time during the requested time frame are considered a better fit. By acting as a repository for tasks, the resource schedule reflects the availability for each resource. Assignment statuses and task categories are used to calculate the Availability factor for each resource.</td>
</tr>
</tbody>
</table>

Factors are further grouped into factor families to provide three key scores to evaluate for each candidate—Qualifications, Preferences, and Availability. This table lists the standard factors and optional flexible factors that make up each factor family:

<table>
<thead>
<tr>
<th>Factor Family</th>
<th>Included Factors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Qualifications</td>
<td>Resource Accomplishments, Competency Proficiency, Competency Experience, Resume, Work Experience, Manager Recommendations, and Flexible Qualification factors.</td>
</tr>
<tr>
<td>Preferences</td>
<td>Competency Interests, Resource Bids, and Flexible Preference factors.</td>
</tr>
<tr>
<td>Availability</td>
<td>Availability factor.</td>
</tr>
</tbody>
</table>

### Flexible Attributes

Flexible attributes enable you to define and immediately implement, without customization, new resource or service order attributes that are unique to your business. You can also designate flexible attributes as factors that are included in the Resource Matching factor fit score calculation. Flexible attributes are optional.

The two types of flexible attributes are:

- **Resource attributes.**
  
  Resource attributes provide information about a resource, such as industry specialty, and are captured on the resource profile.

- **Service order attributes.**
  
  Service order attributes provide information about a job, such as the dress code, and are captured on the service order.
Each flexible attribute can enable either a single value or multiple values to be associated with the resource or resource request. A single-value resource attribute enables a resource to specify only one attribute value. An example of a single value resource attribute is region. It's likely that each resource is assigned to only a single region; therefore, the region attribute would be defined as only allowing a single value for each resource.

A multiple-value resource attribute enables a resource to specify multiple attribute values. An example of a multiple-value resource attribute is industry specialty. Because a resource may have more than one industry specialty, the industry specialty attribute would allow multiple values for each resource.

Flexible attributes can be used for informational purposes only, or they can be used as factors in resource matching. You specify the intended use of the attribute when you establish it.

Relative Importance of Factors and Factor Families

Resource Matching identifies resources that are candidates for a given resource request, and resource request candidates for a given resource. This list of candidates should closely resemble the list that you would have created if you performed the process manually. To achieve this goal, Resource Matching takes into account the preferences of the organization and the individual user.

For example, when evaluating a resource's qualifications, the most important criteria might be whether the resource has the competency proficiency requested by the customer. You might not give as much weight to years of experience. Another company may place a higher emphasis on accomplishments. Yet another might believe that the most important criteria is a manager's resource recommendation for the assignment.

To allow for these different approaches, you can establish factor and factor family priorities as follows:

- During implementation, on the Search Configuration - Factor Weights page, you can prioritize the fit scores for search types for individual factors within factor families.

  You can define different criteria for each search type. These priorities specify the factors that are used by Resource Matching and how much weight to give to each factor.

- Users can prioritize factor family fit scores each time they search for resources or resource requests in the Staffing Workbench, Pool Manager Workbench, Express Search, or My Assignments component.

  At search time users can further refine their search by adjusting relative weight of each factor family. For example, you might consider the most important criteria for one resource search to be whether the resource has the qualifications requested by the customer. In this case you don't give as much weight to availability if you are confident that the right resource can be made available. By adjusting the relative factor family importance levels, Resource Matching gives more weight to a factor family fit score with a higher importance level than a factor family fit score with a lower importance level.

  The values used to specify relative importance range from Not at all important to Much more important. If you do not want a factor or factor family to be included in Resource Matching, specify Not at all important.

Resource Groups

Resource groups are collections of resources who can be defined by one or more organizational units, one or more supervisor IDs, or one or more resource pools. A resource group can contain organizational units from different business units.

Resource groups serve two main purposes:
• They can be used to selectively limit, broaden, or redirect the search for resources to different parts of the organization.

• They enable resource managers to specify the resources for which they will manage utilization on the Staffing Workbench component.

Users with access to the Express Search or Staffing Workbench components can establish their own set of resource groups. Users also designate which resource groups are active, which makes the groups easily accessible when searching for resources throughout the system.

Note. When evaluating resource factor fit scores, Resource Matching only retrieves resources that are members of the resource group specified for the search.

Features That Use Resource Matching

This section discusses:

• Matching service orders to resources using the Staffing Workbench - Fulfill Orders page.
• Finding assignments for resources using the Staffing Workbench - Manage Utilization page.
• Finding assignments using the My Assignments - Job Spy page.
• Express searching.
• Matching generic resource requests to resources using the Pool Manager Workbench.
• Selecting search options and settings.

Matching Service Orders to Resources Using the Staffing Workbench - Fulfill Orders Page

The Staffing Workbench - Fulfill Orders page is designed for staffing coordinators or practice managers to manage the complete life cycle of service orders. During the business process of fulfilling service order resource requests, you can use Resource Matching to find a selectively tailored match to the staffing requirements.

Finding Assignments for Resources Using the Staffing Workbench - Manage Utilization Page

The Staffing Workbench - Manage Utilization page is designed for resource managers or practice managers to manage utilization of their resources to their fullest potential. You can use Resource Matching to find open resource requests that fit the skills and interests of eligible resources.
Finding Assignments Using the My Assignments - Job Spy Page

The My Assignments - Job Spy page enables a resource to search for new assignments and submit bids for open resource requests. You can use Resource Matching to find open resource requests that are a good fit for you.

Express Searching

The Express Search feature finds resources that meet specified qualifications and ranks the search results according to preferences, qualification scores, and availability. Express Search allows you to specify resource requirements and search for resources to fulfill those requirements in a single session without a service order. You can define requirements through the use of a qualification profile, or select from a list of qualifications from the Competency tree. You may also specify keywords as part of your criteria. After you define the qualifications, specify the project start and end dates, and select the group of resources to consider in the search.

Matching Generic Resource Requests to Resources Using the Pool Manager Workbench

Pool managers that receive generic resource requests (instead of service orders) can use Resource Matching to determine fit scores on the Pool Manager Workbench.


Selecting Search Options and Settings

The features that use Resource Matching are designed with a similar interface for you to specify search options when you initiate a search for resources or new assignments. On the Fulfill Orders, Manage Utilization, Job Spy, and Express Search pages you can specify the:

- Group of resources or requests to consider in the search.
- Relative importance, or weighting, of the Availability, Qualification, and Preference factor families for each search.
- Number of candidates to retrieve in the search.

Resource Matching Fit Score Calculations

Each match factor requires separate algorithms in Resource Matching. This section discusses the:

- Accomplishments factor.
- Competency Proficiency and Competency Experience factors.
- Qualification importance ratings.
• Work Experience and Resume factors.
• Manager Recommendation factor.
• Flexible Qualification factors.
• Competency Interest factor.
• Resource Bid factor.
• Flexible Preference factors.
• Availability factor.
• Overall fit score.
• Express searching for resources without a service order.

Accomplishments Factor

The Accomplishments factor compares resources’ accomplishments with accomplishments requested on the resource request. An accomplishment is an objective, measurable achievement. The four types of accomplishments that are included in the Accomplishments factor are:

• Education (degrees).
• Licenses and certificates.
• Memberships.
• Languages.

Note. Resource Matching does not include honors, awards, and test results in the Accomplishments factor fit score.

In the resource profile, resources can list their accomplishments and record detailed information about each accomplishment. You can request resources with specific accomplishments on a resource request. For each requested accomplishment, you can specify whether it is desired or required that the resource have that accomplishment.

The Accomplishments factor fit score ranges from 0 to 100. The score is:

• 100 for resources who have all of the requested accomplishments.
• 0 for resources who have none of the requested accomplishments.
• Between 0 and 100 for resources who have some, but not all, of the requested accomplishments.

When evaluating the fit of a resource to a resource request relative to accomplishments, the resource is assigned an intermediate score for each requested accomplishment. These intermediate scores range from 0 (no match) to 100 (perfect match). These low-level scores are combined to derive the Accomplishments factor fit score.
Typically, for an assignment, some accomplishments are more important than others. To address this need for prioritizing, indicate that an accomplishment is required. Marking an accomplishment as required indicates that you will only consider resources who have the requested accomplishment. Therefore, resources who lack a single required accomplishment *fail* the Accomplishments factor. Resources with a failing score are never returned as candidates for that assignment by Resource Matching.

The system handles accomplishment types in a slightly different manner when searching for a good match between resources and resource requests. This table describes Resource Matching rules for the four accomplishment types that are included in the Accomplishments factor fit score:

<table>
<thead>
<tr>
<th>Accomplishment Type</th>
<th>Resource Matching Rules</th>
</tr>
</thead>
</table>
| Education                     | If you are seeking resources with specific educational accomplishments, specify on the resource request which degree and major the resource should have. The fit score for this accomplishment type is:  
  • **100** for resources who graduated with the requested degrees and majors.  
  • **0** for resources who do not have the requested degrees, or are working on the degrees but have not completed it. |
| Licenses and Certificates     | You can specify on the resource request which license or certificate the resource should have, and a country and state or province where the license or certificate was received. The fit score for this accomplishment type is:  
  • **100** for resources who have the requested licenses or certificates from the requested country and state or province, and whose licenses or certifications are current as of the start date of the assignment.  
  • **100** if no country and state or province are specified on the resource request, resources have the requested licenses or certificates, and the licenses or certificates are current as of the start date of the assignment.  
  • **0** for resources who do not have the requested licenses or degrees, or whose certification is expired by the time the assignment begins.  
  • **0** if country and state or province are specified on the resource request, and the resources' licenses and certificates do not have these additional attributes. |
<table>
<thead>
<tr>
<th>Accomplishment Type</th>
<th>Resource Matching Rules</th>
</tr>
</thead>
</table>
| Memberships         | You can specify on the resource request which professional membership the resource should have. The fit score for this accomplishment type is:  
• 100 for resources who have the requested memberships.  
• 0 for resources who do not have the requested memberships. |
| Languages           | You can specify on the resource request which languages the resource should know. For each requested language, you must specify the desired proficiency level in three proficiency categories—speaking, reading, and writing. Available proficiency values are Low (the default value), Moderate, and High.  
Resources who have at least the requested proficiency in each proficiency category for the specified language receive a score of 100 for the accomplishment.  
**Note.** When determining the fit score for languages, Resource Matching assigns the same score to resources who exceed the requested proficiency and resources who meet it.  
Resources with no proficiency in any of the desired proficiency categories receive a score of 0 for the accomplishment. resources who have some proficiency in the desired categories, but not to the requested level, receive a score between 0 and 100, with a higher score indicating a better fit. |

**Competency Proficiency and Competency Experience Factors**

The Competency Proficiency and Competency Experience factors compare resource competencies against the competencies that are requested on resource requests. The Competency Proficiency factor evaluates how well the resource's proficiency in a competency matches the requested proficiency. The Competency Experience factor evaluates how well the resource's years of experience match the requested years of experience.

A competency is a skill, ability, or set of knowledge that is possessed by a resource and maintained on the resource profile. Associated with each resource competency are a specific proficiency (degree of expertise) and the number of years of experience the resource has with that competency. When completing a resource request, you can list desired and required competencies, proficiency, and years of experience.

The Competency Proficiency and Experience Factors use a similar algorithm to calculate fit scores. A resource-and-resource request combination scores:

• 100 for both factors for resources who have at least the proficiency and number of years of experience in the competency that is specified on the resource request.
• Less than 100 but greater than 0 on one of the factors for resources who have some proficiency or years of experience in the requested competency, but not as high as requested.

• 0 for resources who have no proficiency or years of experience in the requested competency.

Marking a competency as required indicates that you will only consider resources who have the required competency and at least the required proficiency and years of experience.

The Competency Proficiency factor is calculated only for competencies with a requested proficiency level. Competencies that are specified on the resource request that do not have a specified proficiency level are not included in Resource Matching fit score calculations for this factor.

The logic applies also to the Competency Experience factor; it is calculated only for competencies with a requested number of years of experience greater than zero.

**Competency Proficiency Ratings**

The model, or scale, that is used to rate proficiencies may be different for each competency. For example, one competency may have valid proficiencies of high and low, while another may have beginner, intermediate, and advanced. Regardless of the model that is used, each model is mapped by your organization to numeric review points. The highest rating given to proficiency within a model marks the upper boundary of that model (the highest possible proficiency) and the lowest rating (which is typically 0) always marks the lower boundary (no proficiency). For example, high and low can have review points of 25 and 50, respectively, with high representing the most proficient and low representing half the possible proficiency.

**Individual Competency Fit Scores**

When evaluating the fit of a resource to a resource request relative to competencies, the resource is assigned an intermediate score for each requested competency. These intermediate scores range from 0 (no match) to 100 (perfect match). Once the individual scores are produced, the low-level competency scores are added together—weighting each requested competency equally— to derive the final Competency Proficiency and Competency Experience factor fit scores for the resource-and-resource request combination.

**Qualification Importance Ratings**

Often for an assignment, some qualifications are more important than others. This is a different consideration than the desired level of competency proficiency. For example, a project may have two software programs to develop—one in PeopleSoft Application Engine and one in PeopleCode. The total amount of work is appropriate for a single resource. The PeopleSoft Application Engine program is difficult and requires a high degree of expertise, while the PeopleCode program is fairly straightforward. The PeopleSoft Application Engine program performs a peripheral function, and the PeopleCode program is essential to the day-to-day operation of the system. When searching for a resource to staff to this project, you can specify a high PeopleSoft Application Engine proficiency as desired, and at least an average PeopleCode proficiency as required.

You can specify an importance rating to each requested competency and accomplishment. The rating choices are Desired and Required. Marking a qualification as required indicates that you will only consider resources with at least the requested qualification. If the qualification type is a competency, marking it required indicates that resources must have at least the specified proficiency and requested number of years of experience for the competency.
Resources who don’t have a required accomplishment fail the Accomplishment factor. Resources who don’t have a required competency proficiency or years of experience fail the Competency Proficiency or Competency Experience factor.

Resources with a failing score are not recommended for that assignment by Resource Matching.

**Note.** If during implementation you select 0 - *Not at all important* as the relative importance of the Accomplishment factor in the Resource Matching calculation of the Qualification factor family fit score, a resource can fail the Accomplishment factor and still be recommended for a resource request. This logic applies also to the Competency Proficiency or Competency Experience factors if during implementation you select 0 - *Not at all important* as the relative importance of these factors in the calculation of the Qualification factor family fit score.

---

**Work Experience and Resume Factors**

Resource Matching uses Verity to conduct free-text data searches for the work experience and resume factors. Keywords define the criteria used to calculate these fit scores by searching the work experience description and default resume document attachment on the resource profile.

The scores are based on how many times the keywords appear in the resource’s resume or work experience description relative to the size of his or her resume or work experience. For example, a resource request user can specify *PeopleTools* as the keyword. If the first resource has a one-page resume with *PeopleTools* listed five times, and the second resource has *PeopleTools* listed five times in a two-page resume, the first resource receives a higher score because there is a higher occurrence (high density) of the word *PeopleTools* relative to the size of the resume.

---

**Manager Recommendation Factor**

Recommendations enable resource managers to have direct input into the staffing process. You can recommend one or more resources for resource requests by entering a recommendation directly on the request or by selecting the *Recommend* action on the Staffing Workbench - Manage Utilization page. A resource can only be recommended for a given assignment once, meaning that multiple managers cannot recommend the same resource to the same resource request.

Recommendations influence the staffing process in two ways:

- Any user with access to the Staffing Workbench component or My Assignments component can view the resources who are recommended for a resource request.
- Resource Matching can use the Manager Recommendation factor fit score to calculate the Qualification factor family fit score, potentially increasing the Qualification fit score for the recommended resource.

Recommending a resource for an assignment indicates that the manager who made the recommendation believes the resource is a good fit for the resource request. The Manager Recommendation factor fit score is always either 0 or 100.

Resource Matching does not calculate the Manager Recommendation factor until at least one resource receives a recommendation for a resource request. The factor becomes applicable after a resource receives a recommendation. When a resource receives a recommendation for a resource request, the score is:

- **100** for resources who are recommended for that resource request.
- **0** for all other resources who did not receive a recommendation for that resource request.
Flexible Qualification Factors

You can create additional factors—called flexible factors—without customization. The two types of flexible factors are Flexible Qualification factors and Flexible Preference factors. Flexible Preference factors are discussed later in this chapter.

When Resource Matching uses flexible resource attributes to match resources to resource requests, the attributes are called Flexible Qualification factors. Flexible Qualification factor values can be specified on the Qualifications tab of the Resource Requests page so you can further define the resource requirements for an assignment. They also appear on the Resource Profile - General Information page so resources can further define their qualifications.

Flexible Qualification factors measure how well a resource matches the requirements for a specific attribute that you define during implementation in the Flexible Attributes Setup component (RS_ATTRIB_SETUP). An example of a Flexible Qualification factor is industry. While two resources may possess skills and experience in financial software applications, implementing financial software for a retail conglomerate differs significantly from implementing financial software for a large university. You can create an Industry qualification factor to track resource industry specialties, specify an industry on the resource request, and find the best candidate using Resource Matching.

Depending on the configuration of the attribute, the resource profile can have one or more values for each Flexible Qualification factor. You can request one or more attribute values on the resource request. You can also specify the importance of the requested values.

Single-value and multiple-value flexible qualification attributes are handled in a slightly different manner on the resource request. In both cases, the resource request user can request multiple values for each attribute, but the meaning of the lists of values is subtly different. For single-value attributes, the list of values on the resource request represents the pool of desirable attribute values; a resource with any of the specified values is acceptable. For multiple-value attributes, the list of values on the resource request represents a portrait of the ideal resource; the perfect resource has all of the requested values.

Flexible Qualification factor fit scores range from 0 to 100. The Flexible Qualification factor fit score is:

- 100 for resources who have the values for that attribute that are specified on the resource request.
- 0 for resources who do not have the requested values for that attribute.
- Between 0 and 100 for resources who have some, but not all, of the requested values for the attribute.

Flexible Qualification Factor Importance Ratings

You can designate on the resource request which Flexible Qualification attribute values are desired and which are required.

For multiple-value attributes, you can designate each requested value as Desired or Required. The relative importance for multiple-value attributes provides a means for the resource request user to emphasize qualities that are important and de-emphasize qualities that are preferred, but not critical.
For example, you may want a resource with both government and telecommunications industry expertise, but government is more important to the success of the project. You therefore list both government and telecommunications on the resource request as values for the multiple-value attribute industry specialty, indicating that government industry experience is required and telecommunications is desired. Marking a value as required indicates that you will only consider resources with the required value. In this example using industry specialty, marking government industry experience as required means that resources without government industry experience are not evaluated by Resource Matching, while resources with both government and telecommunications are given priority.

For single-value attributes, you can designate each attribute value as Desirable or Very desirable to distinguish on the resource request which values you prefer more than others. For example, you may want a resource from either the western or southeastern regions, but your first choice is western. You can list both western and southeastern on the resource request as values for the Region single-value attribute, and specify the western region as very desirable and the southeastern region as desirable.

Single-value attributes function differently than multiple-value attributes with regard to required values. You cannot mark multiple requested values as required on the resource request because each resource only one value for the attribute. For single-value attributes, you can, however, specify that only resources with one of the requested attribute values be returned by Resource Matching in the search results. In the previous example using region, marking the Region single-value attribute as required means that only resources from the western and southeastern regions can be returned in the search results, while resources from the western region are still preferred.

Resources who don't have a required attribute value fail the associated Flexible Qualification factor. Resources who fail a Flexible Qualification factor are not recommended for the resource request, unless the relative importance of the Flexible Qualification factor is specified as 0 - Not at all important during implementation.

**Note.** If during implementation you select 0 - Not at all important as the relative importance of a Flexible Qualification factor in the Resource Matching calculation of the Qualification factor family fit score, then a resource can fail the Flexible Qualification factor and still be recommended for a resource request.

### Single-Value Versus Multiple-Value Factors

For single-value factors, the ideal resource has the requested attribute value with the highest importance. The Flexible Qualification factor fit score is:

- **100** for resources who have the requested attribute value with the highest importance.

  In the previous example using region, resources from the western region receive a fit score of 100. In cases where two requested values share the same, highest importance, resources with either value receive a score of 100.

- **Between 0 and 100** for resources who have a requested attribute value that is not the highest importance.

  Resources with one of the other requested values receive a score between 0 and 100 proportional to the importance assigned to that value.

For multiple-value factors, the ideal resource has all of the requested attribute values. The Flexible Qualification factor fit score is:

- **100** for resources who have all of the attribute values that are specified on a resource request.

  In the previous example using industry experience, only resources with both government and telecommunications experience receive a score of 100.
• Between 0 and 100 for resources with some, but not all, of the requested values.

Resources with some of the requested values receive a score between 0 and 100 proportional to the number of values they possess and the assigned importance of each value.

Competency Interest Factor

The Competency Interest factor compares resource competency interests against the specified competencies on a resource request. Resources can indicate their level of interest in performing work that requires the use of that competency. Each resource request can include a list of resource competencies that are important to the success of the assignment. Resource Matching uses resource interest levels for competencies to calculate Competency Interest fit scores for each resource-and-resource request combination.

Resource attitudes toward various characteristics of an assignment can range from Very desirable to Very undesirable. Resources may be motivated to work on some types of assignment, and not interested in working on other types. It may be important to consider resource preferences when deciding which resources are the best fit for resource requests. Giving resources the ability to express their preferences—and the knowledge that those preferences are not ignored—can improve the quality of the competency proficiency data associated with a resource. For example, resources with a lot of programming expertise can rate their proficiency as high. However, if they have a desire to branch out into other areas, they can rate their degree of interest in programming as low.

For each competency value, resources can select one of these five options to characterize their preference for the competency:

• 4–Very desirable
• 3–Desirable
• 2–No Preference
• 1–Undesirable
• 0–Very undesirable

Resources with interest in a competency that is specified on a resource request are assumed to be interested in that assignment. Competency Interest factor fit score ranges from 0 to 100. The score is:

• 100 for resources who consider the competencies Very desirable that are specified on the resource request.
• 0 for resources who specify an interest level of Very undesirable for the competencies that are listed on the resource request.
• 0 for resources if the competencies that are specified on the resource request do not exist on the resource profile.

Resources who assign higher interest levels on their resource profile for a competency will have higher Competency Interest factor fit scores than resources who assign lower interest levels or do not have the competency on their profiles. It is up to your organization to enforce standards regarding the definition of each preference rating.
Understanding the Relationship Between Competency Importance and Competency Interest Fit Scores

When specifying competencies on a resource request, you indicate the importance of each competency—Desired or Required—to the success of the project. This importance rating does not impact the Competency Interest factor score.

There are several reasons to assign a high importance to a requested competency. For example, if a large portion of the work to be done on the assignment involves the use of that competency, it is important that the resources have expertise in that area. Another example is if the competency is necessary to ensure the success of a high-priority task. The critical nature of the task means that it is extremely important that the resource has the requested competency, even if it won't be used often. Because it is impossible to know why a given competency has been marked as important, no assumptions are made regarding whether a resource would be more or less interested in an assignment based on the importance ratings assigned to competencies on the resource request.

The competency's importance level does not affect the calculation of the Competency Interest factor fit score. Resource Matching evaluates resources for resource requests even if the resources do not express an interest in a Required competency.

Resource Bid Factor

Bids enable resources to have direct input into the staffing process. Resources can express an interest in a particular resource request by submitting a bid for the resource request. You can bid on one or more resource requests using the Job Spy page.

Bids influence the staffing process in two ways:

- A staffing coordinator, resource manager, or practice manager can view a list of resources who submitted bids for a particular resource request, and consider the bid when making a staffing decision.
- Bids influence the Preference family factor fit score that is returned by Resource Matching.

A resource who submitted a bid for a particular resource request may have a higher overall fit score than a resource who is equally as qualified and available, but did not submit a bid.

The Resource Bid factor fit score is always either 0 or 100. The factor is not included in Resource Matching calculations until at least one resource bids on a resource request. When a resource bids on a resource request, the score is:

- 100 for resources who submitted a bid for the resource request.
- 0 for all other resources who did not submit a bid for that resource request.

Flexible Preference Factors

When flexible service order attributes are used to help match resources to requests, they are called Flexible Preference factors. Values for Flexible Preference factors can be specified on the Service Order - Additional General Information page of the resource request. They also appear on the Resource Profile - Preferences page so resources can further define their assignment preferences.
Flexible Preference factors measure the fit of resources to resource requests based on user-defined preferences for attributes that can be selected on a resource request. Flexible Preference factors measure how well the assignment matches the preferences of the resource regarding a specific, user-defined attribute. An example of a flexible resource preference factor is attire. Creating an Attire preference factor gives you the ability to track the dress code of each assignment, capture the attire preferences of each resource, and consider how compatible the two are when performing Resource Matching. You define Flexible Preference factors during implementation in the Flexible Attributes Setup component.

The resource request can have one or more values for each flexible attribute associated with the factor. Resources indicate their preference for each attribute value. Flexible Preference factors are calculated in the same way as Competency Interest factors.

Flexible Preference factor fit scores range from 0 to 100. The score is:

- 100 for resources who consider the attribute value *Very desirable* that is specified on the resource request.
- 0 for resources who have an interest level of *Very undesirable* for the attribute value that is specified on the resource request.
- 0 for resources if the attribute values that are specified on the resource request do not exist on the resource profile.
- 0 for resources if the attribute values that are specified on the resource request exist on their resource profiles, but the resources did not specify an interest for this competency.

If resources don't specify an interest for an attribute value on their resource profile, Resource Matching uses a default value of 0 to calculate the fit for the attribute on this resource request.

**Availability Factor**

The Availability factor is a ratio of a resource's unscheduled time during the future dated resource request time frame to the amount of work on the request. At a high level, the factor compares the requested start date, end date, total days of work, and number of hours per day on a resource request to the resource schedules. Resource schedules track the amount of time that resources are working on assignment and appointment tasks. Each task has a start date, end date, and number of hours per day to indicate the amount of time during the task period that the resource is working on that task.

When using Express Search, the availability calculation uses the number of requested hours per day to determine the resource’s true availability. If the resource request is for a time period of less than 8 hours (or less than the defined standard number of hours per day), you can define the number of hours per day. In addition, you can specify multiple date ranges and hours per day.

Here’s an example of how availability is calculated if there is an express search for an assignment that lasts 10 days for 4 hours per day, and the standard hours per day is 8:

- If there is a resource in the system that is already assigned to a project for those same 10 days for 4 hours per day, the resource is therefore still available for 4 hours each of those days, and the availability calculation determines that the resource is 100 percent available for the requested 4 hours per day in the search.
- If there is a resource in the system that is already assigned to a project for those same 10 days for 6 hours per day, the resource is still available for 2 hours each of those days, and the availability calculation determines that the resource is 50 percent available for the requested 4 hours per day in the search.
• If there are multiple date ranges involved, the availability score determines an availability percent for each range and then uses a weighted average of the ranges to determine the overall score.

At a more detailed level, the Availability factor fit scores are the result of complex algorithms that are impacted, positively or negatively, by:

• Start and end dates on the resource request.
• Days of work on the resource request.
• Resource standard weekly work days on the resource profile.
• Standard work days on the Resource Setup - Common Installation Options page.
• Standard hours per day on the Resource Setup - Common Installation Options page.
• Resource standard day percentage calculation (identifying part-time and full-time workers).
• Task flexibility.
• Partial days acceptable option on the resource request.
• Hours per day specified on the resource request.
• Eligibility dates.

The Availability factor objective fit score ranges from 0 to 100. The score is:

• 100 for resources who are available for the requested time period.
• 0 for resources who have no availability for the requested time period.

**Note.** Resources can be assigned to multiple tasks on the same day, even if it results in the resource being overbooked.

**Resource Request Period, Period Days, and Days of Work**

The resource request period is the date range between the first start date and last end date on the request. Period days are the number of days in the resource request period. The days of work are the specified number of work days that are required to complete the assignment during the resource request period.

The days of work can equal the period days, or there can be fewer days of work than period days. The more unscheduled time the resource has during the resource request period, the higher the Availability factor fit score.

The availability score of a resource also takes into consideration of the number of days a resource is ineligible to be staffed. For example, assume a resource request is for 10 days, September 7th – September 18th, and the resource is made ineligible to be staffed from September 14th – September 18th, when a search is conducted, the availability score for the resource will be 50%.

If you specify a start and end date on a resource request and do not enter a value for days of work, the resource request calculates days of work as the number of work days between the start and end dates (the period days). In this case, there is no free time between the days of work and the start and end dates (the resource request period). This results in a lower Availability factor fit score for resources who are committed to other tasks during that period, even if their other tasks are small.
If you specify a start date and days of work, but no end date, the resource request calculates the end date as the start date plus the days of work. This also results in no free time between the days of work and the resource request period.

If you specify multiple, noncontiguous date ranges, you can only specify the start and end date of each date range. The days of work is equal to the period days for each date range.

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**Note.** Resource Matching does not include non-work days in the Availability factor fit score calculation, regardless of whether the resource is available or unavailable on that day.

The standard weekly work days are defined during implementation on the Resource Setup - Common Installation Options page.

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**Part-Time and Full-Time Resources**

Full-time resources can be scheduled up to 100 percent of the standard work week before they are considered overbooked. Part-time resources work less than the standard number of hours per week. For example, a resource that works half days is unavailable on any day that is already at least 50 percent scheduled. To support this functionality, Resource Matching needs to know the standard day for each resource. The resource standard day defines how much time the resource has available for tasks on any given workday. The number of hours in a resource standard day is included in the Availability factor fit score calculations for the resource.

The resource weekly work hours represents the number of hours per week that the resource is expected to work. This value is taken from the resource's Job record. Not all resource work hours are stored at the week level, so the stored value is adjusted using the following formula:

\[
\text{Resource weekly work hours} = \frac{(\text{annualization factor} \times \text{resource standard hours})}{52},
\]

where annualization factor is the number of units per year (such as 52 if already stored at the weekly level, 12 if stored at the monthly level, and so on).

The number of days per week that a resource is expected to work is specified on the Resource Profile - General Info page. The number of hours per day that a resource is expected to work is calculated as the resource weekly work hours divided by the number of days per week that a resource is expected to work.

The resource standard day percentage is the resource hours per day divided by the standard hours per day. The formula is:

\[
\text{resource standard day percentage} = \frac{\text{resource weekly work hours}}{\text{resource standard work days per week}} \times \frac{1}{\text{standard hours per day}},
\]

which is specified on the Resource Setup - Common Installation Options page.

Resources with a standard day of 100 percent who work a full standard workweek are considered full-time resources. Resources with a standard day less than 100 percent are considered part-time resources. Note that a resource with a standard day of 100 percent who doesn't work on all standard work days is not a full-time resource. For example, a resource who works Monday through Thursday when the standard workweek is Monday through Friday is not a full-time resource.

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**Task Flexibility**

Resource schedules contain assignment tasks that can be internal or external, and billable or nonbillable. Schedules also contain appointment (nonassignment) tasks such as meetings, vacations, company events, and training. You may want to consider resources for assignments if the resources are already committed to nonessential appointment tasks, but not if the resources are already committed to scheduled assignments. For example, you may consider a resource with two weeks of scheduled training to be more available than a resource with a two-week billable assignment.
Each resource schedule task belongs to a task category that is assigned a flexibility percentage, which is used by Resource Matching to identify how easily a task in that category can be rescheduled. Tasks that are in a category with a high flexibility percentage are considered more likely to be rescheduled. Resources with high flexibility tasks on their schedules will have a higher Availability factor fit scores than resources with low flexibility tasks for resource requests during that period.

PeopleSoft Resource Management delivers twelve standard task categories and the ability for you to add your own task categories. You specify the category’s flexibility during implementation on the Task Categories page. Flexibility is a percentage between 0 and 1, where 1.00 indicates that a task of this category is completely (100 percent) flexible and can be rescheduled. A value of 0.00 indicates the task is completely inflexible and tasks in this category should not be rescheduled. For example, a value of 0.90 (90 percent) for task category Vacation indicates that scheduled vacations only slightly reduce resource Availability factor fit scores.

You can also specify a reserved status flexibility for assignment task categories, which assigns a different, usually higher, flexibility for assignment tasks of that category that are in a status of Reserved.

**Full-Day Assignments**

A full-day assignment requires that a resource is available to work on the assignment for at least the standard hours per day each day of the assignment. Resources with fewer demands on their time during the resource request period receive a higher Availability factor fit. Resources with a standard day less than 100 percent always receive a score of 0 for full-day assignments. A full-day assignment is specified on the resource request by clearing (not selecting) the Partial Days Acceptable option on the request.

For full-day assignments, Resource Matching compares the number of days that a resource is available to the number of days of work on the request. The Availability factor fit score is:

- 100 for resources with no tasks scheduled during the requested period for a full-day assignment.
- 100 for resources with scheduled tasks in a category that has a flexibility of 100 percent.
- 100 for resources that have assignments in the requested date range but that are available for the requested hours per day.
- 0 for resources with no available days during the requested period for a full-day assignment.
- Between 0 and 100 for resources with some, but not all, days available during the requested period.
- Between 0 and 100 for resources with scheduled tasks in a category that has a flexibility greater than 0 percent during the requested period.
- 0 for resources with partially-scheduled days during the requested period for a full-day assignment.

**Partial-Day Assignments**

If you enable the Partial Days Acceptable option on the resource request, it has an effect on availability for two reasons:

- If enabled, it allows part-time workers to be matched for the resource request.
- It indicates greater flexibility in the assignment, which means that the resource can be scheduled partial days on the assignment.
A partial-day assignment does not require that a resource work on the assignment for the entire workday. This option is used if you care less when the resource actually performs the work as long as it is completed during the requested period. A partial-day assignment is specified on the resource request by selecting the Partial Days Acceptable option on the request.

For partial-day assignments, Resource Matching compares the number of hours that a resource is available to the number of hours of work on the request. The Availability factor fit score is:

- **100** for resources with more total free hours during the resource request period than the number of hours requested for the partial-day assignment.
- **0** for resources with no free time during the resource request period.
- Between **0** and **100** for resources with fewer available hours during the resource request period than the number of hours requested for the partial-day assignment.
- Between **0** and **100** for resources with scheduled tasks that have a flexibility greater than 0 percent during the requested period.

**Resource Availability Cache**

Any change to the resource schedule triggers the Resource Schedule application message (RS_SCHED_TASK) to update the Resource Availability Cache table (RS_DF_WRKR_DATE). The Resource Availability Cache table stores resource schedule data that the Resource Match engine uses to calculate Availability fit scores when you search for resources to match resource requests.

**Overall Fit Score**

The matching process identifies and prioritizes candidate resources and service order resource requests using much the same logic that you would employ if you were performing the process manually. This coupling of objective and subjective analysis produces the fit score.

In the Staffing Workbench component and My Assignments component, you see a list of best matches. For example, in the Staffing Workbench - Manage Utilization page, you can view a list of the best open resource requests for eligible resources. On the Staffing Workbench - Fulfill Orders page, you can view a list of the best eligible resources for open resource requests. To generate these matches, Resource Matching calculates the overall fit score, ranks relevant combinations of resources and resource requests, and returns the top-ranking pairs.

A resource's overall fit score includes:

- The resource's Qualifications, Availability, and Preferences factor family fit scores for a resource request.
- The organization's individual factor priorities that are specified on the Search Configuration - Factor Weights page.
- The priorities that are specified by the user during the search session.

The fit score calculation begins with the objective fit scores for each match factor, then calculates factor family fit scores by applying installation-level relative factor importance settings, and finally averages the family scores according to the relative factor family preferences that are selected during search time.
The resulting fit score is not visible to the end user, but it controls which resources or resource requests are presented to the user. The resources or resource requests are returned in descending order of fit score. The fit score is not cached; it is calculated every time a user performs a search using Resource Matching in the Staffing Workbench component or My Assignments component.

Not all factors are necessarily included in the factor family fit score calculation. If you indicated during implementation that an individual match factor is not important, the factor fit score is excluded from the fit score calculations for the factor family that contains that factor. A factor fit score is also excluded if it does not apply to the resource request. For example, if accomplishments are not specified on the resource request, the Accomplishments factor is excluded from the Qualifications factor family fit score calculations.

Not all factor families are necessarily included in the fit score calculations. If you specify a search settings that a particular factor family is not important, the factor family fit score is excluded from the fit score calculations. In addition, if none of the factors in a factor family apply to the resource request, the factor family fit score is excluded from the fit score calculations.

**Express Searching for Resources Without a Service Order**

With the Express Search feature, you can specify resource requirements and search for resources to fulfill those requirements in a single session—without a service order. You can define requirements through the use of a qualification profile, or select from a list of qualifications or the Competency tree. You may also specify keywords as part of your criteria. After you define the qualifications, you specify the project start and end dates, and select the group of resources to consider in the search. The Express Search feature uses Verity to find resources who meet your qualifications, and ranks the search results according to qualification scores and availability.
Preparing to Implement PeopleSoft Resource Management

To implement a PeopleSoft application, first design the system's business structure based on your organization's business structure, practices, rules, and procedures. Then implement the PeopleSoft application features required to put that structure in place.

This chapter discusses:

• Employee source data options.
• PeopleSoft business structure.
• Organizational units.
• Resource pools.
• The Resource Optimization feature.
• Storage of resource resume attachments.

Understanding Employee Source Data Options

PeopleSoft Resource Management requires access to current personal and professional employee information. If you use PeopleSoft Enterprise Human Resources 8 (PeopleSoft HRMS) or higher, this information is accessible from the HRMS database. If you do not use PeopleSoft HRMS, you can enter employee data into PeopleSoft Resource Management. If you use a third-party HRMS system, or an earlier version of PeopleSoft HRMS, PeopleSoft PeopleTools provides the functionality to create an interface between PeopleSoft Resource Management and other HRMS databases.

During implementation planning you must determine the source of your employee data. Three possible sources of employee data are:

• PeopleSoft Enterprise HRMS application database.
• An earlier version of PeopleSoft HRMS or a third-party HRMS application.
• PeopleSoft Enterprise Financials application database, which includes Financial Management Solutions, Enterprise Service Automation, and Supply Chain Management.

This section discusses:

• PeopleSoft HRMS.
Preparing to Implement PeopleSoft Resource Management

Chapter 4

• PeopleSoft Resource Management without PeopleSoft HRMS integration.
• Employee and non-employee source data.

PeopleSoft HRMS

PeopleSoft Resource Management is tightly integrated with PeopleSoft Human Resources business processes. You should use PeopleSoft Human Resources business processes because of their complete functional capabilities and ease of integration with PeopleSoft Resource Management.

When you use PeopleSoft HRMS as your employee source database, selected data that is used to populate PeopleSoft Resource Management employee records and resource profiles is imported from PeopleSoft HRMS using PeopleSoft application messages.

See Also

Chapter 8, "Setting Up PeopleSoft Resource Management with PeopleSoft HRMS," page 77

PeopleSoft Resource Management Without PeopleSoft HRMS Integration

If you do not use an HRMS database as the source for employee or non-employee data, you must update the source data tables in PeopleSoft Resource Management to maintain employee and competency information.

See Also


Employee and Non-Employee Source Data

In the Financials database you have the option to manage non-employee resources as easily as you manage employee resources. Non-employees may be contractors or consultants that your organization hired to do work for the organization. They may also be contract service providers that your organization hired to provide services to an end customer.

During implementation, you determine whether your organization's business processes allow non-employees to be established as resources. The effect of each option on establishing resources is:

• If your organization allows non-employees to be established as resources, the resources' personnel status is visible throughout the system so that you can distinguish between employees and non-employees.

You can control non-employee resources' eligibility, maintain their competencies, accomplishments, and schedules, search for non-employee resources, and assign non-employee resources to projects and service orders. In addition, the Person Type field (PER_TYPE) appears on the Employee Data page so that you can further classify the non-employee. Examples of non-employee person types are temporary worker or independent contractor.
• If your organization allows only employees to be established as resources, the non-employee’s personnel status appears on the Employee Data page for information, but you cannot establish a non-employee as a resource.

Resources that appear elsewhere in the system all have the personnel status Employee.

During implementation, you also select the employee and non-employee source database. The effect of each option on establishing resources is:

• If PeopleSoft HRMS is the only source for employee and non-employee data, you can review—but not create or update—employee records in PeopleSoft Resource Management.

• If PeopleSoft HRMS is the source for employee data, and the Financials database is the source for some or all non-employee data, you can create employee records with the personnel status of Non-Employee in either database, and you can review any employee records in the Financials database.

• If the Financials database is the only source for employee and non-employee data, you can create and update employee records in the Financials database.

Understanding the PeopleSoft Business Structure

As with all PeopleSoft applications, you recreate your business environment within the PeopleSoft business structure when implementing PeopleSoft Resource Management. Business units, setIDs, and tablesets are the foundation that enables the flexible grouping of your people assets while minimizing the administrative burden of maintaining organization attributes. This feature enables you to organize your businesses by dividing them into logical units other than companies and departments—a particularly useful feature for companies that are operating in the global market. This feature also enables you to control how you share your organizational data among those organizational units.

This section discusses:

• Business units, setIDs, tablesets, and record groups.

• Projects and general ledger business units.

See Also

Chapter 8, "Setting Up PeopleSoft Resource Management with PeopleSoft HRMS," page 77


PeopleSoft Enterprise HRMS Application Fundamentals PeopleBook

Enterprise PeopleTools PeopleBook: PeopleSoft Application Designer

Business Units, SetIDs, Tablesets, and Record Groups

During implementation planning, familiarize yourself with these concepts:
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business units</td>
<td>A business unit enables you to track specific business information for reporting and other data consolidation. A business unit may be, but is not required to be, a legal entity. You define and implement business units to suit the organizational needs of the company. The data from one business unit is segregated from the data of other business units in the organization, although it exists in the same physical database table. The entire organization may have only one business unit if every department uses the same processing rules. Multinational or otherwise diversified companies, such as those that contain multiple cost centers, divisions, or subsidiaries, may have multiple business units.</td>
</tr>
</tbody>
</table>
| SetIDs and TableSets | The accounting structure and processing rules for each PeopleSoft Enterprise application are defined in a series of control tables, or tablesets. A tableset is a group of rows across control tables, identified by the same setID, that allows sharing of control data among business units. Many business units may share the same set of data on the physical tables in the PeopleSoft HRMS or PeopleSoft Financials system. In order for a business unit to process transactions, it must have an associated tableset. In simple terms:  
  - The business unit contains the actual transaction data.  
  - The tableset contains the rules by which the data is processed. A setID identifies each tableset. You must create at least one setID even if you are not taking advantage of tableset sharing. You can have as many setIDs as necessary, but tableset sharing becomes more complex with multiple setIDs. Define tablesets when you implement PeopleSoft HRMS or any other PeopleSoft application. |
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Record groups</td>
<td>A record group is a set of logically and functionally related control tables and views. Record groups save time by enabling tableset sharing to be accomplished quickly without the burden of redundant data entry. Record groups also ensure that tableset sharing is applied consistently across all related tables and views in the system. The PeopleSoft TableSet Record Group control table associates a business unit or setID value with a setID value for each record group. One business unit or setID can be associated with different setIDs by record group. Group the record definitions for the tables that you want to share, as well as any dependent record definitions. If a new table is added to a PeopleSoft application, the appropriate record group may already be defined. However, if tables are added for a new business function, a new record group may also be required.</td>
</tr>
</tbody>
</table>

**See Also**

*PeopleSoft Enterprise Application Fundamentals 9.1 PeopleBook*, "Getting Started With PeopleSoft Enterprise Application Fundamentals"

"Planning Records, Control Tables, and TableSets" in the *Enterprise PeopleTools PeopleBook: PeopleSoft Application Designer*

**Project and General Ledger Business Units**

PeopleSoft Resource Management uses the same business unit structure as PeopleSoft Program Management and Project Costing. As financial applications that define project resources—labor, assets, and material—and track and report the costs of those resources, PeopleSoft Program Management and Project Costing provide the link from Resource Management to the general ledger.

PeopleSoft Resource Management requires that you establish at least one project business unit, even if you don't use PeopleSoft Program Management or Project Costing. You may want to establish more than one project business unit depending on the reporting requirements per project.
Understanding Organizational Units

During implementation you must define your organizational units and insert them into a hierarchical structure known as a *tree* by using the PeopleSoft Tree Manager. For example, an organization can consist of 12 different companies grouped into three lines of business or subsidiaries, each represented by a business unit, along with a separate corporate business unit. All of these units—12 companies in three business units and a corporate business unit—roll up into the organization at the top of the hierarchy. Between the tree manager and your business unit structure, PeopleSoft Resource Management provides a powerful and flexible mechanism for defining reporting parameters.

Many organizations are composed of departments that fit hierarchically into a *tree-like* structure. However, with PeopleSoft Resource Management you are not required to base your organizational structure on departments. For example, your structure can be based on geographical locations or job codes.

This table contains the primary areas in the application that depend on the organizational unit. Based on this information, and knowledge of your organization's business practices, choose the most appropriate organizational unit such as department, job code, location, or another unit.

<table>
<thead>
<tr>
<th>Application Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Owning organizations</td>
<td>The owning organization owns a service order, which is most likely the organization that sold the business to the customer and is responsible for ensuring that the requested services are delivered. The combination of owning business unit and owning organization are specified on each service order. Resources are tracked by organizational units. Resource Matching uses owning organizations to match resources with service orders. Users can search for resources in specific owning organizations to fulfill orders.</td>
</tr>
<tr>
<td>Resource groups</td>
<td>Resource groups are collections of resources grouped by organizational unit or supervisor ID. Resource groups can be defined and saved by a user, and serve two main purposes. They can be used to selectively limit, broaden, or redirect the search for resources to different parts of the organization. They also enable a resource manager to define the group of resources who appear on the Staffing Workbench - Manage Utilization page.</td>
</tr>
<tr>
<td>Reports</td>
<td>The Chart Resource Schedules, Scheduled Utilization, Unassigned Resources, Assignments Ending, Assignment Listing, and Average Staffing Time reports enable a user to indicate which organizational unit to analyze. For example, the Scheduled Utilization interactive report calculates resource utilization for the specified organizational unit, and has the capability to drill down to the utilization of each individual in the unit.</td>
</tr>
</tbody>
</table>
After you identify the organizational unit, identify the field and record associated with that unit. This field is the organizational unit field. For example, if the organizational unit is Department, the organizational unit field is the Department ID field (DEPTID). The organizational unit record is the table that contains the valid values of the organizational unit field. For example, if the organizational unit field is DEPTID, the organizational unit record is the Departments table (DEPT_TBL).

**Note.** Every resource that PeopleSoft Resource Management tracks must belong to an organizational unit that is included on the organizational tree.

**See Also**

*Enterprise PeopleTools PeopleBook: PeopleSoft Tree Manager*

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**Understanding Resource Pools**

Resource pools provide an effective mechanism to organize human resources. They enable organizations to group resources into meaningful and logical groupings. These pools can then be defined in a hierarchy to establish relationships between different pools, enabling analytics, reporting, and capacity information.

In information technology and development organizations, individual resources are often grouped together in resource pools for planning purposes. A resource belongs to an organizational unit and a pool. Although resource pools can be identical to HR departments, you can configure them to best suit your organization's needs.

**See Also**

Chapter 29, "Conducting Capacity Planning," page 465

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**Understanding the Resource Optimization Feature**

The Resource Optimization feature proposes the optimal staffing solution that eliminates inefficiencies and matches the right resource to the right project at the right time—based on your business objectives. The Resource Optimization feature evaluates all open resource requests against available employee resources for one or more business units and proposes an optimal staffing solution set. You can create an optimal staffing solution for each individual business unit, or group business units into logical sets to run the Resource Optimization feature.

The Resource Optimization feature performs a complex set of algorithms to generate the optimal staffing solution sets, and stores each current solution set in memory for access by the application. To take advantage of this feature, you must first verify that the Process Scheduler server has adequate system specifications to perform Resource Optimization processes. Your system must have the memory, storage, and processing speed that are appropriate for your business practices. The amount of memory required to calculate a solution set effectively is a function of the number of open resource requests and active resources in the business units that belong to the set, and the average number of days between resource request days of work and latest start date.
For example, if a large number of the resource requests in the system have a wide request time frame window (the number of work days between the start date and the end date) and fewer work days required, the start date has some scheduling flexibility. This flexibility provides the Resource Optimization feature with more possible solutions to consider.

**Important!** You should install a Process Scheduler domain that is dedicated to run the Resource Optimization feature on a separate physical server, or on a shared physical server with enough dedicated CPU and RAM resources for the Resource Optimization feature.

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**Understanding Storage of Resource Resume Attachments**

PeopleSoft Resource Management enables you to attach a resume document to a resource profile to provide more information about a resource's skills and background. The resume attachments are indexed so that they can be evaluated by Resource Matching. Staffing coordinators and managers can also view and print the resume document for a resource when evaluating candidates, and they can attach the resume to an email and send it to a prospective customer.

PeopleSoft Resource Management uses File Transfer Protocol (FTP) servers to store resume documents. To support the attachment of a current resume document to each resource's profile in Resource Management, you must establish an FTP server with adequate disk storage to store the resume documents.

**Note.** PeopleSoft software supports two types of data storage systems for document attachments—a file server or database tables. However, PeopleSoft Resource Management supports only one option for document attachments—a file server.

Access the URL Maintenance page for the `RS_RESUMES` URL identifier and enter the URL in the format `ftp://<username>:<password>@<machinename>/directory name`. The user name and password are critical, as the system uses these to connect all users to the FTP resume attachment server. The `<machinename>` is the physical name by which the FTP server is identified on the network. You can include the directory name on the server where the resume attachments are stored, or you can store the resume attachments in the root directory of the FTP server. If you store the resume attachments anywhere but the root of the FTP server, it is necessary to append the directory name to the URL.

**Note.** You should configure the FTP server on the same platform as the Process Scheduler server—either Windows NT or UNIX. The FTP server and Process Scheduler server should also be on the same machine. This will help facilitate resume indexing by Verity for the Express Search.

*See Enterprise PeopleTools PeopleBook: System and Server Administration*
Chapter 5

Defining PeopleSoft Resource Management Business Units

This chapter provides an overview of PeopleSoft Resource Management business units and discusses how to:

- Define PeopleSoft Resource Management business units.
- Establish human resources (HR) business units without PeopleSoft Enterprise Human Resources (PeopleSoft HRMS).

Understanding PeopleSoft Resource Management Business Units

This section lists prerequisites and discusses:

- PeopleSoft Resource Management business units.
- Project business units.
- PeopleSoft HRMS business units.

Prerequisites

Complete these tasks before defining PeopleSoft Resource Management business units:

1. Establish setIDs.
2. Establish record groups.
3. Define at least one project business unit and project integration template.
4. Update TableSet controls.

PeopleSoft Resource Management Business Units

PeopleSoft Resource Management requires that you establish business unit definitions and options. The steps are:

1. Define the PeopleSoft Resource Management business unit and assign a project integration template.
   
   You must assign a project integration template to create projects from PeopleSoft Resource Management.

   If you do not integrate with PeopleSoft HRMS, the PeopleSoft Resource Management business units populate the HR Business Unit table (BUS_UNIT_TBL_HR).

   If you use PeopleSoft HRMS, the HR business units that you set up in PeopleSoft HRMS are available to PeopleSoft Resource Management.

You can specify business unit options for service order workflow, assignment approvals, and email notifications for assignment processing.

**Service Order Routing and Notification Workflow**

Service order workflow options control service order routing and notification features. Each service order is keyed by a business unit. PeopleSoft Resource Management determines which set of business unit options to use for a given service order by looking up the setID associated with the service order's business unit. Service orders that belong to one business unit can use different service order workflow options than service orders that belong to another business unit.

**Assignment Approval**

Assignment approval options use workflow to control resource assignment.

Each assignment is associated with a project business unit. PeopleSoft Resource Management determines which set of business unit options to use for a given assignment by looking up the setID that is associated with the assignment's business unit. Assignments that belong to one business unit can use different assignment approval options than assignments that belong to another business unit.

When you require resource manager approval, assignments are subject to approval by either a supervisor or a pool manager. If you manage your resources using resource pools, select approval by pool manager and ensure your pools are set up with a pool manager.

**Note.** For all resources, you must enter a supervisor on the Update Employee Data - Employee Job page before you can send assignments for approval or notification to the supervisor.

**Assignment Processing Email Notification**

Email notification options define the routing of email notifications during assignment processing. You can specify whether the resource, resource's manager (either the pool manager or supervisor), and project manager are notified when a resource's schedule or assignment status changes. You can also select the statuses that trigger the assignment status change notification.

**Generic Resource Approval**

You can set up an option to require the pool manager to approve status and date changes on generic resource requests that you create from PeopleSoft Program Management.

**Generic Resource Email Notification**

You can specify whether the pool manager and project manager are notified when a generic resource request's status changes, and you can select the statuses that trigger the status change notification. You can also specify whether the pool manager is notified when a generic resource request's schedule changes.
Project Business Units

In PeopleSoft Resource Management, the Project Business Unit field (BUSINESS_UNIT) is used to determine the list of valid projects and customers that you can associate with an assignment or service order. It also controls workflow and assignment approval options. You must establish a project business unit regardless of whether you install PeopleSoft Project Costing or Program Management. If the organization has already created project business units, PeopleSoft Resource Management can use them as defined.

You must also specify a project integration template. Integration templates are used in PeopleSoft Resource Management when you create a project from the Service Order component (RS_SERVICE_ORDER).

PeopleSoft HRMS Business Units

In PeopleSoft Resource Management, the system uses the HR business unit to associate resources with organizational units. Even if you don't integrate with PeopleSoft HRMS, you must establish HR business units.

When you implement PeopleSoft Resource Management with PeopleSoft HRMS, you create a system of business unit and setID functionality that matches the way you manage processes related to both resources and HR. The system must also handle the integration issues of using multiple applications.

If you are defining the business organization for PeopleSoft Resource Management and PeopleSoft HRMS for the first time, you must establish business units and setIDs for both applications.

If the organization uses PeopleSoft HRMS to manage employee data, consider using the same business units in the Financials database and the HRMS database. A one-to-one correlation between PeopleSoft HRMS and PeopleSoft Resource Management business units simplifies organizational structure, business rules, and processing.

Defining PeopleSoft Resource Management Business Units

To define PeopleSoft Resource Management business units, use the Business Unit Definition component (RS_BU_OPTIONS) and Business Unit Options component (RS_BUS_UNIT_OPT).

This section lists prerequisites and discusses how to:

- Create PeopleSoft Resource Management business units.
- Specify PeopleSoft Resource Management business unit options.
- Specify PeopleSoft Resource Management assignments email notification options.
- Specify Generic Resource eMail Notification Options

Prerequisites

Complete these tasks before you define a PeopleSoft Resource Management business unit:

- Create a project integration template.
Create a project business unit.

**Note.** You complete these tasks during the implementation of PeopleSoft Project Costing or Program Management if you use those applications.

**See Also**

*PeopleSoft Enterprise Project Costing 9.1 PeopleBook*, "Setting Up Project Business Units"

*PeopleSoft Enterprise Project Costing 9.1 PeopleBook*, "Integrating with PeopleSoft General Ledger"

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**Pages Used to Define PeopleSoft Resource Management Business Units**

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assignments eMail Notification Options</td>
<td>RS_BUS_UNIT_NF_ASG</td>
<td>Click the eMail Notification Options link in the Assignment Approval Options group box on the Resource Management Options page.</td>
<td>Specify the PeopleSoft Resource Management business unit options for assignment email notifications.</td>
</tr>
<tr>
<td>Generic Resource eMail Notification Options</td>
<td>RS_BUS_UNIT_NF_GRR</td>
<td>Click the eMail Notification Options link in the Generic Resource Approval Options group box on the Resource Management Options page.</td>
<td>Specify the PeopleSoft Resource Management business unit options for generic resource request email notifications.</td>
</tr>
</tbody>
</table>

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**Creating PeopleSoft Resource Management Business Units**

You must create at least one PeopleSoft Resource Management business unit with the same business unit name as a corresponding project business unit.

**Service Order Options**

**Integration** Enter a valid project integration template that the system uses when you create a project from PeopleSoft Resource Management.

**Specifying PeopleSoft Resource Management Business Unit Options**


![Resource Management Options](image)

Resource Management Options page

Assign the setID used to specify business unit defaults and options when you enter the Business Unit Options component.

**Service Order Workflow Options**

**Send Service Order to Worklist** Select to activate automatic routing of a worklist item when a user saves and submits a service order. The item is sent to the person designated as responsible for staffing on the service order. The worklist item serves as a reminder that the order needs to be staffed. A new worklist item for a previously submitted service order is routed when the value in the Responsible for Staffing field changes on the service order.
E-Mail Interested Parties

Select to send an email notification each time the status of the service order changes to these users:

- User designated as responsible for staffing the service order.
- Each of the users listed as an interested party on the service order.

Activating this option also sends an email notification to these users each time the status of the resource request changes:

- Resources who received a manager's recommendation for the resource request.
- Resources who submitted a bid on the resource request.

Assignment Approval Options

When you select resource manager or project manager approval required in the Assignment Approval required section, PeopleSoft Resource Management automatically triggers workflow notification to the appropriate manager when you assign resources. When you select resource manager or project manager approval required in the Date Change Approval required section, PeopleSoft Resource Management automatically triggers workflow notification to the appropriate manager when the assignment schedule changes.

Resource Manager Approval Required

Select to require that assignments in the business unit be approved by the resource's manager (his or her pool manager or supervisor), before the assignment status can change to Assigned.

If you select this option, the Resource Manager Options group box appears on the page.

If assignment approval is required, users other than the resource's required approvers cannot save an assignment with a status of Assigned. In this case, the status automatically changes to Pending Approval. When an assignment status changes to Pending Approval, the system sends a worklist item to the assigned approvers. The worklist item is a notification that the assignment needs to be approved.

The resource's manager or project manager can save the resource's assignment with a status of Assigned. The system detects that the user is the resource's assigned approver and does not generate a worklist item.

If both the resource manager and project manager must approve assignments, and either of the them creates an assignment, the assignment remains in a Pending Approval status and the system sends a worklist item to the other assigned approver.
**Project Manager Approval Required**

Select to require that assignments in the business unit be approved by the resource's project manager before the assignment status can change to *Assigned*. The project manager is defined on the Project Resources page in PeopleSoft Program Management.

This option is available only if PeopleSoft Program Management is installed.

**Note.** When project manager approval is enabled, users must assign a project manager to the project prior to assigning resources to the project.

See *PeopleSoft Enterprise Program Management 9.1 PeopleBook*, "Scheduling and Managing Resources."

---

**Resource Manager First and Project Manager First**

Select the order in which the system routes assignment and date changes for approval. You can choose to route the workflow to the resource manager first or project manager first.

For example, assume that you select only the Resource Manager Approval Required option for assignment approval, and both Resource Manager Approval Required and Project Manager Approval Required for date change approval. You also select the Project Manager First option to specify the approval sequence for date changes. You create a new assignment that the system routes only to the resource manager for approval. Subsequently you change the assignment date, at which time the system sends the date change first to the project manager for approval, and then to the resource manager for approval.

The Resource Manager First and Project Manager First options are available for selection only if both resource manager and project manager are required approvers for assignments, or date changes, or both. The system disregards these options if you require only one approver.

**Note.** If the first approver rejects the assignment, the system does not route the assignment to the second approver. For example, assume that you designate that both the project manager and the resource manager must approve assignments, and the project manager is the first approver. If the project manager rejects the assignment, the resource manager will not receive any workflow notification regarding the rejected assignment.
Resource Manager Approval Required

Select to require that assignment schedule changes be approved by the resource's manager.

If you select this option, the Resource Manager Options group box appears on the page.

If date change approval is required, assignment date changes for a resource with an assignment status of *Assigned* require approval by the designated resource's approver. The system routes a worklist item to the approver. Until the date change is approved by the required approver, the new or changed assignment date rows have a status of *Pending*, and the pending dates appear on the assignment and the resource's schedule. The pending dates also carry over to the project team if you integrate with PeopleSoft Program Management.

If an assignment date change is rejected, the dates for the assignment, resource schedule, and project team revert back to the prechange assignment schedule. If the person making the date change is the approver, the system does not generate workflow.

Project Manager Approval Required

Select to require that assignment schedule changes be approved by the resource's project manager.

eMail Notification Options

Click to access the Assignments eMail Notification Options page and specify assignment notification options.

Resource Manager Options

This group box appears if you select the Resource Manager Approval Required check box.

Note. The system uses your selection for workflow routing. If resources are managed with resource pools, select Pool Manager instead of Supervisor.

Pool Manager

Select if you want the pool manager to approve resource assignments.

Supervisor

Select if you want the resource's supervisor to approve resource assignments.

Generic Resource Approval Options

Generic Resource Approval required

Select Pool Manager Approval required to require that generic resource requests be approved by the resource's pool manager when the project manager requests a new generic resource from PeopleSoft Program Management. Until such approval occurs, the resource's status in Program Management cannot change to *Allocated*. Until the pool manager approves the generic resource request, the project manager cannot allocate generic resource capacity from that pool.

Date Change Approval required

Select Pool Manager Approval required to require that the resource's pool manager approve date changes when the project manager changes assignment dates in PeopleSoft Program Management for an allocated generic resource request. Until such approval occurs, the resource's status in Program Management cannot change to *Allocated*. 
eMail Notification Options

Click to access the Generic Resource eMail Notification Options page and specify generic resource notification options.

Note. If you inactivate a resource pool, all pending and approved-pending fulfillment generic resource requests are canceled.

Specifying PeopleSoft Resource Management Assignments Notification Options

Access the Assignments eMail Notification Options page (Click the eMail Notification Options link on the Resource Management Options page).
Assignments eMail Notification Options page

**eMail Notification Options**

**Date Change Notification**
Click to enable email notification to the resource's manager, the resource, and the project manager if a resource's assignment schedule changes.
Assignment Status Notification  
Click to enable email notification to the resource's manager, the resource, and the project manager if a resource's assignment status changes.

E-mail Manager for listed Statuses  
Add the assignment statuses for which the system sends email notifications to the resource's manager, the resource, and the project manager indicating that a resource's assignment status has changed.

Specifying Generic Resource eMail Notification Options

Access the Generic Resource eMail Notification Options page (Click the eMail Notification Options link in the Generic Resource Approval Options group box on the Resource Management Options page).

<table>
<thead>
<tr>
<th>E-mail Notification Options</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pool Manager Notification</strong></td>
<td></td>
</tr>
<tr>
<td>- Date Change Notification</td>
<td></td>
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<tr>
<td>- Generic Resource Status Notification</td>
<td></td>
</tr>
<tr>
<td><strong>E-mail Pool Manager for listed Statuses</strong></td>
<td></td>
</tr>
<tr>
<td>*Request Status</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Project Manager Notification</th>
<th></th>
</tr>
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<tbody>
<tr>
<td>- Generic Resource Status Notification</td>
<td></td>
</tr>
<tr>
<td><strong>E-mail Project Manager for Listed Statuses</strong></td>
<td></td>
</tr>
<tr>
<td>*Request Status</td>
<td></td>
</tr>
</tbody>
</table>

Generic Resource eMail Notification Options page

**eMail Notification Options**

**Date Change Notification**  
Click to enable email notification to the pool manager if the generic resource request dates change.

**Generic Resource Status Notif (generic resource status notification)**  
Click to enable email notification to the pool manager and project manager if the generic resource's status changes.

**E-mail Pool Manager for listed Statuses and E-mail Project Manager for listed Statuses**  
Add the generic resource statuses for which the system sends email notifications to the pool manager and project manager indicating that a generic resource request's status has changed.
Establishing HR Business Units Without PeopleSoft HRMS

If you do not integrate with PeopleSoft HRMS, the PeopleSoft Resource Management business units populate the HR Business Unit table (BUS_UNIT_TBL_HR).

Perform these steps to establish HR business units if PeopleSoft HRMS is not installed:

1. Define business units in PeopleSoft Project Costing.

2. Select the project business units to define as PeopleSoft Resource Management business units on the Resource Management Definition page.

   Assign a project integration template.


See Also

PeopleSoft Enterprise Project Costing 9.1 PeopleBook, "Setting Up Project Business Units"
Chapter 6

Defining the Organization by Using Trees

This chapter provides an overview of the organizational unit tree structure and discusses how to:

• Create and share an organizational unit tree.
• Configure nondepartment organizational units.

See Also

Enterprise PeopleTools PeopleBook: PeopleSoft Tree Manager

Understanding the Organizational Unit Tree Structure

Among the first decisions that you make when implementing PeopleSoft Resource Management is the determination of how to represent the organizational structure in the application. The organizational unit that you use reflects the organization's structure.

Your resource pool structure can be an exact mirror of how you define the organizational unit structure, or it can be more flexible, enabling you to organize by skill set or by "virtual teams."

You use the organizational unit tree to show that structure and:

• To select a service order owning organization.
• To define resource groups that you can use to selectively search for resources in different parts of the organization.
• To define the groups of resources who appear on the Staffing Workbench - Manage Utilization page.
• To indicate which organizational unit to analyze on reports for scheduled utilization, unassigned resources, assignments ending, assignment listing, resource schedules, and average staffing time.

Select an organizational unit that contains categories for all resources that you manage using PeopleSoft Resource Management. Then design the company's resource structure on the organizational unit tree from the top down using the simple, graphical PeopleSoft Tree Manager. For example, the business structure may include a set of departments, regions, or business functions. The organizational unit tree illustrates the hierarchy.

PeopleSoft Resource Management permits the use of an existing PeopleSoft HRMS tree as the organizational unit tree if you integrate with PeopleSoft Enterprise Human Resources Management (PeopleSoft HRMS). Alternatively, you can create a new organizational unit tree that reflects only the units within the organization that contain resources that you manage with PeopleSoft Resource Management.
The steps to select or create a new organizational unit tree are:

1. Design the resource organization structure.
2. Select the organizational unit.
3. Determine the organizational unit field and record.
4. Determine if an existing tree can serve as the organizational unit tree, or create a new organizational unit tree.
5. (Optional) Provide access to the tree across business units.

Additional setup steps are required if you use an organizational unit tree other than department.

See Also

Chapter 16, "Working with Resource Pools," page 171

Department Organizational Unit Trees

If you use departments as the organizational unit, and if you are using PeopleSoft Resource Management's integration with PeopleSoft HRMS, you can use the existing HRMS department tree. Use the TreeMover Application Engine process (TREEMOVER) to copy the existing PeopleSoft HRMS department tree to the Financials database if it does not already exist.

In the Financials database, you can modify the tree to support the resource management operation.

Important! If you copy an existing tree from the HRMS database to the Financials database to use as the organizational unit tree, the Department organizational unit tree in PeopleSoft Resource Management is not automatically updated each time that a value changes in the PeopleSoft HRMS tree. For example, if a department is added or removed from the PeopleSoft HRMS department tree, you must update the tree in PeopleSoft Resource Management.

Periodically complete these steps using the TreeMover process to update the organizational unit tree in PeopleSoft Resource Management with changes from the corresponding tree in PeopleSoft HRMS:

1. Export the tree from the HRMS database.
2. Import the tree in the Financials database.

Nondepartment Organizational Unit Trees

If you do not use the PeopleSoft HRMS department tree as the PeopleSoft Resource Management organizational unit tree, you can:

- Create a tree that is not based on a tree in PeopleSoft HRMS.
- Use another tree from PeopleSoft HRMS.

In this case, create and maintain the tree as described above for the PeopleSoft HRMS department tree using the TreeMover process, and then manually update the tree as necessary.
You can use an existing tree from the HRMS database by using the TreeMover process to move the tree into the Financials database. You can also define a new tree. To decide whether to use an existing tree or create a new one, determine whether the existing tree hierarchically displays all of the data that you need to support the resource management operation. Create a new tree if the existing tree is significantly different from the resource hierarchy.

Use one of the fields on the Job record (JOB) to map organizational units to resources. The Job record contains the PeopleSoft HRMS data for department, location, job code, and a variety of other attributes for every employee in the organization.

You can select these fields in the Job record as the organizational unit field:

- Department (DEPTID)
- Job Code (JOBCODE)
- Location Code (LOCATION)
- Supervisor ID (SUPERVISOR_ID)

If none of the fields in the Job record can map organizational units to resources, you can use any record and field to organize the resources.

**Note.** Every resource that you track in PeopleSoft Resource Management must belong to an organizational unit that appears in the organizational tree. For example, if the Job Code field is the organizational unit, you must identify a job code for every resource.

**Additional Setup Steps for Nondepartment Organizational Unit Trees**

Complete these additional setup steps if you use an organizational unit other than department:

- Identify or create a valid employee-organization record.
- Modify the organization structure definition on the Installation Options - Resource Management page.
- Modify the organizational unit field name label.
- Modify the Structured Query Language (SQL) definition called Organizational Tree, Organizational Unit Description (RS_ORGTREE_DEPT_SQL) if the organizational unit record is not keyed by setID.

Complete these additional setup steps if the nondepartment organizational unit record does not use the Description field (DESCR) to store the organizational unit's title or name:

- Modify the field name that stores the organizational unit description in the Organizational Tree, Organizational Unit Description SQL definition and the Organizational Unit Description SQL definition (RS_ORGDTL_DESCR_SQL).
- Modify the PeopleCode with the organizational unit field.

**Creating and Sharing the Organizational Unit Tree**

This section discusses how to create the tree structure and define and share the tree.
Pages Used to Create and Share the Organizational Unit Tree

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Structure - Tree Structure Properties</td>
<td>PSTREESTRCTDEFN</td>
<td>Tree Manager, Tree Structure, Create New Tree Structure, Structure - Tree Structure Properties</td>
<td>Specify the tree type, key fields, and navigation options.</td>
</tr>
<tr>
<td>Nodes - Tree Nodes</td>
<td>PSTREESTRCTNODE</td>
<td>Tree Manager, Tree Structure, Create New Tree Structure, Nodes, Nodes - Tree Nodes</td>
<td>Specify the page and record used to enter and store information about tree nodes.</td>
</tr>
<tr>
<td>Details - Tree Details</td>
<td>PSTREESTRCTDETL</td>
<td>Tree Manager, Tree Structure, Create New Tree Structure, Details, Details - Tree Details</td>
<td>For detail trees, specify the page and record used to enter and store detail information. Note. This page is not used for node-only trees.</td>
</tr>
<tr>
<td>Tree Definition and Properties</td>
<td>PSTREEDEFN</td>
<td>Tree Manager, Tree Manager, Tree Definition, Tree Definition and Properties</td>
<td>Specify general attributes for a tree.</td>
</tr>
<tr>
<td>Enter Root Node for Tree</td>
<td>PSTREEROOTLEVELS</td>
<td>Click OK on the Tree Definition and Properties page for a new tree.</td>
<td>Define the root node.</td>
</tr>
<tr>
<td>TableSet Control - Tree</td>
<td>SET_CNTRL_TABLE2</td>
<td>PeopleTools, Utilities, Administration, TableSet Control, Tree</td>
<td>Associate specific trees with a set control value.</td>
</tr>
<tr>
<td>Tree Manager</td>
<td>PSTREEEMGR</td>
<td>Tree Manager, Tree Manager, Tree Manager</td>
<td>View or modify existing trees.</td>
</tr>
</tbody>
</table>

Creating the Tree Structure and Defining and Sharing the Tree

Follow these steps to create a new organizational tree:

1. Create the tree structure.

   The tree can be either a detail-value (summer) tree or a node-oriented (winter) tree. If the tree contains details, enter the organization unit field name as the Details field name. If the tree contains only nodes, enter the organization unit field name as the Nodes field name.

   You can select SetId Indirection as an additional key field to use the setID to share the organizational unit tree definition across business units.

2. Define the tree.
3. Specify the root node.

4. Insert the tree nodes that define the hierarchy of the tree.

5. Attach detail values as leaves on the nodes for a detail-value (summer) tree.

6. Share the tree across business units.

   This step is necessary only if you use an organizational unit tree that is keyed by setID.

   Associate the organizational unit tree with the business units that require access to the tree for PeopleSoft Resource Management.

   To share the tree across business units, access the TableSet Control component (SET_CNTRL_TABLE1) and select a business unit value that uses the organizational unit tree. Access the TableSet Control - Tree page and enter the organizational unit tree name and tree setID in the Tree Controls grid.

   You do not need to attach the tree to the setID set control values for the organization—only to the business units that are affected by PeopleSoft Resource Management.

   **Note.** On the TableSet Control - Tree page, enter the setID before you look up the tree name. If you do not enter the setID first, only trees that are not keyed by a setID appear.

---

**Configuring Nondepartment Organizational Units**

This section discusses how to:

- Identify or create a valid Employee-Organization record.
- Modify the organization structure definition.
- Modify the organizational unit field name.
- Modify SQL definitions with the organizational unit field.
- Modify PeopleCode with the organizational unit field.

**See Also**


*Enterprise PeopleTools 8.48 PeopleBook: PeopleSoft Application Designer*
Page Used to Configure Nondepartment Organizational Units

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installation Options - Resource Management</td>
<td>INSTALLATION_RS</td>
<td>Set Up Financials/Supply Chain, Install, Installation Options, Resource Management</td>
<td>Modify the organization field name, unit record, tree name, or employee organization record name as required.</td>
</tr>
</tbody>
</table>

Identifying or Creating a Valid Employee - Organization Record

The PeopleSoft system comes with the Employee-Organization record (RS_ORGEMPLBR_VW) to keep track of the organizational unit to which each resource belongs. The Employee-Organization record is a view of the Job record that identifies the department for every employee. The Job record is the PeopleSoft HRMS record that identifies the department, location, job code, and a variety of other attributes for every employee in the organization. If the organizational field is Department (DEPTID), you can use the Employee-Organization record as delivered.

If you cannot use the delivered Employee-Organization record, you must either modify the definition and SQL text of the Employee-Organization record, or use a different record. The Employee-Organization record does not need to be a view. The minimum requirements for a valid Employee-Organization record are:

- The record is keyed by the employee ID (EMPLID) of the resource.
- The record includes the resource's organization unit in the appropriate organization unit field, such as Department or Location Code (LOCATION).
- (Optional) The record includes the setID of the resource's organization unit in the Set Control field (SETCNTRLVALUE).
  This is required if the organizational unit record is keyed by setID, such as the Departments record (DEPT_TBL). Some organizational units, such as supervisor ID, may not have an organizational unit record that is keyed by setID.
- The record contains rows for all resources.

The Employee-Organization record can have more than one row per resource, provided that the correct row to use can be identified at any given time. You can use multiple rows per resource by using additional key fields in the record. PeopleSoft Resource Management supports the use of the following additional key fields:

- Employee Record Number field (EMPL_RCD)
  If there are multiple rows in the Employee-Organization table for a given resource, each with a different employee record number, you use only the row with the employee record number that is defined for the resource in PeopleSoft Resource Management.
• Effective Date (EFFDT)

If there are multiple rows in the Employee-Organization table for a given resource, each with a different effective date, you typically use only the row that is current. The effective date companion status field—Employee Status (EMPL_STATUS)—is also supported. This field is used to indicate active or inactive employees.

• Effective Sequence Number (EFFSEQ)

If there are multiple rows in the Employee-Organization table for a given resource, each with a different effective sequence number, you use only the row with the maximum effective sequence number. If you use effective dating, use only the row with the maximum effective sequence number within the same effective date row.

The record must not contain any other key fields.

Modifying the Organization Structure Definition

If you change the organizational unit field, record, or tree, you must modify the values in the Organizational Structure definition on the Installation Options - Resource Management page.

This table lists the fields and delivered values in the Organizational Structure definition:

<table>
<thead>
<tr>
<th>Field</th>
<th>Delivered Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Organization Field Name</td>
<td>DEPTID</td>
</tr>
<tr>
<td>Organizational Unit Record</td>
<td>DEPT_TBL</td>
</tr>
<tr>
<td>Organization Structure Tree Name</td>
<td>CONSULTING</td>
</tr>
<tr>
<td>Employee - Organization Record</td>
<td>RS_ORGEMPLBR_VW</td>
</tr>
</tbody>
</table>

Modifying the Organizational Unit Field Name

Use PeopleSoft Application Designer to modify the Organization Field Name (ORG_FIELDNAME) if required. Change the Long Name field and the Short Name field of the label ID (ORG_LABEL) to reflect the new label (for example, Location and Loc).

Modifying SQL Definitions with the Organizational Unit Field

The Organizational Tree, Organizational Unit Description SQL definition (RS_ORGTREE_DEPT_SQL) joins the organizational unit record to the Employee-Organization record. The Organization Tree Detail SQL definition (RS_ORGDTL_DESCR_SQL) retrieves the organizational unit description.

Use PeopleSoft Application Designer to make these changes to the SQL definition, if required:
• If the organizational unit record is *not* keyed by setID, remove the `A.SETID = :4` portion of the Organizational Tree, Organizational Unit Description SQL definition.

For example, if you select the Supervisor ID field as the organizational unit, remove `A.SETID = :4` from the Organizational Tree, Organizational Unit Description SQL definition. The Supervisor ID field is not contained in a record that is also keyed by setID.

• If the Description field is *not* used to store the organizational unit's title or name, modify the `A.DESCR` portion of the Organizational Tree, Organizational Unit Description SQL definition and the Organization Tree Detail SQL definition.

For example, if the Supervisor ID field is selected as the organizational unit, manager names can be stored in the Name field (NAME) on the Personal Data record (PERSONAL_DATA). Therefore, change the value `A.DESCR` to the value `A.NAME`.

**Modifying PeopleCode with the Organizational Unit Field**

If the Description field is *not* used to store the organizational unit's title or name, use PeopleSoft Application Designer to make these changes to the PeopleCode, if required:

• Modify the RS_INSTALL_WRK.FIND_OBJECTS_PB.FieldChange PeopleCode program. Change the first parameter in the function call `resolve_wildcard( )` from `Field.DESCR` to the field name that stores the organizational unit's title, description, or name.

• Modify the function `ManageTree( )` function in the FUNCLIB_RS.TREE_NAME.FieldFormula PeopleCode program. Change the field name in this line of code—`&NodeDescr = &DtlDescrRec.DESCR.Value;`—from `DESCR` to the field name that stores organizational unit name values. For example, if the NAME field is used to store organizational unit names, because the organizational unit is Supervisor ID, the code is `&NodeDescr = &DtlDescrRec.GetField(Field.NAME).value.`
Chapter 7

Understanding Access-Related Features of PeopleSoft Resource Management

To provide PeopleSoft Resource Management users with access to application functions essential to performing their jobs, you create roles and assign them to individual user profiles. Associated with each role is access to the application pages and processes required to perform the job tasks. Setting up user access requires that you understand shared data and access to PeopleSoft applications.

This chapter discusses:

• Permission lists.
• Component interface permissions.
• Row-level security.
• User profiles and roles.

See Also

PeopleSoft Enterprise Application Fundamentals 9.1 PeopleBook, "Securing Your System"

Enterprise PeopleTools PeopleBook: Security Administration

Permission Lists

Permission lists are the building blocks of end user security authorizations. You first create permission lists, and then assign them to user roles. When creating permission lists, consider each type of role that uses the permissions. Each permission list identifies the pages that individuals assigned to a role can access. All permissions required for a particular role must be assigned to that role; otherwise, a user may not be able to use the functionality offered in PeopleSoft Resource Management.

PeopleSoft Resource Management delivers preconfigured permission lists that grant access to various pages. These permission lists support the functional roles delivered with the application. Permission lists control access to pages, web libraries, components, and other objects as necessary to support an organization’s unique roles. To modify the access for a user's role, you modify a permission list linked to the role. However, because the delivered permission list may be updated to include new features in future application releases, it is recommended that you do not modify the delivered permission list. Instead, duplicate the delivered permission list and modify the copy to meet your needs.
**Important!** If you modify a permission list, you change the access for all users who are assigned to roles that are associated with the permission list.

This table lists the delivered permission lists that provide access to PeopleSoft Resource Management, the purpose of each permission list, and the roles (if any) that are associated with each permission list:

<table>
<thead>
<tr>
<th>Permission List</th>
<th>Description</th>
<th>Purpose</th>
<th>Roles</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPRS1000</td>
<td>Resource Management</td>
<td>Provides access to the graphical navigation provided via the PeopleSoft Resource Management standard navigation page and PeopleSoft Workflow worklist. Provides access to Search Index Agent Manager component. Provides access to component interfaces and web libraries.</td>
<td>All PeopleSoft Resource Management Users</td>
</tr>
<tr>
<td>EPRS2100</td>
<td>RS Service Order</td>
<td>Provides user with create and update access to service order, customer maintenance, and service order defaults pages.</td>
<td>Staffing Coordinator, Practice Manager, Project Manager</td>
</tr>
<tr>
<td>EPRS2300</td>
<td>RS Service Order Review</td>
<td>Provides view-only access to users to review service orders and regular access to change their default settings for service orders.</td>
<td>Resource, Resource Manager</td>
</tr>
<tr>
<td>EPRS3000</td>
<td>RS Assignments</td>
<td>Enables users to create and manage assignments.</td>
<td>Staffing Coordinator, Practice Manager, Project Manager</td>
</tr>
<tr>
<td>EPRS4100</td>
<td>RS Schedules Managers</td>
<td>Enables users in managerial roles to access other users' schedules.</td>
<td>Resource Manager, Practice Manager</td>
</tr>
<tr>
<td>EPRS4200</td>
<td>RS Schedules Resource</td>
<td>Enables users to access only their own schedules for review and update.</td>
<td>Resource</td>
</tr>
<tr>
<td>EPRS4300</td>
<td>RS Schedules Display Only</td>
<td>Enables users to view but not update resource schedules.</td>
<td>Project Manager, Staffing Coordinator</td>
</tr>
<tr>
<td>Permission List</td>
<td>Description</td>
<td>Purpose</td>
<td>Roles</td>
</tr>
<tr>
<td>----------------</td>
<td>-------------------</td>
<td>-------------------------------------------------------------------------</td>
<td>--------------------------------------------</td>
</tr>
<tr>
<td>EPRS5100</td>
<td>RS Worker</td>
<td>Enables resources to review and bid on open resource requests and to update and manage their own resource profiles.</td>
<td>Resource</td>
</tr>
<tr>
<td>EPRS5200</td>
<td>RS Worker Manager</td>
<td>Enables managers to review resource profiles, submit recommendations, and work with assignments.</td>
<td>Resource Manager, Practice Manager</td>
</tr>
<tr>
<td>EPRS5300</td>
<td>RS Worker Display Only</td>
<td>Allows view-only access to resource profiles.</td>
<td>Project Manager, Staffing Coordinator</td>
</tr>
<tr>
<td>EPRS6000</td>
<td>RS Pagelets</td>
<td>Allows access to PeopleSoft Portal Pack pagelets that come with PeopleSoft Resource Management.</td>
<td>Resource Manager, Practice Manager, Staffing Coordinator</td>
</tr>
<tr>
<td>EPRS7000</td>
<td>RS Without HRMS</td>
<td>Enables the use of PeopleSoft Resource Management without integrating with PeopleSoft Enterprise Human Resources (PeopleSoft HRMS).</td>
<td>Administrator</td>
</tr>
<tr>
<td>Note. The Administrator role is not directly associated with this permission list because administrators can access all pages using the ALLPAGES permission list.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EPRS7100</td>
<td>RS Interactive Reports</td>
<td>Enables users to run PeopleSoft Resource Management reports that show trend information, such as the Scheduled Utilization report, the Unassigned Resources report, and the Most Requested Competencies report.</td>
<td>Project Manager, Resource Manager, Staffing Coordinator, Practice Manager</td>
</tr>
<tr>
<td>Permission List</td>
<td>Description</td>
<td>Purpose</td>
<td>Roles</td>
</tr>
<tr>
<td>-----------------</td>
<td>---------------------------</td>
<td>-------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>EPRS7200</td>
<td>RS Operational Reports</td>
<td>Enables operations users to run reports that are applicable to managing the day-to-day operations of a professional services organization, such as the Service Order Listing report and the Assignments Ending report.</td>
<td>Project Manager, Resource Manager, Staffing Coordinator, Practice Manager</td>
</tr>
<tr>
<td>EPRS8000</td>
<td>RS Optimization Report</td>
<td>Provides access to the Resource Optimization report.</td>
<td>Staffing Coordinator, Resource Manager, Practice Manager</td>
</tr>
<tr>
<td>EPRS9000</td>
<td>Resource Management Setup</td>
<td>Enables users to set up or change installation options and preferences.</td>
<td>Administrator&lt;br&gt;&lt;br&gt;Note. The Administrator role is not directly associated with this permission list because administrators can access all pages using the ALLPAGES permission list.</td>
</tr>
<tr>
<td>EPRS9100</td>
<td>Resource Management BU (business unit) Setup</td>
<td>Enables users to set up business rules and preferences.</td>
<td>Administrator&lt;br&gt;&lt;br&gt;Note. The Administrator role is not directly associated with this permission list because administrators can access all pages using the ALLPAGES permission list.</td>
</tr>
<tr>
<td>EPRS9200</td>
<td>RS Optimization Setup</td>
<td>Enables users to establish resource optimization sets and objectives, and to schedule resource optimization processes.</td>
<td>Administrator&lt;br&gt;&lt;br&gt;Note. The Administrator role is not directly associated with this permission list because administrators can access all pages using the ALLPAGES permission list.</td>
</tr>
<tr>
<td>Permission List</td>
<td>Description</td>
<td>Purpose</td>
<td>Roles</td>
</tr>
<tr>
<td>-----------------</td>
<td>------------------------------------</td>
<td>-------------------------------------------------------------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>EPRS9400</td>
<td>Capacity Planning</td>
<td>Enables users to create supply and demand forecasts, and create, modify, and approve consolidated scenario analyses.</td>
<td>Resource Manager</td>
</tr>
<tr>
<td>EPRS9500</td>
<td>Capacity Planning with Approvals</td>
<td>Enables users to create supply and demand forecasts, and create, modify, approve, and unapprove consolidated scenario analyses.</td>
<td>Practice Manager</td>
</tr>
<tr>
<td>EPRS9600</td>
<td>Region Utilization Setup</td>
<td>Enables users to set up the utilization values for the regions used in capacity planning.</td>
<td>Practice Manager</td>
</tr>
</tbody>
</table>

**Component Interface Permissions**

Component interfaces enable the use of PeopleSoft components (sets of pages grouped for a business purpose) for synchronous access from another application. Component interfaces encapsulate PeopleSoft data and business processes, and they hide the details of the underlying pages and data. You can use component interfaces to integrate a PeopleSoft application with other PeopleSoft applications or with external systems, such as systems written in Java, C/C++, Visual Basic, and XML.

Component interfaces are also used by PeopleSoft Resource Management application messages on the application server and by application engines on the Process Scheduler server.

**Note.** Refer to the documentation on enterprise integration points (EIPs) for a list of component interfaces that you can use to create custom interfaces to other applications.

See Chapter 10, "Understanding EIPs," page 103.

**Component Interfaces Used by PeopleSoft Resource Management**

Certain pages in PeopleSoft Resource Management depend on the functionality of component interfaces. Component interface security is managed independently of page security. In order for a page to function properly, the user must have access to the page and to any component interfaces used by the page. For simplicity, PeopleSoft Resource Management grants all users access to all Resource Management component interfaces. System security is managed by allowing or restricting access to specific PeopleSoft Resource Management pages based on user roles.

These are the component interfaces that PeopleSoft Resource Management pages use:
<table>
<thead>
<tr>
<th><strong>Component Interface</strong></th>
<th><strong>Description</strong></th>
<th><strong>Purpose</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>FACTOR</td>
<td>Resource Management Factors</td>
<td>Assigns a new factor ID to newly created factors and includes the factor in forward and reverse searches.</td>
</tr>
<tr>
<td>PROJECT_GENERAL</td>
<td>Create Project</td>
<td>Creates a new project (either using autonumbering or using a specified project ID) from a service order, using the business unit on the service order for the project.</td>
</tr>
<tr>
<td>RESOURCE_PROFILE</td>
<td>Resource Profile</td>
<td>Updates or deletes the work history on the resource profile.</td>
</tr>
<tr>
<td>RS.Assign_BC</td>
<td>Create and Get Assignment</td>
<td>Creates an assignment using NEXT as the assignment ID until the assignment is saved. At that time, the assignment is autonumbered. Retrieves an existing assignment for modification. This component interface is used by the Staffing Workbench and integration with PeopleSoft Program Management, Project Costing, Maintenance Management, and Services Procurement.</td>
</tr>
<tr>
<td>RS_BLDSCPFND</td>
<td>Populate Scope Table</td>
<td>Uses a list of tree nodes or detail values to determine the data that populates the Scope table (RS_DF_SCOPE_W). This is used only for PeopleSoft Resource Management reports.</td>
</tr>
<tr>
<td>RS_CLEARSESNID</td>
<td>Clear Scope Table</td>
<td>Takes a session ID and clears the Scope table.</td>
</tr>
<tr>
<td>RS_CONV_PERSON</td>
<td>Convert Person to Resource</td>
<td>Converts PeopleSoft Services Procurement service providers to resources.</td>
</tr>
<tr>
<td>RS_GRR_APPRVL</td>
<td>Generic Resource Request</td>
<td>Creates generic resource requests in PeopleSoft Program Management.</td>
</tr>
<tr>
<td>Component Interface</td>
<td>Description</td>
<td>Purpose</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>---------------------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td>RS_LOAD_EXT_DMD</td>
<td>Load External Demand Data</td>
<td>Used as an interface to import external demand data from Microsoft Excel.</td>
</tr>
<tr>
<td>RS_REPORT_TBL_INTFC</td>
<td>Manage Report Temp Table</td>
<td>Inserts information or deletes information from the temporary reporting table RS_2010EMPL_TMP.</td>
</tr>
<tr>
<td>RS_SCHEDULE_CI</td>
<td>Resource Management Schedule</td>
<td>Creates a new appointment using NEXT as the new appointment ID (autonumbered). Retrieves an existing appointment for modification. This component interface is also used to create and update assignment entries on the resource schedule.</td>
</tr>
<tr>
<td>RS_SERVICE_ORDER</td>
<td>Service Order Save As</td>
<td>Saves the existing service order as a new service order with the NEXT service order ID (autonumbered). The system copies data from the existing service order into the new service order.</td>
</tr>
<tr>
<td>RS_SO_TMPLT</td>
<td>Service Order Template</td>
<td>Creates service orders from the service order template.</td>
</tr>
<tr>
<td>RS_WRKR_CREATE</td>
<td>Establish Employee as Resource</td>
<td>Establishes an employee as a resource. This is used in the integration with PeopleSoft Services Procurement when converting a service provider to a resource.</td>
</tr>
<tr>
<td>RS_WRKR_MGMT</td>
<td>Maintain Resource Eligibility</td>
<td>Manages dates of resource eligibility that are used in the integration with PeopleSoft Services Procurement when creating an assignment for a service provider.</td>
</tr>
</tbody>
</table>

**Component Interfaces Used by Server Processes**

These component interfaces must be included in a permission list that is associated with the user ID that is used to run the application server or Process Scheduler server:
Row-Level Security

To establish security, you must first decide which level of security to establish throughout the system, which key fields to secure, and whether security is defined through user IDs or permission lists. With row-level support, you can implement security to provide individual users or permission lists with access to a table, but you do not have to provide access to all rows in the table. This type of security is typically applied to tables that hold sensitive data. For example, you can implement row-level security in PeopleSoft Resource Management to restrict project business units that are available for assignments and service orders.

The PeopleSoft system determines which data permissions to grant to a user by examining the primary permission list and row security permission list. The permission list that is used varies by application and data entity, such as employee, customer, or business unit.

Note. Row-level security does not restrict the data that is selected by batch processes.

User Profiles and Roles

A user’s profile determines the pages that the user can access. To set up user and role security:

- Create user profiles in the User Profile Maintenance component (USERMAINT).
- Assign a role to each user profile.
- Link the roles to permission lists.
PeopleSoft Resource Management comes with several preconfigured roles based on functional tasks that are typically performed by an employee who is assigned to that role. Each preconfigured role comes with access to the set of pages within the application that correspond to the functional tasks of that role. For example, resources can update their own profiles and schedules, and they can view information about open resource requests or assignments. Similarly, staffing coordinators can fulfill service orders, create assignments, and view resource profiles and schedules.

User profiles define individual PeopleSoft users. After you create user roles, create user profiles and associate them with roles. The values for a user's page access and authorized actions, such as add, update, or review, are inherited from the associated roles.

You can assign multiple roles to a user. User permissions are based on the combined permissions that are assigned to all of the user's roles.

This table lists the sample roles that come with PeopleSoft Resource Management:

<table>
<thead>
<tr>
<th>Role</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administrator</td>
<td>Manages system security; specifies installation and business unit options; administers batch processes.</td>
</tr>
<tr>
<td>Resource</td>
<td>Updates the resources' own profile and schedule; views details about open service orders; submits bids for service orders. (An identical role is defined in PeopleSoft HRMS.)</td>
</tr>
<tr>
<td>Resource Manager</td>
<td>Manages resource utilization; views and modifies resource schedules and profiles; approves assignments; submits recommendations for resources. An identical role is defined in PeopleSoft HRMS. In addition, this role also performs capacity planning tasks.</td>
</tr>
<tr>
<td>Staffing Coordinator</td>
<td>Fulfills service orders; performs express searches; creates assignments.</td>
</tr>
<tr>
<td>Practice Manager</td>
<td>Performs the tasks of a resource manager and staffing coordinator; performs capacity planning tasks.</td>
</tr>
</tbody>
</table>

**Note.** If you integrate with PeopleSoft HRMS, you must also establish the same user IDs and passwords in the HRMS database. If you install a directory service that adheres to Lightweight Directory Access Protocol (LDAP), the LDAP server manages the creation and assignment of roles to users.
Chapter 8

Setting Up PeopleSoft Resource Management with PeopleSoft HRMS

This chapter provides an overview of PeopleSoft Resource Management with PeopleSoft Enterprise Human Resources (PeopleSoft HRMS) and the Manage Profiles business processes, and discusses how to:

• Update PeopleSoft HRMS permission lists and roles.
• Activate the Single Signon feature.

Note. If you maintain employees and non-employees in PeopleSoft Resource Management only, you do not need to complete these tasks. You can proceed to the next step in the implementation.

This chapter discusses integration with Oracle's PeopleSoft Enterprise Human Resources Profile Management 9.1. If you use PeopleSoft Enterprise Human Resources Competency Management 9.1 or earlier, refer to the "Setting Up Resource Management with PeopleSoft HRMS" chapter in the PeopleSoft Enterprise Resource Management 9.1 PeopleBook.

Understanding PeopleSoft Resource Management and PeopleSoft HRMS

PeopleSoft Resource Management integrates with the Manage Profiles business processes in PeopleSoft HRMS. The integration between the HRMS database and the Financials database requires careful planning before you design and implement configurations in both databases. Key data records exist in both databases, and they are maintained asynchronously using application messages.

This section lists prerequisites and discusses:

• PeopleSoft HRMS content catalog.
• Resource profiles.
• Data synchronization with the employee source database.
• The Competency tree.

Prerequisites

This section lists prerequisites for integrating with PeopleSoft HRMS:

• Install PeopleSoft HRMS 8 or later.
On the Resource Setup - Common Installation Options page, select one of these options as the employee source database:

- **PeopleSoft HCM 8.0+**
  Select this option to maintain employee and non-employee source data only in PeopleSoft HRMS.

- **PeopleSoft HCM 8.0+ and Financials Database**
  Select this option to maintain employee data records in PeopleSoft HRMS, and non-employee data records in HRMS and Financials databases.

- **Activate the Publication and Subscription services on the Financials database and HRMS application servers.**

- **Activate the data synchronization application messages.**

If you use PeopleSoft HRMS Profile Management:

- **Add content items for these content types in PeopleSoft HRMS if they are not already defined in the HRMS database:**
  - Competencies
  - Degrees
  - Languages
  - Licenses and certificates
  - Professional memberships
  - Honors and awards
  - Test results

- **Establish resource setup data in PeopleSoft HRMS if it is not already defined in the HRMS database.**

- **Grant users access to the HRMS database to maintain resource setup data.**

---

**Note.** If you maintain non-employee data in either PeopleSoft HRMS or PeopleSoft Resource Management, any new non-employee record that is created in Resource Management must be maintained in Resource Management. Any new non-employee record that is created in PeopleSoft HRMS must be maintained in PeopleSoft HRMS.

**See Also**

*PeopleSoft Enterprise Human Resources 9.1 PeopleBook: Manage Profiles*

*Enterprise PeopleTools PeopleBook: PeopleSoft Application Designer*

*Enterprise PeopleTools PeopleBook: System and Server Administration*
PeopleSoft HRMS Content Catalog

In PeopleSoft HRMS, the content catalog is the source of competencies and other qualifications. In the content catalog, you define different types of information as content types, and set up the data for each content type as content items. PeopleSoft HRMS delivers a set of common content types such as competencies, language skills, degrees, licenses, and memberships.

Resource Profiles

Resource profiles are derived in part from information maintained in the employee source database. The HRMS database tables that store resource profile values are discussed in a subsequent chapter in this PeopleBook.

When you update competencies, degrees, languages, licenses, professional memberships, honors, and tests that are stored in PeopleSoft HRMS from the resource profile in PeopleSoft Resource Management, access to the HRMS database is achieved through the Single Signon feature.

See Also


Data Synchronization with the Employee Source Database

If you maintain employee and non-employee data in PeopleSoft HRMS only, the full synchronization process updates the resource setup data in PeopleSoft Resource Management with information from PeopleSoft HRMS.

If you maintain non-employees in the HRMS and Financials databases, the full synchronization process does not update non-employee data for employee IDs that originate in PeopleSoft Resource Management. In this case, the process updates only employee and non-employee data that originates in PeopleSoft HRMS.

This diagram illustrates the source of employee and non-employee data if you maintain non-employees in the HRMS and Financials databases:
Managing employee data stored in HRMS and Financials databases

You can perform these tasks in PeopleSoft Resource Management for all resources:
• View and modify resource setup data.

For employees and non-employees who originate in PeopleSoft HRMS, the system transfers you to the HRMS database to modify the data. You can update and save qualification data in the Person Profile component (JPM_PERSON_PROFILE) in the PeopleSoft HRMS system and return to the resource profile in PeopleSoft Resource Management.

For non-employees who originate in PeopleSoft Resource Management, you remain in the Financials database to modify the data.

• Establish resources and maintain eligibility.

• View and modify Resource Management-specific resource profile data and flexible attribute values.

• View job and personal data.

For non-employees who originate in PeopleSoft Resource Management, you can modify job and personal data.

Note. You must use the PeopleSoft HRMS system to modify job and personal data for employees and non-employees who originate in PeopleSoft HRMS.

The Competency Tree

An organization can have many competencies, which is why the Competency tree exists in PeopleSoft HRMS. The Competency tree facilitates the location and classification of competencies in PeopleSoft HRMS and PeopleSoft Resource Management.

Competency types are created as nodes on the Competency tree. Competencies are detailed values that are associated with nodes. You can select competencies or competency types from the tree to associate with resources.

The Competency tree that is delivered with the PeopleSoft system has multiple nodes. Each node represents a competency type, and the detail values (or competencies) are dynamically identified. Each time that you create a new competency, it automatically appears on the tree—as long as you associate the competency with a competency type that exists on the tree.

Important! You can export the Competency tree that exists in the HRMS database and import it into the Financials database. Alternatively, you can create your own Competency tree in the Financials database. The tree must be named COMPETENCY and use the structure ID named COMPETENCY.

The TreeMover Application Engine process (TREEMOVER) exports the Competency tree from PeopleSoft HRMS and imports it into PeopleSoft Resource Management. Trees are not synchronized using application messages because trees are maintained in PeopleTools tables, and there are different portions of trees that can be synchronized between databases.

During PeopleSoft Resource Management implementation, export the Competency tree from the HRMS database by using TreeMover, which exports the blueprint for the tree to a file. Then import the Competency tree in the Financials database using the TreeMover process to extract the tree from the PeopleSoft HRMS export file and load it into the Financials database. After the initial synchronization of the tree, periodically perform the export and import steps to update the PeopleSoft Resource Management Competency tree with the latest changes from the PeopleSoft HRMS Competency tree.

To determine how frequently to update the tree:
• Determine how frequently you add new competency types.
• Determine how up-to-date the competency type information must be in the PeopleSoft Resource Management tree.

Most organizations don't need to update the Competency tree in PeopleSoft Resource Management more than a few times per year because adding a new competency type typically occurs only when an organization offers a new product or provides a new service.

See Also

*Enterprise PeopleTools PeopleBook: PeopleSoft Tree Manager*

---

### Updating PeopleSoft HRMS Permission Lists and Roles

This section provides a list of components used in PeopleSoft HRMS 9.1 by PeopleSoft Resource Management.

PeopleSoft Resource Management users access PeopleSoft HRMS pages to update resource setup data. Users need access to all pages in the components that are listed in the following table. The table lists the component purpose and name, menu name, and the users in PeopleSoft Resource Management.

<table>
<thead>
<tr>
<th>Purpose</th>
<th>Typical Users</th>
<th>Menu</th>
<th>Component</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maintain resource competencies.</td>
<td>Resource</td>
<td>ROLE_EMPLOYEE</td>
<td>JPM_PERS_PROFL_EMP</td>
</tr>
<tr>
<td></td>
<td>Resource Manager</td>
<td>SETUP_PROFILE_MANAGEMENT</td>
<td>JPM_PERSON_PROFILE</td>
</tr>
<tr>
<td></td>
<td>Practice Manager</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Set up competencies.</td>
<td>Administrator</td>
<td>SETUP_HRMS</td>
<td>RATING_MDL_TBL</td>
</tr>
<tr>
<td></td>
<td>Competencies Setup Administrator</td>
<td>SETUP_JPM_CATALOG</td>
<td>JPM_CAT_ITEMS</td>
</tr>
<tr>
<td></td>
<td>Competency Types Setup Administrator</td>
<td></td>
<td>JPM_CAT_GROUPS</td>
</tr>
<tr>
<td>Maintain resource education.</td>
<td>Resource</td>
<td>ROLE_EMPLOYEE</td>
<td>JPM_PERS_PROFL_EMP</td>
</tr>
<tr>
<td></td>
<td>Resource Manager</td>
<td>SETUP_PROFILE_MANAGEMENT</td>
<td>JPM_PERSON_PROFILE</td>
</tr>
<tr>
<td></td>
<td>Practice Manager</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Set up education.</td>
<td>Administrator</td>
<td>SETUP_JPM_CATALOG</td>
<td>JPM_CAT_ITEMS</td>
</tr>
<tr>
<td></td>
<td>School Setup Administrator</td>
<td></td>
<td>SCHOOL_TABLE</td>
</tr>
<tr>
<td></td>
<td>School Types Setup Administrator</td>
<td></td>
<td>SCHOOL_TYPE_TABLE</td>
</tr>
<tr>
<td></td>
<td>Degree Setup Administrator</td>
<td></td>
<td>MAJOR_TABLE</td>
</tr>
</tbody>
</table>
### Purpose

<table>
<thead>
<tr>
<th>Purpose</th>
<th>Typical Users</th>
<th>Menu</th>
<th>Component</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maintain resource honors and awards.</td>
<td>Resource</td>
<td>ROLE_EMPLOYEE</td>
<td>JPM_PERS_PROFL_EMP</td>
</tr>
<tr>
<td></td>
<td>Resource Manager Practice Manager</td>
<td>SETUP_PROFILE_MANAGEMENT</td>
<td>JPM_PERSON_PROFILE</td>
</tr>
<tr>
<td>Set up honors and awards.</td>
<td>Administrator</td>
<td>SETUP_JPM_CATALOG</td>
<td>JPM_CAT_ITEMS</td>
</tr>
<tr>
<td>Maintain resource languages.</td>
<td>Resource</td>
<td>ROLE_EMPLOYEE</td>
<td>JPM_PERS_PROFL_EMP</td>
</tr>
<tr>
<td></td>
<td>Resource Manager Practice Manager</td>
<td>SETUP_PROFILE_MANAGEMENT</td>
<td>JPM_PERSON_PROFILE</td>
</tr>
<tr>
<td>Set up languages.</td>
<td>Administrator</td>
<td>SETUP_JPM_CATALOG</td>
<td>JPM_CAT_ITEMS</td>
</tr>
<tr>
<td>Maintain resource licenses.</td>
<td>Resource</td>
<td>ROLE_EMPLOYEE</td>
<td>JPM_PERS_PROFL_EMP</td>
</tr>
<tr>
<td></td>
<td>Resource Manager Practice Manager</td>
<td>SETUP_PROFILE_MANAGEMENT</td>
<td>JPM_PERSON_PROFILE</td>
</tr>
<tr>
<td>Set up licenses.</td>
<td>Administrator</td>
<td>SETUP_JPM_CATALOG</td>
<td>JPM_CAT_ITEMS</td>
</tr>
<tr>
<td>Maintain resource memberships.</td>
<td>Resource</td>
<td>ROLE_EMPLOYEE</td>
<td>JPM_PERS_PROFL_EMP</td>
</tr>
<tr>
<td></td>
<td>Resource Manager Practice Manager</td>
<td>SETUP_PROFILE_MANAGEMENT</td>
<td>JPM_PERSON_PROFILE</td>
</tr>
<tr>
<td>Set up memberships.</td>
<td>Administrator</td>
<td>SETUP_JPM_CATALOG</td>
<td>JPM_CAT_ITEMS</td>
</tr>
<tr>
<td>Set up tests and results.</td>
<td>Administrator</td>
<td>SETUP_JPM_CATALOG</td>
<td>JPM_CAT_ITEMS</td>
</tr>
</tbody>
</table>

### Activating the Single Signon Feature

The Single Signon feature enables a user to log in to one PeopleSoft application server with a user ID and password and, after authentication, access a second PeopleSoft application server without entering a user ID or password.

This section discusses:

- Activating the Single Signon feature for PeopleSoft HRMS systems that use PeopleTools 8.4x, such as PeopleSoft HRMS 8.8, 8.9, and 9.0.
- Activating the Single Signon feature for PeopleSoft HRMS 8.3.
Activating the Single Signon Feature for PeopleSoft HRMS Systems That use PeopleTools 8.4x

These are the basic steps to activate the Single Signon feature if you integrate with PeopleSoft HRMS 8.8, 8.9, and 9.0:

1. Create the PeopleSoft Resource Management (subscribing) message node and the PeopleSoft HRMS (publishing) message node in the HRMS and Financials databases.

   Message nodes define the databases with which you integrate. You must create both message nodes—one for PeopleSoft HRMS and one for PeopleSoft Resource Management—in the subscribing database (Financials) and the publishing database (HRMS).

   **Important!** You must create the same PeopleSoft HRMS and PeopleSoft Resource Management message node names in both databases. If a password is defined for the message node, then it must match the password in the corresponding database.

2. Specify the message nodes on the Single Signon page in the Single Signon component (SINGLE_SIGNON) that you created in the previous step for use by the Single Signon feature in the HRMS and Financials databases.

   **Important!** You must specify the same PeopleSoft HRMS and PeopleSoft Resource Management message node names in both databases.

3. Follow these steps to specify in the Financials database the location of the HRMS database:
   a. Obtain the universal resource indicator (URI) of the HRMS database.
   b. In the Financials database, open the HRMS node definition and enter the HRMS database URI in the Content URI Text field (URI_TEXT_PSC) on the Portal page of the node definition with the following format:

      http://<webservermachinename>/psc/<domain name>/

   c. Select PIA as the node type on the Node Definitions page.

   **Important!** In this step, you must open the node definition for the specific node named HRMS to enter the HRMS database URI and node type.

   The steps are different if you set up the Single Signon feature with two databases and two or more web servers.

   See *Enterprise PeopleTools PeopleBook: Security Administration*, "Implementing Single Signon."

Activating the Single Signon Feature for PeopleSoft HRMS 8.3

The steps to set up the Single Signon feature are different if you integrate with PeopleSoft HRMS 8.3 and PeopleTools 8.1. For example:
• The HRMS database URI has the following format:
  http://<webservermachinename>/servlets/iclientservlet/<domain name>/
• The node type is ICType.
You can establish the employee source data tables in PeopleSoft Resource Management to capture accomplishments, competencies, and employee data even if you do not integrate with PeopleSoft Enterprise Human Resources (PeopleSoft HRMS).

This chapter provides overviews of using PeopleSoft Resource Management without PeopleSoft HRMS, and application setup and employee data tables, and discusses how to:

- Establish application setup tables for qualifications.
- Establish application setup tables for competencies.
- Organize competencies using a Competency tree.
- Establish application setup tables for work definitions.
- Create employee data.

**Note.** If you maintain employees and non-employees only in PeopleSoft HRMS, then you do not need to complete these tasks.

If you maintain non-employees in both PeopleSoft HRMS and Financials databases, then you create employee data by completing the tasks that are discussed in this chapter.

If you maintain employees and non-employees only in PeopleSoft Resource Management, you must complete all the tasks that are discussed in this chapter.

---

**Understanding PeopleSoft Resource Management Without PeopleSoft HRMS**

This section lists a prerequisite and discusses resource profiles.

**Prerequisite**

On the Resource Setup - Common Installation Options page, select *PeopleSoft Financials Database* as the source for employee and non-employee data. This selection enables the processing rules for PeopleSoft Resource Management to serve as the employee data source.
Note. If you use PeopleSoft HRMS 8.0 or higher, take advantage of the built-in integration with PeopleSoft Resource Management to manage resources and resource competencies. PeopleSoft Resource Management uses enterprise integration points to request and send data between the Financials database (where Resource Management information resides) and the HRMS database (where employee and competency information resides).

See Also

PeopleSoft Enterprise Application Fundamentals 9.1 PeopleBook, "Defining Financials and Supply Chain Management Common Definitions," Setting Up Resources

Resource Profiles

Resource profile information is maintained in the Financials database if you do not use PeopleSoft HRMS. The Financials database tables that store resource profile values are discussed in a subsequent chapter in this PeopleBook.

See Also


Understanding Application Setup and Employee Data Tables

This section discusses:

• Steps for employee data source implementation.
• Qualifications.
• The Competency tree (COMPETENCY).
• Work definition tables.
• Employee data tables.

Steps for Employee Data Source Implementation

You must establish tables from which PeopleSoft Resource Management draws information about resources and their qualifications. The basic steps to define the application setup and employee data tables are:
1. Complete application setup tables for each resource qualification that you track:
   a. Degrees
   b. Honors and awards
   c. Languages
   d. Licenses and certifications
   e. Majors
   f. Memberships
   g. Schools
   h. Tests
   i. Competencies
   j. Competency types
   k. Competency rating models

2. Complete application setup tables for other work definitions:
   a. Frequency
   b. Holidays
   c. Job codes

3. Establish employee data.

Qualifications

A qualification is an objective, measurable requirement, or achievement. The qualification setup tables identify the qualifications that resources can include in their resource profiles or that users can list as requirements for the resources they request for an assignment. The Resource Match engine compares a resource's qualifications with the qualifications that are requested for an assignment.

These are seven types of qualifications:

- Education (including degrees, majors, and schools).
- Honors and awards.
- Languages.
- Licenses and certifications.
- Memberships.
- Tests.
- Competencies.
Specific qualifications for education, languages, licenses and certifications, and memberships can be included in Resource Matching to find the best fit between resources and resource requests. On resource profiles, you can include qualifications for the remaining categories (honors, awards, and tests) for informational purposes only.

**Competencies**

A competency is another type of qualification. Competencies encompass skills, abilities, knowledge, or behavior, such as experience with office equipment, knowledge of special manufacturing processes, or a background in financial planning. Unlike other qualification types, competencies are measured or evaluated using a rating model that you define.

For each resource competency, you can track several data elements on the resource profile, including the proficiency (degree of expertise) that the resource has attained, the resource's number of years of experience with the competency, and the level of interest the resource has in the competency. When requesting or searching for a resource, you can specify the competencies that are important, the resource's proficiency and years of experience with the competency, and whether the competency is desired or required. In addition, you can use competencies to capture resource specialties on the resource profile. A resource's specialties indicate that person's areas of expertise.

You must define competency types, rating models, and competencies to support the Resource Matching feature if you implement PeopleSoft Resource Management without PeopleSoft HRMS.

---

**Note.** Competency effective dating logic is not used for resources that are managed in PeopleSoft Resource Management.

---

**Competency Rating Models**

You define the set of alphabetic or numeric codes for ranking an employee's degree of expertise and interest in a competency. Define a single rating model for the entire organization or build multiple models for different projects or departments.

Rating model descriptions are sorted alphabetically in the system. You can assign a number prefix to the description to determine the sort order, such as 1-Beginner, 2-Intermediate, and 3-Advanced.

---

**Note.** The Resource Matching feature uses the Interest rating model (INT) values to calculate the Competency Interest factor fit score. You must use the Interest rating model to specify the interest rating. However, an administrator can modify the Interest rating model values as required.

---

**The Competency Tree**

PeopleSoft Resource Management requires that you maintain a tree with the name COMPETENCY. The Competency tree is a pictorial representation of the Competency table (COMPETENCY_TBL) and Competency Type table (RS_TYPE_TBL). The tree organizes competencies into hierarchies based on competency types. You can use the Competency tree that is delivered with PeopleSoft Resource Management, or you can build a Competency tree with PeopleSoft Tree Manager in the same way that you build any other tree. Competency types are created as nodes on the tree. Competencies are the detail values that users can select from the tree.
The Competency tree that is delivered with the PeopleSoft system has multiple nodes. Each node represents a competency type and the detail values, or competencies, are dynamically identified. Each time that you create a new competency, it automatically appears on the tree—as long as you associate the competency with a competency type that exists on the tree.

You do not need to order competency codes in a particular sequence to use the Competency tree. For example, it is not necessary to set up management-level competencies in one range (such as 100 to 199) and technical competencies in another range (such as 200 to 299).

**See Also**

*Enterprise PeopleTools PeopleBook: PeopleSoft Tree Manager*

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**Work Definition Tables**

Work definition tables store the rules for basic company-wide functions. PeopleSoft Resource Management uses the definitions for:

- The frequency of pay cycles that defines standard hours for each resource.
- Job codes designating each type of job that employees hold.
- Holiday schedules.

**Frequencies**

You define frequency IDs along with a frequency type (such as monthly, weekly, bimonthly, daily, and hourly), and frequency annualization factor (the number of frequency periods that occur in a year). PeopleSoft Resource Management uses the Frequency Annualization Factor field value when calculating Availability factor fit scores.

---

**Employee Data Tables**

PeopleSoft Resource Management can use employee data that is maintained in a PeopleSoft HRMS system. When you integrate with PeopleSoft HRMS, PeopleSoft Resource Management can access employee data, which serves as the foundation for all resource information used in the application. You must create and maintain basic employee and job data in PeopleSoft Resource Management if PeopleSoft HRMS is not the employee data source.

The employee data tables consist of:

- Employee personal data.
- Employee job information.
- Visa and work permit information.
- Citizenship and passport information.
Important! You can maintain non-employee data in either the HRMS or the Financials database. However, any new employee ID (EMPLID) for a non-employee that is created in PeopleSoft Resource Management must be maintained in Resource Management, and any new employee ID for a non-employee that is created in PeopleSoft HRMS must be maintained in PeopleSoft HRMS.

PeopleSoft Resource Management functions rely on accurate employee and job data. Consequently, you must establish a method to maintain up-to-date employee data and ensure that all relevant changes to employee information are reflected in the Financials database.

See Also

Chapter 13, "Establishing Resources," page 127

Establishing Application Setup Tables for Qualifications

To establish application setup tables for qualifications, use these components:

- Majors Table (RS_CM_MAJOR_TBL)
- Degrees Table (RS_CM_DEGREE_TBL)
- Honors/Awards Table (RS_CM_AWARD_TBL)
- Languages Table (RS_CM_LANG_TBL)
- Licenses/Certifications Table (RS_CM_LIC_CERT_TBL)
- Memberships Table (RS_CM_MEMBR_TBL)
- Schools Table (RS_CM_SCHOOL_TBL)
- Tests Table (RS_CM_TEST_TBL)

This section discusses how to set up resource qualification tables.

Pages Used to Establish Application Setup Tables for Qualifications

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Degree</td>
<td>RS_CM_DEGREE_TBL</td>
<td>Set Up Financials/Supply Chain, Common Definitions, Resources Data, Degrees, Degree</td>
<td>Establish the code and definition of degrees to be used when matching resources to assignments.</td>
</tr>
<tr>
<td>Honor/Award</td>
<td>RS_CM_AWARD_TBL</td>
<td>Set Up Financials/Supply Chain, Common Definitions, Resources Data, Honors/Awards</td>
<td>Establish the code and definition of honors or awards.</td>
</tr>
<tr>
<td>Page Name</td>
<td>Definition Name</td>
<td>Navigation</td>
<td>Usage</td>
</tr>
<tr>
<td>--------------</td>
<td>--------------------------------</td>
<td>------------------------------------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>Language</td>
<td>RS_CM_LANG_TBL</td>
<td>Set Up Financials/Supply Chain, Common Definitions, Resources Data, Languages, Language</td>
<td>Establish the code and definition of languages to be used when matching resources to assignments.</td>
</tr>
<tr>
<td>License/Certificate</td>
<td>RS_CM_LIC_CERT_TBL</td>
<td>Set Up Financials/Supply Chain, Common Definitions, Resources Data, Licenses/Certifications, License/Certificate</td>
<td>Establish the code and definition of licenses or certifications to be used when matching resources to assignments.</td>
</tr>
<tr>
<td>Major</td>
<td>RS_CM_MAJOR_TBL</td>
<td>Set Up Financials/Supply Chain, Common Definitions, Resources Data, Majors, Major</td>
<td>Establish the code and definition of majors to be used when matching resources to assignments.</td>
</tr>
<tr>
<td>Membership</td>
<td>RS_CM_MEMBR_TBL</td>
<td>Set Up Financials/Supply Chain, Common Definitions, Resources Data, Memberships, Membership</td>
<td>Establish the code and definition of memberships to be used when matching resources to assignments.</td>
</tr>
<tr>
<td>School</td>
<td>RS_CM_SCHOOL_TBL</td>
<td>Set Up Financials/Supply Chain, Common Definitions, Resources Data, Schools, School</td>
<td>Establish the code and definition of schools to be used when matching resources to assignments.</td>
</tr>
<tr>
<td>Test</td>
<td>RS_CM_TEST_TBL</td>
<td>Set Up Financials/Supply Chain, Common Definitions, Resources Data, Tests, Test</td>
<td>Establish the code and definition of test results.</td>
</tr>
</tbody>
</table>

**Setting Up Resource Qualification Tables**

You can set up qualifications tables for these resources:

- Degrees
- Honors and awards
- Languages
- Licenses and certifications
- Majors
- Memberships
- Tests
- Schools
Note. You are not required to complete all of these setup tables. However, to track a particular qualification type, you must complete the setup table for that qualification type.

Define each qualification table as necessary for the organization by completing these steps:

1. Access the setup table page.
2. Enter a new or existing code for the qualification.
3. Enter or modify the detailed description of the code.
4. Save the record and click Add to create the next code and definition.

### Establishing Application Setup Tables for Competencies

Unlike other qualifications, to track resource competencies you must set up competency types, competencies, and a competency rating model.

To establish application setup tables for competencies, use the Competency Type Table component (RS_CM_TYPE_TABLE), Competency Table component (RS_CM_COMPTNCY_TBL), and Review Ratings Table component (RS_CM_REWV_RAT_TBL). If you have a large number of competencies, use the Competency component interface (RS_CM_COMPTNCY_TBL) to load data into the tables for this component.

This section discusses how to set up resource competency tables.

### Pages Used to Establish Application Setup Tables for Competencies

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Competency</td>
<td>RS_CM_COMPTNCY_TBL</td>
<td>Set Up Financials/Supply Chain, Common Definitions, Resources Data, Competencies, Competency</td>
<td>Define skills, abilities, knowledge, or behaviors pertinent to jobs in the organization.</td>
</tr>
<tr>
<td>Competency Type</td>
<td>RS_CM_TYPE_TBL</td>
<td>Set Up Financials/Supply Chain, Common Definitions, Resources Data, Competency Types, Competency Type</td>
<td>Create competency types or broad categories of competencies relevant to particular positions or projects.</td>
</tr>
</tbody>
</table>

Note. You must define competency types to build and maintain a Competency tree.
### Setting Up Resource Competency Tables

Define each competency table by completing these steps:

1. Access the setup table page.
2. Enter a new or existing code.
3. Enter or modify the detailed description of the code.
4. Save the record and click Add to create the next code and definition.

### Organizing Competencies Using a Competency Tree

This section discusses how to organize competencies using a Competency tree.

### Page Used to Organize Competencies Using a Competency Tree

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tree Manager</td>
<td>PSTREEMGR</td>
<td>Tree Manager, Tree Manager, Tree Manager</td>
<td>View and update a Competency tree.</td>
</tr>
</tbody>
</table>

### Using a Competency Tree to Organize Competencies

Create a Competency tree using PeopleSoft Tree Manager. You must specify the tree name as `COMPETENCY` and use the structure ID named `COMPETENCY`.

Organize competencies under competency types, such as `ADMIN`, `EXPER`, `MGMT`, and `TECH`. You can also maintain competency types within related types and define the Competency tree to be as simple or complex as you need.

To view the competencies in a particular type, use the dynamic detail feature of PeopleSoft trees in the Tree Manager component (PSTREEMGR) or Tree Viewer component (PSTREEVIEWER) in PeopleSoft Tree Manager. Square bracket `[ ]` nodes on trees represent the dynamic details.

To view a list of the competencies maintained under a competency type, select a square bracket node under a type and click Edit Data. The Competencies table detail appears. You can change a competency as necessary. Changes that you make from this page update the Competencies table.
To view the short and long descriptions of a competency type, select a type and click Edit Data. The Competency Types page appears.

See *Enterprise PeopleTools PeopleBook: PeopleSoft Tree Manager.*

### Establishing Application Setup Tables for Work Definitions

To establish application setup tables for work definitions, use these components:

- Frequency Table (RS_CM_FREQNCY)
- Holiday Schedule Table (RS_CM_HOLIDAY_CMPT)
- Job Code Table (RS_CM_JOBCODE_TBL)

This section discusses how to set up work definition tables.

### Pages Used to Establish Application Setup Tables for Work Definitions

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency Setup</td>
<td>RS_CM_FREQNCY_TBL</td>
<td>Set Up Financials/Supply Chain, Common Definitions, Resources Data, Frequencies, Frequency Setup</td>
<td>Define a frequency ID, its frequency type (such as annual, monthly, weekly, biweekly, bimonthly, daily, or hourly), and its annualization factor (how many frequency periods occur in one year).</td>
</tr>
<tr>
<td>Holiday Schedule</td>
<td>RS_CM_HOLIDAY_TBL</td>
<td>Set Up Financials/Supply Chain, Common Definitions, Resources Data, Holidays, Holiday Schedule</td>
<td>Identify the holidays observed by the organization.</td>
</tr>
<tr>
<td>Jobcodes - Job Code Definition</td>
<td>RS_CM_JOBCODE_TBL</td>
<td>Set Up Financials/Supply Chain, Common Definitions, Resources Data, Jobcodes, Job Code Definition</td>
<td>Establish a code for each job that a resource holds in the organization.</td>
</tr>
</tbody>
</table>

**Note:** Job codes can be alphanumeric.

### Setting Up Work Definition Tables

Define each work definition table by completing these steps:

1. Access the setup table page.
2. Enter a new or existing code for the work definition.
3. Enter or update the description and other required fields for the code.
4. Save the record and click Add to create the next code and definition.

Creating Employee Data

To create employee data, use the Personal Data Table component (RS_CM_PERSONAL). If you have a large number of employees, use the Personal Data component interface (RS_CM_PERSONAL) to load data into the table for this component.

This section discusses how to set up employee data tables.

Pages Used to Create Employee Data

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Update Employee Data - Personal Data</td>
<td>RS_CM_PERSONL_DATA</td>
<td>Resource Management, Establish Resources, Update Employee Data, Personal Data</td>
<td>Specify name, address, telephone, and personnel status information for an employee ID.</td>
</tr>
<tr>
<td>Update Employee Data - Employee Job</td>
<td>RS_CM_EMPL_JOB</td>
<td>Select the Employee Job tab in any page in the Personal Data Table component.</td>
<td>Specify employee status and other basic job information such as department, location, and supervisor.</td>
</tr>
<tr>
<td>Update Employee Data - Visa/Work Permit</td>
<td>RS_CM_VISA_PRMT</td>
<td>Select the Visa/Work Permit tab in any page in the Personal Data Table component.</td>
<td>Specify visa and work permit information.</td>
</tr>
<tr>
<td>Update Employee Data - Citizenship/Passport</td>
<td>RS_CM_CITI_PASS</td>
<td>Select the Citizenship/Passport tab in any page in the Personal Data Table component.</td>
<td>Specify citizenship and passport information.</td>
</tr>
</tbody>
</table>

Setting Up Employee Data Tables

Define employee data tables by completing these steps:
1. Access the setup table page.
2. Enter a new or existing employee ID.
3. Enter or update the required information on each page.
4. Save the record and click Add to create the next employee ID and definition.
**Employee Personal Data**

Access the Update Employee Data - Personal Data page (Resource Management, Establish Resources, Update Employee Data, Personal Data).

![Update Employee Data - Personal Data page](image)

**Employee Information**

- **Last Name:** Williams
- **First Name:** Anna
- **Telephone:** 963/555-8207
- **Personnel Status:** Employee

**Home Address**

- **Country:** JPN
- **Address 1:** Osawaka 2345
- **Address 2:** Apt 45A
- **City:** Nagasaki
- **Postcode:** 00000

**Employee Information and Home Address**

Enter the name, address, and telephone information for an employee ID. The user's name appears on all pages in the Update Employee Data component after you save, exit, and reenter the component.

**Personnel Status**

Select **Employee** or **Non-Employee**.

**Person Type**

Select a value to further classify a non-employee. This field appears only for records with the personnel status **Non-Employee**, and it is used for information only in PeopleSoft Resource Management.

Available values are based on the translate values in the Person Type field (PER_TYPE) properties.

**Note.** Personal data records with the personnel status **Non-Employee** appear on the Employee Data page even if you do not allow non-employees to be established as resources.
**Employee Job Information**

Access the Update Employee Data - Employee Job page (select the Employee Job tab in any page in the Personal Data Table component).

![Update Employee Data - Employee Job page](image)

**Effective Date**
Displays the system-assigned effective date. The system assigns the system date when new job information is entered.

**Sequence**
Displays the system-assigned sequence number. The system assigns the next available sequence number for the effective date. This is a record key that is used for system processing.

**Employee Status**
Enter the employee's status. Available values are based on the translate values in the Employee Status field (EMPL_STATUS) properties.

**Note.** Resources must have an employee status value of *Active* to be eligible for staffing in PeopleSoft Resource Management. If a resource has any employee status other than active, you can view—but not change—the resource's eligibility.
<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Action</strong></td>
<td>Enter the action that is taken for the employee. In PeopleSoft Resource Management, this field is used for information only. Available values are based on the translate values in the Employee Action field (ACTION) properties.</td>
</tr>
<tr>
<td><strong>Employee Type</strong></td>
<td>Enter the type of employee. In PeopleSoft Resource Management, this field is used for information only. Available values are based on the translate values in the Employee Type field (EMPL_TYPE) properties.</td>
</tr>
<tr>
<td><strong>Business Unit</strong></td>
<td>Enter the human resources business unit for the employee or non-employee. This is a required field. Available values are based on the Business Unit field (BUSINESS_UNIT) in the HR Business Unit record (BUS_UNIT_TBL_HR).</td>
</tr>
<tr>
<td><strong>Department</strong></td>
<td>Enter the employee's department. This field is required. Available values are based on the Department field (DEPTID) in the Departments record (DEPT_TBL).</td>
</tr>
<tr>
<td><strong>Location Code</strong></td>
<td>Enter the employee's work location. In PeopleSoft Resource Management, this field is used for information only. Available values are based on the Location field (LOCATION) in the Location record (LOCATION_TBL).</td>
</tr>
</tbody>
</table>
| **Supervisor ID**   | Enter the employee's supervisor or manager. Available values are based on the Employee ID field (EMPLID) in the Personal Data record (PERSONAL_DATA). You must enter a supervisor for all resources before you can use these features:  
  • Resource groups that are based on supervisor ID.  
  • Assignment approval workflow.  
  • Assignment status change notification workflow.  
  • Assignment schedule change notification workflow.  
  • Email notifications with comments regarding an assignment from a resource to the resource manager. You must enter a value in this field if PeopleSoft Program Management is installed. |
| **Job Code**        | Enter the employee's job code. You can use this field to determine a resource's bill rate. Available values are based on the Job Code field (JOBCODE) in the Job Code record (JOBCODE_TBL). You must enter a value in this field if PeopleSoft Program Management is installed. |
| **Employee Classification** | Enter the employee's work classification. In PeopleSoft Resource Management, this field is used for information only. Available values are based on the translate values in the Employee Classification field (EMPL_CLASS) properties. |
Standard Hours

Enter the employee's standard work hours. This value is used by the Resource Matching algorithm and in various PeopleSoft Resource Management interactive reports to calculate and report availability.

You must enter a value in this field if PeopleSoft Program Management is installed.

Standard Work Period

Enter the employee's standard work period. This value is used by the Resource Matching algorithm and in various PeopleSoft Resource Management analyses to calculate and report availability. Available values are based on the Standard Work Period field (STD_HRS_FREQUENCY) in the Frequency record (FREQUENCY_TBL).

You must enter a value in this field if PeopleSoft Program Management is installed.

Holiday Schedule

Enter the employee's holiday schedule. Available values are based on the Holiday Schedule field (HOLIDAY_SCHEDULE) in the Holiday table (RS_HOLIDAY_TBL).

Note. You must refresh the Eligible Resource Cache table (RS_ELGBL_WRKR) when routine changes are made to a resource's job-related information. Additionally, you must update the Resource Organizational Unit Cache table (RS_WORKER_ORG) when a resource's organization unit value changes, such as the resource's department.


Visa Permit Information

Access the Update Employee Data - Visa/Work Permit page (select the Visa/Work Permit tab in any page in the Personal Data Table component).

Update Employee Data - Visa/Work Permit page

Enter the applicable information for each field.
Citizenship and Passport Information

Access the Update Employee Data - Citizenship/Passport page (select the Citizenship/Passport tab in any page in the Personal Data Table component).

Update Employee Data - Citizenship/Passport page

Enter the applicable citizenship and passport information for each field.
Chapter 10

Understanding EIPs

PeopleSoft Enterprise Integration Points (EIPs) allow PeopleSoft applications to work smoothly with third-party systems or software and with other PeopleSoft applications. EIPs provide integration details for PeopleSoft applications, including the technologies that are used, technology details, application messaging information, and the relationship of different EIPs. The EIP connects the two systems or applications, enabling one-way or two-way data transfer to accomplish a specific business purpose.

This chapter discusses:

- PeopleSoft Enterprise integration technologies.
- Application message subscriptions that integrate with PeopleSoft Enterprise Human Resources (PeopleSoft HRMS).
- Business interlinks.

See Also

Enterprise PeopleTools PeopleBook: PeopleSoft Application Designer

Enterprise PeopleTools PeopleBook: PeopleSoft Component Interfaces

Enterprise PeopleTools PeopleBook: Integration Broker

PeopleSoft Enterprise Integration Technologies

EIPs use a variety of PeopleSoft integration tools to integrate data across an enterprise. The PeopleSoft Enterprise Components for PeopleSoft Enterprise Financial Management Solutions, Enterprise Service Automation, Asset Lifecycle Management, and Supply Chain Management 91 PeopleBook is a good resource for EIPs, including information about development tools and techniques.

This section discusses:

- Application messages.
- Component interfaces.
- Business interlinks.
Application Messages

Application messaging is a middleware technology that facilitates synchronous and asynchronous messaging among internal systems and trading partners while managing message structure, message format, and transport disparities. Using a publish and subscribe architecture, an application, the publisher of changes in the data, sends dynamic data. Another application, the subscriber to the changes in data, receives the data. Application messaging provides integration that is near real time.

PeopleSoft Resource Management uses application messages to integrate with PeopleSoft HRMS. The Financials database contains a mirror image of the PeopleSoft HRMS tables that are needed for the system, and the application messages are used by PeopleSoft Resource Management to keep these tables data synchronized. When data changes in PeopleSoft HRMS, a message is sent to PeopleSoft Resource Management to load the appropriate data. The two types of application messages are:

• Incremental synchronization messages.
  These messages kick off when incremental changes are made to the system, such as when a user adds new rows of data or changes existing data.

• Full synchronization messages.
  These messages kick off during implementation to synchronize data between databases. This process deletes the data in PeopleSoft Resource Management tables and loads the appropriate data from PeopleSoft HRMS.

**Important!** Use the HRMS database as the only source database for application setup tables for accomplishments, competencies, and work definitions if you store employee data in PeopleSoft HRMS, and non-employee data in PeopleSoft HRMS and PeopleSoft Resource Management. Otherwise you must keep the setup tables synchronized in both databases. Full synchronization messages overwrite accomplishment, competency, and work definition information that is stored in PeopleSoft Resource Management.

Although application messaging is described as the tool for publishing data from a source database to a target database, you can also use it to publish and subscribe to a data change within the same database. PeopleSoft Resource Management also uses application messages to trigger the calculation of Availability fit scores by Resource Matching. The application messages that are used by Resource Matching are discussed earlier in this PeopleBook.

**See Also**

Chapter 3, "Understanding Resource Matching," page 15

Chapter 17, "Enabling Resource Matching and Cache Processes," page 193

Component Interfaces

A PeopleSoft component interface is an object-oriented, request/reply, component architecture that enables a PeopleSoft or third-party application to synchronously invoke PeopleSoft business logic that implements a business process or function. Every organization depends on real-world business objects, such as service orders in PeopleSoft Resource Management or invoices in PeopleSoft Receivables, to conduct its business.
A component interface is a PeopleTools object that is created in PeopleSoft Application Designer. Components have keys that enable navigation to a specific instance of a business object. The keys contain essential information that describes the object, which is made up of the fields in the component. A component also includes an organization’s business rules that are associated with the type of business object that the component represents.

PeopleSoft Resource Management uses component interfaces to encapsulate the business logic around different business objects. For example, a component interface is built over the Service Order component so that other parts of the application can use PeopleCode to update or create service orders while executing the appropriate business logic around these actions.

You can use component interfaces to integrate with external applications. The component interfaces that are used in PeopleSoft Resource Management are discussed earlier in this PeopleBook.


Business Interlinks

A business interlink enables you to perform component-based, real-time integration from PeopleSoft to third-party systems by creating synchronous transactions that allow PeopleSoft applications to pass and receive data from the third-party system in real time. Business interlinks provide a consistent framework for invoking third-party applications across a wide variety of technologies.

The business interlink framework provides for querying, updating, adding, and deleting data, and performing specific transactions against objects in an external system. It can process a single transaction in real time, or it can process a batch of data by loading multiple rows of input into an input buffer and then invoking the corresponding method.

Primarily, PeopleSoft Resource Management utilizes this technology to integrate with Microsoft Exchange and Outlook third-party applications. With these application interfaces, you can synchronize Outlook calendars with Resource Management resource schedules.


Application Message Subscriptions that Integrate with PeopleSoft HRMS

When you use PeopleSoft HRMS as the employee source database, PeopleSoft HRMS uses application messages to send selected data to PeopleSoft Resource Management data tables, which are used to populate resource profiles. PeopleSoft Resource Management depends on the accuracy and timeliness of the information that is stored in the resource profiles. Because PeopleSoft HRMS data is subject to continuous change, application messages provide the vehicle to keep the data current across the enterprise.

This section discusses:

- Shared data between PeopleSoft HRMS and Resource Management.
- Incremental synchronization messages.
- Full table synchronization messages.
Shared Data Between PeopleSoft HRMS and PeopleSoft Resource Management

For the integration between PeopleSoft HRMS and PeopleSoft Resource Management, HRMS is the publisher of changes to data, and Resource Management is the subscriber. This diagram illustrates the data-sharing process:

![Diagram of data sharing between PeopleSoft HRMS and PeopleSoft Resource Management]

Sharing data between PeopleSoft HRMS and PeopleSoft Resource Management

To use PeopleSoft application messages, you must activate the Publication and Subscription services on the PeopleSoft Resource Management and PeopleSoft HRMS application servers.

If you integrate PeopleSoft Resource Management with PeopleSoft HRMS, you must also activate the data synchronization application messages.

If you use PeopleSoft Resource Management without an integrated HRMS, the data synchronization application messages should not be activated.

Incremental Synchronization Messages

PeopleSoft Resource Management utilizes application messages to integrate PeopleSoft Resource Management tables with PeopleSoft HRMS application tables. The messages are delivered with a default status of inactive. You must activate each message before attempting to publish messages or subscribe to messages between databases.

The direction of the publish and subscribe rule for each message may be bidirectional or unidirectional. The publish and subscribe rule may also be incremental or full table synchronization for each message.
Bidirectional, Incremental Messages—General Data Synchronization

When you use PeopleSoft HRMS with PeopleSoft Resource Management, you install two databases, HRMS and Financials, and synchronize fundamental, general data records across the two databases. If you update the records in both databases and then make a change in PeopleSoft Resource Management, the change is published back to PeopleSoft HRMS, and vice versa. This type of data synchronization is called bidirectional incremental messaging.

The following list shows the bidirectional, incremental synchronization messages to activate in the HRMS and Financials databases. You must activate and execute the messages in this list.

Note. We recommend that you do not implement the messages as bidirectional. If you set up the incremental messages as bidirectional, you may have data validation issues if you update the same record in each database at the same time. It is better to set up one database as the master so that all updates can occur in one place. The messages can then be set up as unidirectional and published to the subscribing database:

- DEPT_SYNC
- LOCATION_SYNC

Unidirectional, Incremental Messages - PeopleSoft Resource Management-Specific Synchronization

The following list contains the incremental synchronization messages that update the PeopleSoft Resource Management application every time a user changes PeopleSoft HRMS data that is relevant to Resource Management. These messages are published from PeopleSoft HRMS to PeopleSoft Resource Management, which means that HRMS is always the source of data. Do not modify data in the Financials database that is transmitted through these messages from PeopleSoft HRMS.

Once you activate these messages in PeopleSoft HRMS and PeopleSoft Resource Management, every subsequent change to HRMS data in any of the records that are associated with these messages triggers the publication and subscription of the new, modified, or deleted data. The result is that PeopleSoft Resource Management reflects the change within a few seconds.

This is a list of the unidirectional, incremental synchronization messages that you must activate in the HRMS and Financials databases:

- BUS_UNIT_HR_SYNC
- CLUSTER_ACCOMP_SYNC
- CLUSTER_COMP_SYNC
- CM_TYPE_SYNC
- COMPETENCY_SYNC1
- COMPETENCY_SYNC2
- COMPETENCY_SYNC3
- FREQUENCY_SYNC
- HOLIDAY_DATE_SYNC
Full Table Synchronization Messages

Full synchronization is a much more data-destructive activity than incremental synchronization. Incremental synchronization messages modify, delete, or add only the data that changed as a result of an individual transaction. Full synchronization messages first delete all of the data that is in the target record in PeopleSoft Resource Management and then load a copy of the source record from PeopleSoft HRMS.

Note. There is an exception to the above statement. If you select the installation option to maintain non-employees in HRMS and Financials databases, the full synchronization process does not update non-employee data for employee IDs that originate in PeopleSoft Resource Management. In this case the process only updates employee and non-employee data that originates in PeopleSoft HRMS.

An understanding of how full synchronization messages work is especially important if the list of departments or locations in the Financials database is different from the one that is in the HRMS database. Synchronizing departments by using a FULLSYNC message from PeopleSoft HRMS to PeopleSoft Resource Management overwrites all of the Resource Management departments with the PeopleSoft HRMS departments. Such an action would damage the Financials database and require that the Departments table (DEPT_TBL) be restored from a backup that you made prior to the full synchronization.

Warning! We recommend that you only use full synchronization messages during implementation. If there is existing data in the Financials database records and you use full synchronization messages, you will overwrite PeopleSoft Resource Management data that is associated with the message. We also recommend that you only implement full synchronization messages as unidirectional with one database as a publisher and another as a subscriber.
For example, users can add or change values in the Departments table and Location table (LOCATION_TBL) from a page in the Financials database as well as the HRMS database, but full synchronization messages copy data from PeopleSoft HRMS to PeopleSoft Resource Management only. Therefore, any changes that a user makes directly in PeopleSoft Resource Management are eliminated when a full synchronization message is published from PeopleSoft HRMS and subscribed to by Resource Management.

Full table synchronization messages are delivered with a status of inactive. The publishing rules must be activated. Information that is to be shared by the Financials and HRMS databases is updated properly when the appropriate messages are activated.

**Warning!** PeopleSoft recommends that you do not activate full synchronization messages for any record that receives input from more than one database. Carefully consider the impact of activating any of these messages. If you activate a message that is appended with FULL_SYNC, FULLSYNC, or FULLSYNCn, you overwrite all of the data in the Financials database tables that is associated with the message, other than non-employee data that originates in PeopleSoft Resource Management.

### Unidirectional, Full Synchronization Messages

The following list contains the unidirectional, full synchronization messages that you must activate in the HRMS and Financials databases. When activated and executed, these messages overwrite all of the data that is associated with them in the Financials database with the data in the HRMS database. Exceptions are preceded by an asterisk (*), which indicates that if you maintain non-employees in PeopleSoft Resource Management, the PeopleSoft HRMS data does not overwrite the Resource Management data for non-employees that originates in PeopleSoft Resource Management:

- BUS_UNIT_HR_FULLSYNC
- CLUSTER_ACCOMP_FULLSYNC
- CLUSTER_COMP_FULLSYNC
- CM_TYPE_FULLSYNC
- COMPETENCY_FULLSYNC1
- COMPETENCY_FULLSYNC2
- COMPETENCY_FULLSYNC3
- FREQUENCY_FULLSYNC
- HOLIDAY_DATE_FULLSYNC
- JOBCODE_FULLSYNC
- JOB_FAMILY_FULLSYNC
- * PERSON_ACCOMP_FULLSYNC
- * PERSON_BASIC_FULLSYNC
- * PERSON_COMPETENCY_FULLSYNC
- * PERSON_VISA_CITIZEN_FULLSYNC1
- RATING_MODEL_FULLSYNC
• ROLE_ACCOMP_FULLSYNC
• ROLE_CLUSTER_FULLSYNC
• ROLE_COMP_FULLSYNC
• ROLE_FULLSYNC
• SCHOOL_FULLSYNC
• * WORKFORCE_FULLSYNC

**A Caution Regarding Bidirectional, Full Synchronization Enterprise Messages**

You must also activate and execute the messages that are in the following table, but we recommend that you do not implement the messages as bidirectional. The full synchronization messages that you implement in PeopleSoft Resource Management should be unidirectional because you only set up one database as a publisher and the other as a subscriber. If you set up full synchronization messages as bidirectional, you may overwrite unique values that are entered in each database and should not be synchronized:

• DEPT_FULLSYNC
• LOCATION_FULLSYNC

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**Business Interlinks**

The PeopleSoft Business Interlink framework provides a gateway for PeopleSoft applications to the services of any external system. This framework enables any PeopleSoft component (such as a page or an Application Engine program) to integrate with any external system in near real-time and batch modes.

This table lists the business interlink/XML transactions that are created by PeopleSoft Resource Management and used to integrate with Microsoft Exchange/Outlook:

<table>
<thead>
<tr>
<th>Business Interlink Object</th>
<th>Purpose</th>
<th>Transaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>RS_SCHED_XCALFIND</td>
<td>Finds external calendar entries.</td>
<td>Sends a request to find an external calendar entry.</td>
</tr>
<tr>
<td>RS_SCHED_XCALREAD</td>
<td>Reads external calendar entries.</td>
<td>Sends a request to read an external calendar entry.</td>
</tr>
<tr>
<td>RS_SCHED_XCALWRITE</td>
<td>Writes external calendar entries.</td>
<td>Sends a request to write an external calendar entry.</td>
</tr>
<tr>
<td>RS_SCHED_XCALDELETE</td>
<td>Deletes external calendar entries.</td>
<td>Sends a request to delete an external calendar.</td>
</tr>
</tbody>
</table>
Chapter 11

Integrating PeopleSoft Resource Management with Other Applications

This chapter discusses integration with:

- PeopleSoft Program Management.
- The Services Forecasting feature.
- PeopleSoft Project Costing.
- PeopleSoft Services Procurement.
- Third-party desktop calendar applications.

Understanding Integration with PeopleSoft Program Management

This section discusses integration with PeopleSoft Program Management.

Integration with PeopleSoft Program Management

Integrating with PeopleSoft Program Management enables you to perform the following tasks from PeopleSoft Program Management:

- Use the PeopleSoft Resource Management Express Search feature to find labor resources to replace generic resource placeholders on projects.
- Create generic resource requests to hold capacity.
- Create and update service orders to fill generic resource placeholders.
- Directly assign resources to the project.
- Cancel resource requests.
- Cancel assignments.
- View resource schedules.
- Chart the schedules of the resources on a project.

This diagram illustrates the process of assigning a resource to a project:
Assigning a resource to a project (1 of 2)
Assigning a resource to a project (2 of 2)

Create Generic Resource Request

There are two ways you can request resources in PeopleSoft Resource Management: service orders and generic resource requests. You create generic resource requests from the Resources page or Resource Detail page in PeopleSoft Program Management. A generic resource request appears in the Pool Manager Workbench in PeopleSoft Resource Management with a status of Pending or Allocated, based on your PeopleSoft Resource Management business unit options. You can either fulfill the generic resource request with a named resource, or you can simply allocate capacity.

Create Service Order

You can create service orders to assign named resources to projects on the Manage Generic Resource page in PeopleSoft Program Management. Generic resources are labor resources who do not have an employee ID associated with them; they serve as role-oriented placeholder descriptions for resources during the project planning phase. Each generic resource can generate a resource request line that is associated with the service order. Many of the service order or resource request fields, such as business unit, project, resource request dates, primary project role, and quantity requested, are populated from the generic resource.

Changes to the PeopleSoft Program Management generic resource are reflected on the PeopleSoft Resource Management resource request as follows:

- If the generic resource dates change, the new dates are reflected on the resource request.
- If the generic resource primary project role changes, the new project role is reflected on the resource request.
- If a generic resource is removed and the associated resource request is open, the resource request is automatically canceled.
You can also cancel resource requests for the project’s generic resources on the Manage Generic Resource page.

**Assign Resource**

To assign a person who is established as a resource in PeopleSoft Resource Management, you can:

- Create a generic resource and use the Express Search feature to find resources and create assignments to replace the generic resource placeholder with a named resource.
- Select a resource that is managed in PeopleSoft Resource Management and create a direct assignment from the Project Resource Plan component (PGMRESOURCE_LIST) in PeopleSoft Program Management.
- Create a service order resource request for a generic resource placeholder and use the Staffing Workbench to find a suitable named resource.
- Create a generic resource request.
- Create a direct assignment in PeopleSoft Resource Management and associate it with the project.

You cannot assign a resource in PeopleSoft Resource Management to more than one assignment for the same project if the assignment dates overlap. Resources can have more than one assignment for a project if the assignment dates do not conflict.

These changes are synchronized between the PeopleSoft Program Management and Resource Management:

- If a resource's scheduled time on a project changes in PeopleSoft Program Management, the new dates are reflected on the assignment in PeopleSoft Resource Management.
- If the assignment schedule changes in PeopleSoft Resource Management, the resource's new dates are reflected on the project in PeopleSoft Program Management.
- If a resource assignment is canceled in PeopleSoft Program Management after the assignment start date, the assignment is automatically cancelled.

**Use Express Search**

You can access the Express Search page in PeopleSoft Resource Management from the Resources page in PeopleSoft Program Management. On the Express Search page you can search for qualified candidates in PeopleSoft Resource Management and create assignments to replace generic resources with named resources. The Express Search feature is accessible only for generic resource placeholders.

**View Master Resource Schedule**

You can review a chart of the schedules for resources who are requested, committed, allocated, or considered for a project from the Resources page in PeopleSoft Program Management.

**Understanding Integration with the Services Forecasting Feature**

This section lists prerequisites and discusses integration with the Services Forecasting feature that is part of PeopleSoft Program Management.
Note. This section is optional. If you are not using the Services Forecasting feature, you do not need to complete the tasks that are discussed in this section.

Prerequisites

This section lists prerequisites to integrating PeopleSoft Resource Management with the Services Forecasting feature:

- Set up forecast capture business units in PeopleSoft Program Management.
- Map nonassignment task categories to time reporting codes.

See Also

Chapter 14, "Enabling Resource Schedules." Defining Task Categories and Mapping to TRCs, page 151

Integration with the Services Forecasting Feature

The information that the Services Forecasting feature collects and analyzes enables you to make decisions about recruiting, project profitability, productivity, new business, and company finances. You can anticipate utilization for one or a group of employees, compare forecasted utilization to actual utilization or actual capacity, and anticipate costs and revenue for a project.

PeopleSoft Resource Management resource schedules can be used—along with the previous forecast—to automatically prepopulate resource forecast horizons. You can prepopulate forecasts at the beginning of each forecast iteration for all, one, or selected GL business units. The prepopulation process loads schedules for assignments that have a status of Pending Approval, Assigned, or Reserved, regardless of the task category. Appointments on resource schedules are loaded to the associated time reporting code.

Understanding Integration with PeopleSoft Project Costing

Integrating with PeopleSoft Project Costing enables you to assign resources in PeopleSoft Resource Management to a Project Costing project team.

You cannot assign a resource in PeopleSoft Resource Management to more than one assignment for the same project if the assignment dates overlap. Resources can have more than one assignment for a project if the assignment dates do not conflict.

Understanding Integration with PeopleSoft Services Procurement

This section lists prerequisites and discusses integration with PeopleSoft Services Procurement.

Note. This section is optional. If you are not implementing PeopleSoft Services Procurement, you do not need to complete the tasks that are discussed in this section.
Prerequisites

This section lists prerequisites to integrating PeopleSoft Resource Management with Services Procurement:

- Specify the default field values for employee records that are created for service providers.
- Define the PeopleSoft Resource Management user who—on behalf of him or another user—initiates a service requisition in PeopleSoft Services Procurement as a valid requester in Services Procurement.
- Define the PeopleSoft Resource Management user, such as the project manager, who requests service requisitions as a valid requester in PeopleSoft Services Procurement.
- Define service requisition defaults in PeopleSoft Services Procurement, such as project role, service type, and business unit.

If you allow non-employee data to be maintained only in the PeopleSoft Enterprise Human Resources Management (PeopleSoft HRMS) database, before you can select a PeopleSoft Services Procurement service provider for an assignment in PeopleSoft Resource Management, you must:

1. Create the PeopleSoft Services Procurement service provider in the HRMS employee database.
2. Establish the non-employee as a resource in PeopleSoft Resource Management.

See Also

Chapter 13, "Establishing Resources," Establishing and Maintaining Employees and Non-Employees as Resources, page 128

PeopleSoft Enterprise Services Procurement 9.1 PeopleBook, "Setting Up Application Specific Options for PeopleSoft Services Procurement," Setting Up User Preferences


PeopleSoft Enterprise Human Resources 9.1 PeopleBook: Administer Workforce

Integration with PeopleSoft Services Procurement

Integration with PeopleSoft Services Procurement enables you to:

- Initiate PeopleSoft Services Procurement service requisitions from within PeopleSoft Resource Management to fulfill resource requests, and navigate to requisitions to make updates.
- Create assignments from service requisitions to fulfill resource requests.
- View the fulfillment status of service requisitions.

This diagram illustrates the process of using a PeopleSoft Services Procurement service requisition to fulfill a resource request if you allow non-employee data to be maintained in PeopleSoft Resource Management:
Fulfilling a resource request by using a PeopleSoft Services Procurement service requisition (1 of 2)
Generate Service Requisition

The term *service provider* is used to describe non-employees in PeopleSoft Services Procurement who can be selected to fulfill service requisitions in PeopleSoft Services Procurement. From the Staffing Workbench - Fulfill Orders page in PeopleSoft Resource Management, you can create a Services Procurement requisition and select a service provider to fulfill a resource request.
If you select a service provider to fulfill a service requisition in PeopleSoft Services Procurement and the requisition is used to fulfill a resource request, the system checks to see if the service provider is established as an eligible resource in PeopleSoft Resource Management. If the service provider is not an eligible resource and you allow non-employee data to be maintained in the Financials database, one of these actions occurs:

• If you established the service provider as a resource previously, the system extends the existing resource's eligibility date to the end date of the requisition.

• If you did not establish the service provider as a resource, the system creates an employee record with a personnel status value of N (non-employee), establishes the employee as a resource, and specifies the resource's eligibility end date as the end date on the requisition.

When the system automatically creates an employee record for a service provider, the default business unit, department, location, supervisor, job, standard hours, standard work period, and holiday schedule field values appear on the Installation Options - Resource Management page.

After you establish the service provider as an eligible resource in PeopleSoft Resource Management, then the system creates an assignment for the resource automatically.

Users receive a message if they try to select a service provider for a resource request that is already fulfilled in PeopleSoft Resource Management.

**Create Assignment from a Service Requisition**

In PeopleSoft Services Procurement you can select a candidate to fulfill a service requisition. If the requisition was generated from a PeopleSoft Resource Management resource request, the service requisition information is used to create an assignment and establish the candidate as a resource. If the assignment fulfills the outstanding demand for the resource request, the request is closed.

**Note.** Creating an assignment from a service requisition does not update work history in the resource profile.

**View and Track Requisition Status**

From the Staffing Workbench - Fulfill Orders page in PeopleSoft Resource Management, you can review the number of external requisitions initiated, filled, or canceled for each resource request.
Chapter 12

Establishing Customers

This chapter provides an overview of customer profiles and discusses how to work with customer and contact profiles.

See Also

PeopleSoft Enterprise Order to Cash Common Information 9.1 PeopleBook, "Maintaining General Customer Information"

PeopleSoft Enterprise Order to Cash Common Information 9.1 PeopleBook, "Maintaining Contacts"

Understanding Customer Profiles

PeopleSoft Resource Management requires customer information for reference on service orders and assignments. If you use a PeopleSoft Financial Management Solutions, Enterprise Service Automation, or Supply Chain Management application that requires defined customer records, the PeopleSoft customer database is already available for use in PeopleSoft Resource Management. If you do not already use the customer database, you must populate the tables with customer data.

This section lists prerequisites and discusses:

• Customer profiles.
• Contact profiles.

Prerequisites

Before you can work with customer profiles, you must establish a customer database that contains a valid customer ID for each PeopleSoft Resource Management customer.

See PeopleSoft Enterprise Order to Cash Common Information 9.1 PeopleBook, "Maintaining General Customer Information."
Customer Profiles

After establishing the PeopleSoft customer database, you can access customer information from various links throughout PeopleSoft Resource Management. When you access the customer tables from PeopleSoft Resource Management, you work with the Resource Management view of the customer location and contact information through the Customer Information and Contact Profile pages. On the Customer Information page, you can add Resource Management-specific data, such as housing information, travel information, dress code, and whether trainees are allowed at that location.

On the Customer Information page, you can view but not update basic customer location data. To update this data or add new customer records, access the customer information pages.

Contact Profiles

The information that appears on the Contact Profile page is also derived from the PeopleSoft customer database. On the Contact Profile page, you can review basic customer contact data, such as name, address, and telephone. To update this data or to add new contact records, use the Contact Information page.

Working with Customer and Contact Profiles

To work with customer profiles, use the Customer Information component (RS_CUST_INFO). If you have a large number of customers, use the Customer Information component interface (RS_CUST_INFO) to load data into the tables for this component.

This section discusses how to add information to customer profiles that is specific to PeopleSoft Resource Management.
# Pages Used to Work with Customer and Contact Profiles

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customer Information</td>
<td>RS_CUST_INFO1</td>
<td>• Set Up Financials/Supply Chain, Product Related, Resource Management, Maintain Customer Information, Customer Information</td>
<td>View customer profiles, or add information that is specific to PeopleSoft Resource Management.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Resource Management, Request Resources, Create or Review Service Order, Order Summary</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Click Location Details on the service order's Order Summary page.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click Change Location/Contact Information in the Resource Requests in this Order scroll area, and click Location Details on the Service Order - Location and Contact Details page.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Resource Management, Request Resources, Create Svc Order from Template, Order Summary</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Click Location Details on the Order Summary page.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Resource Management, Assign Resource, Assign Resource</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Click Location Details on the Assign Resource page.</td>
<td></td>
</tr>
<tr>
<td>Page Name</td>
<td>Definition Name</td>
<td>Navigation</td>
<td>Usage</td>
</tr>
<tr>
<td>-----------------</td>
<td>-----------------</td>
<td>----------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>Contact Profile</td>
<td>RS_CONTACT_INFO1</td>
<td>• Click Contact Details on the service order’s Order Summary page.</td>
<td>View basic customer contact data, such as name, address, and telephone number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click Contact Details on the Service Order - Location and Contact Details page.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click Contact Details on the Assign Resource page.</td>
<td></td>
</tr>
</tbody>
</table>

**Adding Information to Customer Profiles**

Customer Information page

**Housing Information** Enter housing information that is specific to this customer location. For example, enter local hotel names or the maximum rate that the customer will pay.

**Travel Information** Enter travel information that is specific to this customer location. For example, enter expenses that are not covered.

**Dress Code** Enter the dress code that is observed at the project location. Values are *B. Casual* (business casual), *Casual*, and *Formal*.

**Trainees Allowed** Select this option if this location permits trainees. A trainee is usually a nonbillable resource who is observing, for evaluation purposes, the resource that is assigned to a project.
Chapter 13

Establishing Resources

This chapter provides an overview of resources and discusses how to:

- Establish and maintain employees and non-employees as resources.
- Establish PeopleSoft Services Procurement service providers as resources.
- Maintain resource eligibility and job information.

Understanding Resources

This section lists prerequisites and discusses resources in PeopleSoft Resource Management and in other PeopleSoft products.

Prerequisites

Before you establish employees or non-employees as resources in PeopleSoft Resource Management, you must:

- Determine if the organization's business processes allow non-employees to be managed as resources.
- Establish the employee source database.
- Define billing rates by employee or by job.
- Optionally, establish the FTP file server to store resumes that are attached to resource profiles.


Resources in PeopleSoft Resource Management

The term resource describes the employees and non-employees who can be assigned to projects in the Financials database. The employee source database contains information about employees and non-employees. PeopleSoft Resource Management captures additional information about resources. After you establish the employee source database, you must designate the employees and non-employees who fulfill the resource roles in PeopleSoft Resource Management.
When you establish an employee or non-employee as a resource, PeopleSoft Resource Management automatically populates the resource's schedule with holidays. The new resource is immediately eligible for assignments. At any time, the resource and resource manager can update the resource's profile and schedule, and the resource manager can change the resource's eligibility status. For an employee with multiple jobs in PeopleSoft Enterprise Human Resources Management (PeopleSoft HRMS), the resource manager can select the job that pertains to the employee's role as a resource in PeopleSoft Resource Management.

You can establish employees and non-employees as resources by using these methods:

- Manually establish an employee or non-employee as a resource by using the Create Resources page.
- Establish a batch of resources using the Create Resources Program page.
- Manually convert a PeopleSoft Services Procurement service provider to a resource by using the Convert Person ID to Resource page if you integrate with Services Procurement and maintain non-employees in PeopleSoft Resource Management.
- Automatically convert a PeopleSoft Services Procurement service provider to a resource when the service provider is selected for a service requisition that is associated with a PeopleSoft Resource Management resource request if you integrate with Services Procurement and maintain non-employees in Resource Management.

**Resources in Staffing Front Office and Maintenance Management**

Depending on which products that you install, you can establish an employee or non-employee as a PeopleSoft Resource Management resource, a Staffing Front Office resource, or a Maintenance Management resource, or any combination thereof. To establish an individual as a Staffing Front Office or Maintenance Management resource, you must navigate to the Create Resources page for the particular product.

If a resource is already established as a PeopleSoft Staffing Front Office or Maintenance Management resource, and you attempt to establish that resource as a PeopleSoft Resource Management resource, the system generates a warning to confirm the action.

**Establishing and Maintaining Employees and Non-Employees as Resources**

To establish and maintain employees and non-employees as resources, use the Create Resources Program component (RS_CW_AE) and Establish Employee as Resource component (RS_WRKR_CREATE). If you have a large number of employees to establish as resources, use the Establish Employee as Resource component interface (RS_WRKR_CREATE) to load data into the tables for this component.

Your organization may perform resource or capacity planning at a higher or aggregated level than at the individual level. Being able to aggregate individual resource capacity, demand, allocation, and availability into standard categories gives managers the ability to quickly see resource shortages and excesses. These higher-level aggregations are known as supply categories.

You associate supply categories with resources when you establish the resources. You can update the role and region for a resource in the Additional Resource Information group box on the Profiles - Overview page.

Supply categories are resource attributes:
• Role: An optional field when establishing resources; however, it is strongly recommended that it be associated with resources for effective capacity planning, reporting, and analysis.

• Pool ID: A required field when establishing resources.

• Region: A required field when establishing resources.

Personnel Status is already assigned to employees in the HRMS database and is synchronized with the resource data in PeopleSoft Resource Management.

This section discusses how to:

• Select employees or non-employees to establish as resources in batch.
• Run the batch create resources program.
• Establish an employee or non-employee as a resource and associate supply categories
• Select one job for a resource.

Note. This section is required. You must establish employees and non-employees as resources before you can maintain their profiles, manage their schedules, or place them on assignments in PeopleSoft Resource Management.

## Pages Used to Establish and Maintain Employees and Non-Employees as Resources

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create Resources Program</td>
<td>RS_CW</td>
<td>Resource Management, Establish Resources, Create Resources Program, Create Resources Program</td>
<td>Select the criteria to generate a list of employees or non-employees to establish as resources. You can select employees by job code, business unit, location, or department. You can also select individual employees and non-employees.</td>
</tr>
<tr>
<td>Create Resources Program</td>
<td>RS_CW_2</td>
<td>Click the Generate List button on the Create Resources Program page.</td>
<td>Review the employees and non-employees to be established as resources and execute the Create Resources Application Engine process (RS_CW).</td>
</tr>
<tr>
<td>Create Resources</td>
<td>RS_WRKR_CREATE</td>
<td>Resource Management, Establish Resources, Create Resources, Create Resources</td>
<td>Enter supply categories and establish an individual employee or non-employee as a resource.</td>
</tr>
</tbody>
</table>
Establishing Resources

### Profiles - Overview

**Page Name**: Profiles - Overview  
**Definition Name**: RS_ERES_OVERVW  
**Navigation**: Resource Management, Maintain Resource Profiles, Profiles, Overview  
**Usage**: Update a resource’s role and region.

### Establish Employee as Resource

**Page Name**: Establish Employee as Resource  
**Definition Name**: RS_WRKR_CREAT_CHNG  
**Navigation**: Click the Change Job button on the Create Resources page.  
**Usage**: If you allow multiple jobs in PeopleSoft HRMS, select one job to associate with the employee or non-employee resource in PeopleSoft Resource Management. The list of active jobs for this employee appears on this page.

---

### Selecting Employees or Non-Employees to Establish as Resources in Batch

Access the Create Resources Program page (Resource Management, Establish Resources, Create Resources Program, Create Resources Program).

**Note**: Non-employees do not appear for selection on this page if you cannot establish non-employees as resources.

### Job Codes

Use this collapsible grid to select employees and non-employees by job code.

<table>
<thead>
<tr>
<th>Select</th>
<th>Job Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>120000</td>
<td>Administrator</td>
</tr>
<tr>
<td></td>
<td>140025</td>
<td>Analyst-Business Development</td>
</tr>
<tr>
<td></td>
<td>140030</td>
<td>Analyst-Data</td>
</tr>
<tr>
<td></td>
<td>290000</td>
<td>Clerk</td>
</tr>
<tr>
<td></td>
<td>600190</td>
<td>Manager-Product Marketing</td>
</tr>
<tr>
<td></td>
<td>HXHE01</td>
<td>Senior VP</td>
</tr>
<tr>
<td></td>
<td>HXHE02</td>
<td>Senior Consultant</td>
</tr>
<tr>
<td></td>
<td>HXHE03</td>
<td>Associate Consultant</td>
</tr>
<tr>
<td></td>
<td>HXTC1</td>
<td>Associate I</td>
</tr>
<tr>
<td></td>
<td>HXTC2</td>
<td>Associate II</td>
</tr>
</tbody>
</table>

Job Codes collapsible grid on the Create Resources Program page
Select one or more job codes for PeopleSoft Resource Management to use to generate the list of employees and non-employees to establish as resources.

Select and/or to narrow the list. The system includes only employees and non-employees that meet these criteria and the criteria that is in the next grid.

Select or to include employees and non-employees that meet any of the criteria that is selected in the grids.

If you leave this field blank, the system includes employees and non-employees that meet any of the criteria that is selected in the grids.

**Business Units**

Use this collapsible grid to select employees and non-employees by business unit.

<table>
<thead>
<tr>
<th>Business Unit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BEL01</td>
<td>Belgium Business Unit</td>
</tr>
<tr>
<td>CAN01</td>
<td>GDI BU for Canada</td>
</tr>
<tr>
<td>CHE01</td>
<td>Switzerland Business Unit</td>
</tr>
<tr>
<td>DEU01</td>
<td>German Business Unit</td>
</tr>
<tr>
<td>EGJBU</td>
<td>E&amp;G Junior College</td>
</tr>
<tr>
<td>EGUBU</td>
<td>E&amp;G University</td>
</tr>
<tr>
<td>EGV05</td>
<td>EDUC &amp; GVT - BU 5</td>
</tr>
<tr>
<td>EGVBU</td>
<td>Educ &amp; Gov/State</td>
</tr>
<tr>
<td>ESP01</td>
<td>Spain Business Unit</td>
</tr>
<tr>
<td>FEBDE</td>
<td>Bureau of E-Communications</td>
</tr>
</tbody>
</table>

Business Units collapsible grid on the Create Resources Program page

Select one or more business units for PeopleSoft Resource Management to use to generate the list of employees or non-employees to establish as resources.

**Locations**

Use this collapsible grid to select employees and non-employees by location.
Locations collapsible grid on the Create Resources Program page

**Select**

Select one or more locations for PeopleSoft Resource Management to use to generate the list of employees or non-employees to establish as resources.

**Departments**

Use this collapsible grid to select employees and non-employees by department.
Select departments

Select one or more departments for PeopleSoft Resource Management to use to generate the list of employees or non-employees to establish as resources.

Employees

Use this collapsible grid to select individual employees and non-employees to include in addition to the criteria that is specified in the Job Codes, Business Units, Locations, and Departments grids.
Employees collapsible grid on the Create Resources Program page

**Select**
Select the employee ID for each employee or non-employee to establish as a resource in addition to those that meet the criteria that is specified by job code, location, or department.

**Consider**
After you select employees for creating resources, click this button to add these employees added to the Considering group box and remove them from the Employees group box.

**Considering**
This group box displays a list of employees that you selected for creating resources.

Considering collapsible grid on the Create Resources Program page
You can delete employees from this group box, at which time the system automatically adds the deleted employees back to the Employees grid.

**Generate List**  
Click this button to view a list of the selections. All employees meeting the selection criteria appear in the Resources To Be Established group box to be established as resources when you click the Establish Resource button.

**Clear**  
Click this button to clear your selections in all grids on the page.

### Running the Batch Create Resources Program

Access the Create Resources Program (list) page (Click the Generate List button on the Create Resources Program page).

![Create Resources Program (list) page](image)

The system automatically selects all check boxes for employees and non-employees appearing on the list so that they will be created as resources. Clear the check box of any employee and non-employee that you do not want to create as assignable resources.

**Role**  
Enter a project role for the resource. This field is optional; however, entering a role for all resources enhances the capacity planning functionality in PeopleSoft Resource Management.

**Pool ID**  
Enter a resource pool ID for the resource. You must enter a resource pool when you establish a resource.

**Region**  
Enter a region code for the resource. You must enter a region when you establish a resource.
Establishing Resources

Click to run the Create Resources process to convert the list of selected employees and non-employees into assignable resources.

This process does not affect PeopleSoft HRMS employee records. The process establishes a new row of data in the Worker table (RS_WORKER_TBL) and Worker Effective Date table (RS_WRKR_EFFDT) for each resource.

New resources are established as eligible for staffing in PeopleSoft Resource Management, which means that they are included in Resource Matching and can be placed on assignments. Use the Resource Eligibility Management page to change the resource's eligibility.

Cancel

Clears the list and returns to the preceding page.

Conflicting Resources

If any of the resources that you establish have more than one job in PeopleSoft HRMS (more than one active row in the JOB table), they are listed here.

When you execute the process, the system selects the job with the lowest field value in the Employee Record Number field (EMPL_RCD) to enter into the Resource Management Worker table and Worker Effective Date table. The lowest employee record number represents the job entry that is created first. Use the Establish Employee as Resource - Select Job page to select a different job to which the resource can be assigned in PeopleSoft Resource Management.

See Also


Chapter 29, "Conducting Capacity Planning," Understanding Capacity Planning, page 465

Establishing an Employee or Non-Employee as a Resource and Associating Supply Categories

Access the Create Resources page (Resource Management, Establish Resources, Create Resources, Create Resources).
Non-employees do not appear for selection on the Establish Employee as Resource - Add an Employee as Resource search page if you cannot establish non-employees as resources.

**Complete Resource Information**

These fields comprise supply category information.

- **Role**: Enter a project role for the resource. This field is optional; however, entering a role for all resources enhances the capacity planning functionality in PeopleSoft Resource Management.
- **Pool**: Enter the resource's pool ID. You must enter a resource pool when you establish a resource.
- **Region**: Enter a region code for the resource. You must enter a region when you establish a resource.

**Verify Resource Information**

- **Job, Location, and Department**: Verify the information for this employee. If the values that appear on this page are incorrect, access the employee source database to make corrections.
Save Click to establish the employee as a resource with the values that appear on the page.

Change Job If you integrate with PeopleSoft HRMS and use the multijob feature, click Change Job to establish the resource with a different job.

Select Click the Select button adjacent to the appropriate job to associate with this resource in PeopleSoft Resource Management.

---

**Establishing PeopleSoft Services Procurement Service Providers as Resources**

This section provides an overview of service providers and discusses how to:

+ Set up service provider personal data and job detail tables.
+ Map existing non-employee records to service provider person IDs.

**Note.** This section is optional. If you do not implement PeopleSoft Services Procurement, you do not need to complete the tasks that are discussed in this section.

**Understanding Service Providers**

In PeopleSoft Services Procurement, each service provider has a unique person ID. This section discusses the methods that can be used to establish a service provider as an eligible, non-employee resource in PeopleSoft Resource Management.

**Manual Creation of Service Providers as Resources**

These are the steps to manually establish a service provider as a resource:
1. Associate the service provider person ID with an employee record in PeopleSoft Resource Management in one of two ways:

- If you allow non-employee resources to be maintained in the Financials database, access the Convert Person ID to Resource page to create an employee record with the personnel status of non-employee from the existing person ID.

- If you require non-employees to be maintained in the HRMS database, create the employee record in PeopleSoft HRMS, load the employee data into PeopleSoft Resource Management by using the application messaging synchronization process, and then access the Map Employee ID to Person ID page to associate the service provider with an employee record.

Now you can access the Create Resources page to establish the individual service provider as a resource, or access the Create Resources Program page to establish resources in batch.

2. Access the Maintain Eligibility page to manage the resource's eligibility.

   By default, the resource is eligible to be placed on an assignment.

**Automatic Creation of Service Providers as Resources**

If you select a service provider to fulfill a service requisition in PeopleSoft Services Procurement and the requisition is associated with a resource request, the system checks to see if the service provider is established as an eligible resource in PeopleSoft Resource Management. If the service provider is not an eligible resource and you allow non-employee data to be maintained in the Financials database, the system can automatically establish the service provider as a resource for you. The system assigns these supply categories to the resource:

- Resource pool: *Unassigned Pool*
- Role: blank
- Personnel status: *Non-Employee*

**Note.** After you create PeopleSoft Services Procurement resources, update the region to which the resources belong in the resource profiles.

The system uses the following logic to establish the service provider as a resource:

- If non-employees are maintained in PeopleSoft Resource Management and the person ID is not associated with an employee value (EMPLID) in Resource Management, the system creates an employee value with the personnel status *Non-Employee*.

  By default, the system creates the resource with the status eligible and the resource can be placed on an assignment. The system automatically changes the status to not eligible at the requisition end date. Other default values that appear in the employee record are specified on the Installation Options - Resource Management page.

- If the service provider is associated with an employee record that is established as a resource, but the resource currently has a status of not eligible, the resource status changes to eligible.

  A future-dated row is added to return the resource to an ineligible status on the requisition end date.

**Note.** You can allow the resource to remain eligible after the assignment end date by manually deleting the future-dated ineligibility row.
This automatic conversion process occurs before the service provider is placed on the assignment in PeopleSoft Resource Management. The automatic conversion occurs only if you allow non-employee resources to be maintained in the Financials database.

**Note.** If you maintain non-employee data in both databases, and you integrate PeopleSoft Resource Management with Services Procurement, two employee records may exist for the same person. This can occur if a PeopleSoft Services Procurement person ID (PERSON_ID) and an PeopleSoft HRMS employee record exist for the same person, and the system automatically establishes the person ID as a non-employee resource in PeopleSoft Resource Management.

**See Also**

Chapter 11, "Integrating PeopleSoft Resource Management with Other Applications," Understanding Integration with PeopleSoft Services Procurement, page 115

**Pages Used to Establish PeopleSoft Services Procurement Service Providers as Resources**

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Convert Person ID to Resource</td>
<td>RS_CONV_PERS_DATA</td>
<td>Resource Management, Establish Resources, Convert Person ID to Resource</td>
<td>Specify employee information and job details for the person ID.</td>
</tr>
</tbody>
</table>
| Map Employee ID to Person ID | RS_MAP_EMP_TO_PER    | Resource Management, Establish Resources, Map EmplID to Person ID, Map Employee ID to Person ID | Map a PeopleSoft Services Procurement person ID to an employee record in PeopleSoft Resource Management.  
**Note.** Use this page only if PeopleSoft HRMS is the employee source database. |

**Setting Up Service Provider Personal Data and Job Detail Tables**

Enter Employee Information and Job Details for the person ID.

The Personnel Status value of *Non-Employee* is not editable. You specified the following default values on the on the Installation Options - Resource Management page:

- Business Unit
- Department
- Location Code
- Supervisor ID
- Job Code
- Standard Hours
- Standard Work Period
- Holiday Schedule
Mapping Existing Non-Employee Records to Service Provider Person IDs

Access the Map Employee ID to Person ID page (Resource Management, Establish Resources, Map EmplID to Person ID, Map Employee ID to Person ID).

Use this page if PeopleSoft HRMS is the only source database for non-employees. When you enter the Map EmplID to Person ID component (RS_MAP_EMP_TO_PER), select Add a New Value on the search page to create a new association between an employee ID and a person ID. Select Find an Existing Value to view and edit an existing association.

Employee ID

In the search page, select the employee ID to map to a person ID or view an existing association. Available values are based on employee IDs that are created in the HRMS database with a personnel status of non-employee and are not already mapped to a person ID.

Add

Click to proceed to select the corresponding person ID.

Person ID

Enter the person ID from PeopleSoft Services Procurement to associate with this employee ID in PeopleSoft Resource Management. Available values are based on person IDs that are not already mapped to an employee ID.

Maintaining Resource Eligibility and Job Information

This section discusses how to:

- Change resources' current eligibility.
- Add resources' future eligibility.
- Review resources' current job details.
- Select resources' current or future jobs.
### Pages Used to Maintain Resource Eligibility and Job Information

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maintain Eligibility</td>
<td>RS_WRKR_MGMT</td>
<td>Resource Management, Establish Resources, Maintain Eligibility, Maintain Eligibility</td>
<td>Review or change a resource's eligibility.</td>
</tr>
<tr>
<td>Resource Eligibility</td>
<td>RS_WRKR_MGMT_FUT</td>
<td>Click the Change or Add Eligibility button on the Maintain Eligibility page.</td>
<td>Change or add a future eligibility status and effective date for the resource.</td>
</tr>
<tr>
<td>Management</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Select Job</td>
<td>RS_WRKR_JOB_INFO</td>
<td>Resource Management, Establish Resources, Select Job, Select Job</td>
<td>View the current job that is associated with the resource.</td>
</tr>
<tr>
<td>Change Job</td>
<td>RS_WRKR_NEW_JOB</td>
<td>Click the Change Job button on the Select Job page.</td>
<td>If you allow multiple jobs in PeopleSoft HRMS, select one job to associate with the employee or non-employee resource in PeopleSoft Resource Management.</td>
</tr>
</tbody>
</table>

### Changing Resources' Current Eligibility

Access the Maintain Eligibility page (Resource Management, Establish Resources, Maintain Eligibility, Maintain Eligibility).
## Maintain Eligibility

**Product:** Resource Management  
**Cornelia Aguilar**

Use the radio buttons below to modify the eligibility of the resource as needed, or push the "Change or Add Eligibility" button if you want to schedule a change in the resource's eligibility on a future date. Press the "save" button at the bottom of the page when you are finished.

### Resource Eligibility

<table>
<thead>
<tr>
<th>Resource eligible to be staffed?</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
</table>

**Employee Status:** Active  
Click here to change or add a future eligibility of a resource.  
Change or Add Eligibility

### Maintain Eligibility page

**Resource eligible to be staffed?**  
Select *Yes* or *No* to indicate whether the resource is eligible for assignments and resource matching in PeopleSoft Resource Management.

You cannot select *Yes* if the Employee Status value is not *Active*. If an employee or non-employee is inactive, a message appears on the page stating that the resource cannot be made eligible to be staffed before the date the resource becomes *Active*.

**Employee Status**  
Displays the employee's or non-employee's human resources status in the employee source database.

*Note.* Changing a resource's eligibility does not change the employee status in the employee source database.

**Change or Add Eligibility**  
Click this button to access the Resource Eligibility Management page to manage future eligibility.

This button is unavailable if the resource status is *Inactive, Deceased, Suspended,* or *Terminated.*

### Adding Resources' Future Eligibility

Access the Resource Eligibility Management page (Click the Change or Add Eligibility button on the Maintain Eligibility page).
Resource Eligibility Management page

**Effective Date**
Enter the date on which the eligibility change becomes effective.

**Resource eligible to be staffed?**
Select if the resource is eligible for assignments as of the effective date. Clear if the resource is ineligible for assignments as of the effective date.

**Add Future Eligibility**
Click this button to add additional eligibility lines.

---

**Note.** Changing a resource to ineligible at a future date does not prevent you from scheduling the resource before the effective date for an assignment that begins or continues after the effective date. However, on or after the date that resources become ineligible, you can no longer assign the resources, and they are not included in Resource Matching. You can continue to access and update the ineligible resource's profile, and you can access the ineligible resource's schedule and enter appointments.

---

**Important!** A resource's assignments are automatically canceled if an employee's status changes in PeopleSoft HRMS from active to any other status, and if you use HRMS as the employee source database.

---

**Reviewing Resources' Current Job Details**
Access the Select Job page (Resource Management, Establish Resources, Select Job, Select Job).
Establishing Resources Chapter 13

Select Job
Product: Resource Management
Cornelia Aguilar

This is the current job for which the resource will be assigned. Click the “Change Job” button to change the current job or to schedule a future job change.

<table>
<thead>
<tr>
<th>Job</th>
<th>Department</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Senior Consultant</td>
<td>Sales and Services</td>
<td>ICA1</td>
</tr>
</tbody>
</table>

Select Job page

Use this page only if you use the Multiple Jobs feature in PeopleSoft HRMS.

In PeopleSoft HRMS, you can establish rules for multiple jobs so that you can assign an employee to multiple job categories. In PeopleSoft Resource Management, you can designate only one active job for each resource.

**Change Job**
Click this button to select a different job to associate with the resource in PeopleSoft Resource Management.

Selecting Resources’ Current or Future Jobs

Access the Change Job page (Click the Change Job button on the Select Job page).

Use this page only if you establish rules for multiple jobs in PeopleSoft HRMS.

The list of active jobs for a resource appears on this page.

**New Job**
Select a job to associate with the resource in PeopleSoft Resource Management.

**Effective Date**
Enter the date on which the job change becomes effective.
Chapter 14

Enabling Resource Schedules

This chapter provides an overview of resource schedules and discusses how to:

• Define task categories and map to time reporting codes (TRCs).
• Define holidays on resource schedules.

Understanding Resource Schedules

PeopleSoft Resource Management provides a schedule to manage each resource's monthly, weekly, and daily commitments. The system creates a schedule for each employee or non-employee that you establish as a resource in the Financials database. The resource, resource manager, or practice manager can modify the schedule, which is updated automatically with the resource's assignment tasks. Information that is stored on a resource's schedule is used to determine the resource's availability factor, which the system evaluates when it searches for resources to fulfill assignments.

This section discusses:

• Task categories.
• TRCs.
• Holidays.

Task Categories

In PeopleSoft Enterprise Financials, a task is the equivalent of a schedule entry, such as an appointment or assignment. Resource tasks are managed with a set of predefined task categories that are delivered with PeopleSoft Resource Management, and user-definable categories that are available for tasks that are specific to the organization. There are two main types of task categories: assignment task categories, such as billable external and non-billable internal, and appointment task categories, such as meeting and holiday.

Every entry on a resource's schedule must be associated with a task category. Task categories are used to distinguish between different types of tasks on a resource's schedule, for both informational purposes and in the Resource Matching Availability factor fit score calculation. Each task category is assigned a flexibility percentage, which is used in Resource Matching to identify how easily a task in that category can be rescheduled. Tasks that are in a category with a high flexibility percentage are considered more likely to be rescheduled. Resources with high flexibility tasks on their schedules are considered to be more available than resources with low flexibility tasks.
Note. Tasks in PeopleSoft are not the same as tasks that appear on a task pad or to-do list, such as those offered by Microsoft Outlook and other calendar management tools.

The assignment process adds assignment tasks with a status of reserved, pending approval, and assigned to the schedule. For assignment task categories, the basic flexibility percentage that you assign applies to assignments with a status of pending approval or assigned. You can also indicate a reserved status flexibility for assignment task categories, which assigns a different—usually higher—flexibility for assignment tasks that are in that category with a status of reserved. For example, if the basic flexibility percentage for the task category of billable external is zero percent, the reserved flexibility percentage of the billable external task category can be set to 50 percent.

The following table identifies:

- Each delivered task category and description.
- The basic (default) flexibility percentage.
- The flexibility percentage for the task category with a reserved assignment status.
- Whether the task category is available for an assignment (Y) or an appointment (N).

<table>
<thead>
<tr>
<th>Task Category</th>
<th>Description</th>
<th>Basic (Default) Flexibility</th>
<th>Reserved Status Flexibility</th>
<th>Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>BE</td>
<td>Billable External</td>
<td>0.00</td>
<td>0.50</td>
<td>Y</td>
</tr>
<tr>
<td>BI</td>
<td>Billable Internal</td>
<td>0.25</td>
<td>0.75</td>
<td>Y</td>
</tr>
<tr>
<td>CORPORATE</td>
<td>Corporate Event</td>
<td>0.00</td>
<td>0.00</td>
<td>N</td>
</tr>
<tr>
<td>EDUCATION</td>
<td>Education - College/Univ</td>
<td>0.25</td>
<td>0.25</td>
<td>N</td>
</tr>
<tr>
<td>HOLIDAY</td>
<td>Company Holiday</td>
<td>0.00</td>
<td>0.00</td>
<td>N</td>
</tr>
<tr>
<td>LEAVE</td>
<td>Planned Leave</td>
<td>0.00</td>
<td>0.00</td>
<td>N</td>
</tr>
<tr>
<td>MEETING</td>
<td>Meeting</td>
<td>0.50</td>
<td>0.50</td>
<td>N</td>
</tr>
<tr>
<td>NE</td>
<td>Nonbillable External</td>
<td>0.25</td>
<td>0.75</td>
<td>Y</td>
</tr>
<tr>
<td>NI</td>
<td>Nonbillable Internal</td>
<td>0.50</td>
<td>1.00</td>
<td>Y</td>
</tr>
<tr>
<td>PERSONAL TIME</td>
<td>Personal Time Off</td>
<td>0.50</td>
<td>0.50</td>
<td>N</td>
</tr>
<tr>
<td>Task Category</td>
<td>Description</td>
<td>Basic (Default) Flexibility</td>
<td>Reserved Status Flexibility</td>
<td>Assignment</td>
</tr>
<tr>
<td>-----------------------</td>
<td>---------------</td>
<td>-----------------------------</td>
<td>----------------------------</td>
<td>------------</td>
</tr>
<tr>
<td>SCHEDULED HOLIDAY</td>
<td>Scheduled Holiday</td>
<td>0.00 if <em>Do not Schedule Assignments on Holidays</em> is selected on the Installation Options - Resource Management page.</td>
<td>0.00 if <em>Do not Schedule Assignments on Holidays</em> is selected on the Installation Options - Resource Management page.</td>
<td>N</td>
</tr>
<tr>
<td>TRAINING</td>
<td>Corporate Training</td>
<td>0.75</td>
<td>0.75</td>
<td>N</td>
</tr>
<tr>
<td>VACATION</td>
<td>Vacation</td>
<td>1.00</td>
<td>1.00</td>
<td>N</td>
</tr>
</tbody>
</table>

For each delivered task category, you can modify the default flexibility percentage and change the type value to *Y* (assignment) or *N* (appointment), with the exception of the Scheduled Holiday task category. The default flexibility percentage for the Scheduled Holiday task category is editable only when the *Do not Schedule Assignments on Holidays* option is not selected on the Installation Options - Resource Management page. The *Do not Schedule Assignments on Holidays* option appears on the Installation Options - Resource Management page only if PeopleSoft Program Management is not installed.

For assignment task categories, you can also modify the reserved status flexibility percentages.

You can create additional task categories for appointment types or assignment types. You can rename any task category that you create; however, you cannot rename the delivered task categories. Two task categories, OTHER and OTHER2, are delivered as examples.

**Time Reporting Codes**

You must map task categories to TRCs for nonassignment time if you use the Services Forecasting feature that is available with PeopleSoft Program Management. A TRC represents an incident of time and defines its type, units, currency, and other attributes. When the forecast collection tool in Services Forecasting extracts data from the PeopleSoft Resource Management resource schedules to load resource forecasts, the tool loads nonassignment hours based upon a task category's mapping to a TRC. The tool does not load nonassignment time into a resource forecast for which no mapping exists.

**See Also**

*PeopleSoft Enterprise Program Management 9.1 PeopleBook,* "Setting Up Services Forecasting," TRCs and Task Categories
Holidays

Holidays that are observed in the workplace impact availability, and holiday schedules can differ from country to country. In PeopleSoft Financials, you can recognize scheduled holidays on resource schedules.

Like other tasks, holiday tasks must be associated with a task category. Using the Scheduled Holiday task category enables you to manage flexibility during the holiday and supports reporting capabilities. For example, you can select a holiday task category to include holidays in utilization ratio calculations on the Scheduled Utilization report.

When you implement PeopleSoft Resource Management, all of the resource schedules are empty. The schedules reside in the Schedule Tasks record (RS_SCHED_TASK), which is delivered without data. When you start using PeopleSoft Resource Management, Resource Matching determines each eligible resource's availability to fulfill each open service order. The system calculates availability by analyzing the flexibility of each task on a resource's schedule and the portion of the resource's available work time that is assigned to tasks.

The holidays that each employee is entitled to observe reside in the Holiday Dates record (HOLIDAY_DATE), which is populated on the Holiday Schedule page during installation. If you integrate with PeopleSoft Enterprise Human Resources Management (PeopleSoft HRMS), holidays may be created in that system based on your setup. During installation you initiate the Holiday Load Application Engine process (RS_HOLIDAY) to insert holidays into each resource's schedule. This process inserts into the resource's schedule all of the holidays that are associated with the holiday schedule that is specified on the resource's current data row on the Job record (JOB) in the employee source database. The process inserts a task with a task category of SCHEDULED_HOLIDAY for every holiday.

Scheduling Assignments on Holidays

If you use PeopleSoft Resource Management without PeopleSoft Program Management, at implementation you can enable the system to schedule assignments on every working day within an assignment date range, including resource holidays. Alternatively, if you select the installation option to exclude holidays from resource assignments, and the resource has tasks with a Scheduled Holiday task category within the date range of an assignment, the system does not schedule the assignment on those dates on the resource's calendar.

Tasks with a Scheduled Holiday task category are loaded into resource calendars either by the Holiday Load process, or by manually creating an appointment with a Scheduled Holiday task category. If you select the Do not schedule assignments on Holidays option on the Installation Options - Resource Management page, the system does not schedule assignments on top of tasks that have a Scheduled Holiday task category.

Note. The system does not treat the Company Holiday (HOLIDAY) task category the same as the Scheduled Holiday task category. You can create appointments with a Company Holiday task category; however, the system does not recognize them as scheduled holidays during assignment creation.

PeopleSoft delivers the Scheduled Holiday task category with the PeopleSoft Resource Management system. You cannot change these fields on the Scheduled Holiday task category:

- Task Category
- Task Description
- Use for Assignment
- Comments
The *Flexibility* field is editable in certain circumstances based on the following table:

<table>
<thead>
<tr>
<th>PeopleSoft Program Management Installed</th>
<th>Do not schedule assignments on Holidays installation option is selected</th>
<th>Default Flexibility Value</th>
<th>Flexibility Value Editable</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>Yes</td>
<td>0.00</td>
<td>No</td>
</tr>
<tr>
<td>No</td>
<td>No</td>
<td>1.00</td>
<td>Yes</td>
</tr>
<tr>
<td>Yes</td>
<td>Option not available</td>
<td>0.00</td>
<td>No</td>
</tr>
</tbody>
</table>

*Note.* If PeopleSoft Program Management is installed, the system always skips holidays when creating PeopleSoft Resource Management assignments.


---

**Defining Task Categories and Mapping to TRCs**

To define task categories and map to TRCs, use the Task Type component (RS_TASK_TYPE).

This section discusses how to create or update task categories and map to TRCs.

---

**Page Used to Define Task Categories and Map to TRCs**

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Task Categories</td>
<td>RS_TASK_TYPE</td>
<td>Set Up Financials/Supply Chain, Product Related, Resource Management, Calendar, Setup Task Categories</td>
<td>Create or update task categories, map task categories to TRCs, view and modify the values for delivered task categories. Rename and modify user-defined task categories or the delivered PeopleSoft OTHER and OTHER2 task categories.</td>
</tr>
</tbody>
</table>

---

**Creating or Updating Task Categories and Mapping to TRCs**

Access the Task Categories page (Set Up Financials/Supply Chain, Product Related, Resource Management, Calendar, Setup Task Categories).

*Note.* You can map task categories to TRCs if you use the Services Forecasting feature that is available with PeopleSoft Program Management.
Task Categories page

**Resource Schedule Categories**

- **Task Description** and **Comments**: Enter or modify information for task categories that you create, modify information for OTHER or OTHER2 task categories, or view PeopleSoft task category information.

- **Use for Assignment**: Select this check box to make the task category available for assignments; clear it to make the task category available for appointments.

- **Flexibility**: Enter the percentage that represents flexibility of tasks in this category. For assignment type tasks, this applies to the Assigned or Pending Approval status. The higher the value, the more flexible the task. Tasks that are in a category with a high flexibility percentage are considered more likely to be rescheduled.
**Reserved Status Flexibility**

For assignment type tasks, enter the percentage that represents the flexibility of the task in this category with a status of *Reserved*. The higher the value, the more flexible the task. This field is available when you select the Use for Assignment check box.

*Note.* This field only displays if the Use for Assignment check box is selected. If you select this check box, you must then save the page in order for the Reserved Status Flexibility field to display.

---

**Map Time Reporting Codes**

This group box appears if you use the Services Forecasting feature that is available with PeopleSoft Program Management.

**SetID**

Enter the setID for this task category. The system uses the setID according to the resource’s general ledger business unit to determine which task-category-and-TRC map to follow. This field is required if you want to map the task category to a TRC for use in the Services Forecasting feature in PeopleSoft Program Management.

**Time Reporting Code**

Enter the TRC for this task category. For each category, enter only one TRC per setID. This field is required if you want to map the task category to a TRC for use in the Services Forecasting feature in PeopleSoft Program Management.

---

**See Also**

*PeopleSoft Enterprise Program Management 9.1 PeopleBook, "Setting Up Services Forecasting," Setting Up TRCs and Mapping Task Categories*

---

**Defining Holidays on Resource Schedules**

This section lists a prerequisite and discusses how to:

- Load holidays on all resource schedules.
- Load holidays on individual resource schedules.

**Prerequisite**

Before running the Holiday Load process, you must establish at least one holiday for every Holiday Schedule (HOLIDAY_SCHEDULE) that is assigned to eligible resources (employees and non-employees), and every resource must be assigned a holiday schedule on the Job record (JOB).
Pages Used to Define Holidays on Resource Schedules

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load Holidays</td>
<td>RUN_RS_HOLIDAY</td>
<td>Set Up Financials/Supply Chain, Common Definitions, Resources Data, Load Holidays</td>
<td>Load or update holidays on all resource schedules.</td>
</tr>
</tbody>
</table>
| Monthly Schedule| RS_SCHD_MONTH   | • Resource Management, Maintain Schedules, Monthly Schedules, Monthly Schedule  
                   • Resource Management, Maintain Schedules, My Monthly Schedule, Monthly Schedule | Load holidays on individual resource schedules.                        |

Loading Holidays on all Resource Schedules

Access the Load Holidays page (Set Up Financials/Supply Chain, Common Definitions, Resources Data, Load Holidays).

The duration of each holiday that is added to resource schedules is specified in the appropriate holiday calendar. If the calendar does not specify the duration, the holiday hours are based on the calendar options that are defined on the Holiday Hours From field on the Resource Setup-Common Installation Options page.


The Holiday Load process associates the SCHEDULED_HOLIDAY task category with all holidays on the holiday schedule that is defined on the Holiday Schedule Table component (RS_CM_HOLIDAY_CMPT).

**Note.** If PeopleSoft Program Management is installed, or the *Do not schedule assignments on Holidays* option is selected on the Installation Options - Resource Management page, the system does not schedule resource assignments during a holiday that has a Scheduled Holiday task category.

Refreshing Holidays

If you integrate with PeopleSoft Enterprise Human Resources Management (PeopleSoft HRMS), you must run the Holiday Load process at installation and when you add a new year to the holiday schedule. For other routine changes, application messages are used to monitor changes to the holiday schedule in the employee source database (HRMS).

If you do not integrate with PeopleSoft HRMS, you must run the Holiday Load process when you:

- Install PeopleSoft Resource Management.
- Change, add or delete one or more holidays on the holiday schedule.
• Add a new year of holidays to the holiday schedule.

• Change the *Do not schedule assignments on Holidays* option on the Installation Options - Resource Management page.

The Holiday Load process applies changes to a resource schedule if the resource's holiday schedule is affected.

*See Also*

*PeopleSoft Enterprise Application Fundamentals 9.1 PeopleBook,* "Setting Installation Options for PeopleSoft Applications," *Defining Resource Management Installation Options*

### Updating Holidays on Individual Resource Schedules


Click the Update Employee's Holidays button to run the Holiday Load process and update the holidays on this individual's resource schedule.
Enabling Service Orders

This chapter provides an overview of service orders and discusses how to:

- Define service order priorities.
- Define service order defaults.
- Create qualification profiles.
- Create, update, and delete service order templates.

Understanding Service Orders

In PeopleSoft Resource Management, you use service orders to submit, track, and fulfill requests for services from external or internal customers. You create a service order to define the required services for a project and specify the criteria that the system uses to locate the appropriate resources. Users with different roles in the organization have access to service orders.

This section discusses:

- Service order priorities.
- Service order defaults.
- Qualification profiles.
- Service order templates.

Service Order Priorities

Service order priorities define the importance levels that you can assign to service orders. You specify a default value for service order priority at an organizational level. Priority is an informational field; it does not control service order processing. You can filter service orders by priority on the Service Order Listing report. After defining priority levels, you can specify the priority default value that appears on all new service orders.

You must define service order priorities before you create service orders.
Service Order Defaults

You can specify service order default values at an individual user level to speed service order entry. A PeopleSoft user with the authority to create a service order can specify a default value for the owning business unit, owning organization, and the person responsible for staffing service orders. An administrator can specify default values for other PeopleSoft users. You can override service order default values on the service order.

Service order defaults are optional.

Qualification Profiles

A qualification profile predefines the standard traits for a specific job role, such as project manager or sales consultant, and stores them as a template for future use. A user who creates new service orders can use qualification profiles to identify the qualifications that are necessary for each resource request. When a qualification profile is selected, it populates the resource request with the competencies, desired levels of proficiency, importance settings, and accomplishments as defined on the qualification profile.

You can also associate a qualification profile with a project role in PeopleSoft Program Management. The qualifications on the Qualification Profile page appear as default values on the Update Generic Resource Qualifications page for a generic resource's primary project role. This association of qualification profiles with project roles is especially useful when you create service orders or initiate express searches for generic resources in PeopleSoft Program Management. The qualifications from the Update Generic Resource Qualifications page for the generic resource automatically appear as default values on these pages:

- The generic resource request that you create by changing the generic resource's status to Requested on the Resources page.
- The service order resource request that you create for the generic resource from the Manage Generic Resource page.
- The Express Search page that you initiate for the generic resource from the Resources page.

The setID is a key field on the qualification profile. You can select a qualification profile on a resource request if the business unit on the service order shares the same setID as the profile. Create qualification profiles with a shared setID if you have multiple business units that deliver identical services.

Qualification profiles are optional.

Service Order Templates

A service order template reduces the amount of work needed to create a service order by populating many of the fields with values that you define in advance. A service order template can include service order summary information and details for resource request lines.

Service order templates are optional.
Defining Service Order Priorities

To define service order priorities, use the Service Order Priority component (RS_SO_PRIORITY).

This section discusses how to establish or modify service order priorities.

Note. This section is required. You must complete the tasks that are discussed in this section to enable service orders in PeopleSoft Resource Management.

Page Used to Define Service Order Priorities

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service Order Priority</td>
<td>RS_SO_PRIORITY</td>
<td>Set Up Financials/Supply Chain, Product Related, Resource Management, Service Order Priority, Service Order Priority</td>
<td>Establish or modify service order priorities.</td>
</tr>
</tbody>
</table>

Establishing or Modifying Service Order Priorities

Access the Service Order Priority page and enter a unique priority code (Set Up Financials/Supply Chain, Product Related, Resource Management, Service Order Priority, Service Order Priority).

**Sequence Number**

Enter the relative importance of the priority. Assign the lowest number to the highest priority.

**Description**

Enter the name of the code.

**Comment**

Enter comments that describe the code.

Defining Service Order Defaults

To define service order defaults, use the My Service Order Defaults component (RS_OPR_OPTIONS_EM) or the Service Order Defaults component (RS_OPR_OPTIONS).

This section lists a prerequisite and discusses to how to specify service order default values.

Note. This section is optional. If you do not plan to use service order defaults in PeopleSoft Resource Management, you do not need to complete the tasks that are discussed in this section.
Prerequisite

You must define an organizational tree before you can define service order default values.


Pages Used to Define Service Order Defaults

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service Order Defaults for &lt;User&gt;</td>
<td>RS_OPR_OPTIONS</td>
<td>• Resource Management, Define User Options, My Service Order Defaults, Service Order Defaults for &lt;user&gt; • Set Up Financials/Supply Chain, Product Related, Resource Management, Service Order Defaults, Service Order Defaults for &lt;user&gt;</td>
<td>Specify default values for the person responsible for staffing the order, the owning business unit, and the owning organization for service orders entered by the user.</td>
</tr>
<tr>
<td>Service Order Owning Organization - Select an Organization</td>
<td>RS_ORGTREESEL_SEC</td>
<td>Click the Select an Organization lookup icon on the Service Order Defaults for &lt;user&gt; page. Click the Advanced Search or the Basic Search link.</td>
<td>Enter the default owning organization for service orders that are entered by the user.</td>
</tr>
</tbody>
</table>

Specifying Service Order Default Values

Access the Service Order Defaults for <user> page (Resource Management, Define User Options, My Service Order Defaults, Service Order Defaults for <user>).

Service Order Defaults for <user> page
Responsible For Staffing Enter the staffing coordinator or other person responsible for fulfilling the service order. The person responsible for staffing receives new service orders submitted by the user. The service orders appear on the Fulfill Orders tab of the Staffing Workbench. In addition, if the service order workflow option is enabled on the Resource Management Options page for the service order business unit, the person who is responsible for staffing also receives a workflow notification for new orders submitted by the user.

Owning Business Unit Enter the business unit to appear as the default owning business unit for new service orders entered by the user. This value determines the organizational tree from which you can select the default owning organization.

Note. You must select an owning business unit before you can select an owning organization.

Owning Organization Enter the organization to appear as the default owning organization for new service orders entered by the user. This is the organizational unit that is responsible for the order, such as an organization that sells services to a customer and must ensure that the order is fulfilled.

Note. You cannot type the default Owning Organization field value; you must select it from the organizational unit tree on the Service Order Owning Organization - Select an Organization page that you access by clicking the Select an Organization lookup icon.


Creating Qualification Profiles

To create qualification profiles, use the My Qualification Profiles component (RS_RESRC_TEMPLT_SC) or the Qualification Profiles component (RS_RESRC_TEMPLT).

This section provides an overview of the steps to create a qualification profile and discusses how to create and update qualification profiles.

Note. This section is optional. If you do not plan to use qualification profiles in PeopleSoft Resource Management, you do not need to complete the tasks that are discussed in this section.

Understanding the Steps to Create a Qualification Profile

Follow these steps to create a qualification profile:

1. Enter the setID for the qualification profile if you are building profiles that users in the same setID share.

   The setID value is your human resource (HR) business unit if you are creating a qualification profile for your own use.
2. Enter the name of the qualification profile.

3. (Optional) Define the job tasks associated with the qualification profile if you are using PeopleSoft Enterprise Human Resources Management (PeopleSoft HRMS) as the employee source database.

4. Complete all of the information that is relevant to the qualification profile.

### Pages Used to Define Qualification Profiles

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Qualification Profile</td>
<td>RS_RESRC_TEMPLT</td>
<td>• Resource Management, Define Templates, Qualification Profiles, Qualification Profile</td>
<td>Create or modify qualification profiles for other users (if you are an administrator) or for yourself.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Resource Management, Define Templates, My Qualification Profiles, Qualification Profile</td>
<td></td>
</tr>
<tr>
<td>Competencies</td>
<td>RS_RESRC_TMPL_COMP</td>
<td>Click the Add Competency button on the Qualification Profile page.</td>
<td>Add, delete, or modify competencies on the qualification profile.</td>
</tr>
<tr>
<td>Delete Confirmation</td>
<td>EO_DEL_CONFIRM</td>
<td>Click Delete on an accomplishment row on the qualification profile.</td>
<td>Accept or cancel the action to delete an accomplishment from the qualification profile.</td>
</tr>
</tbody>
</table>

### Creating and Updating Qualification Profiles

This section discusses how to build or modify qualification profiles for your own use or to share among specific setIDs. You can specify:

- The profile description.
- The role competencies and job task in PeopleSoft HRMS that are associated with the profile.
- Profile competencies.
- Profile accomplishments.

#### Defining the Profile Description

Access the Qualification Profile page (Resource Management, Define Templates, Qualification Profiles, Qualification Profile).

At the prompt, select the appropriate setID if you are building a qualification profile for users in a setID to share. The setID value is your HR business unit if you do not have access to build qualification profiles for other setIDs.
Enter the name of the profile you want to define.

Go to the Profile Description group box.

Profile Description group box on the Qualification Profile page

**Description**
Enter a description so that users can identify the profile.

**Comments**
Enter relevant comments such as the profile's purpose, the type of resource it represents, its creator, or the date of the last modification.

**This qualification profile is for my personal use only. Do not make this profile visible to any other users.**

Select this check box to make the qualification profile visible to the current user only. Clear to make the profile visible to all users who belong to a PeopleSoft business unit with access to the setID.

**Defining Role Competencies**

Go to the Default Role Competencies group box.
Default Role Competencies group box on the Qualification Profile page

This group box appears if you use PeopleSoft HRMS as the only employee source database.

**Job Task**

Enter the job task that is associated with the qualification profile. When you search for an PeopleSoft HRMS job task to associate with this qualification profile, the setID controls the available tasks. The job tasks that are available to associate with the qualification profile have the same setID as the profile.

**Get Role Competencies**

Click to populate the profile with competencies and accomplishments that are associated with the role. The detailed competencies and accomplishments for the role appear in the Profile Competencies and Profile Accomplishments group boxes on this page.

Use this button to create a new profile or to add competencies and accomplishments from a role in PeopleSoft HRMS to an existing qualification profile. Changes to a role in PeopleSoft HRMS do not automatically update the qualification profile.

**Defining Profile Competencies**

Go to the Profile Competencies group box.
Profile Competencies group box on the Qualification Profile page

You can modify the competency values that were populated with PeopleSoft HRMS values if you associated the qualification profile with a job task.

**Competency** Enter the appropriate competency. Click the Look up Competency icon to search for a specific competency by competency, description, or category. Competency values are maintained in the employee source database.

**Description** Displays the description of the competency. Description values are maintained in the employee source database.

**Proficiency** Enter the desired level of proficiency that the resource should possess for this competency.

**Importance** Enter *Desired* or *Required* to indicate how important it is for the resource to possess the specified proficiency and number of years of experience for the competency.

Designating a competency as required indicates that you will not consider a resource without at least the specified proficiency and requested number of years of experience.

**Years of Work Experience** Enter the number of years of work experience that the resource should possess for this competency. You can select from no years to 9+ Years.

**Add Competency** Click to access the Competencies page where you can access the Competency tree (COMPETENCY) and select competencies from competency categories. Alternatively, you can search for a competency by key word or letters. Add, delete, or modify competencies and interests as required, and click Return to Qualification Profile to return to the Qualification Profile page.

**Defining Profile Accomplishments**

Go to the Profile Accomplishments group box.

![Profile Accomplishments group box on the Qualification Profile page](image)

In the Accomplishment field in each of the four group boxes—Degrees, Languages, Licenses, and Memberships—select the appropriate accomplishments from the list of all accomplishments stored in the employee source database.

You select an importance rating—desired or required—for each accomplishment. Designating an accomplishment as required indicates that you will not consider a resource without at least the requested accomplishment.
Degrees
Specify a major code for each selected degree, and specify its importance.

Languages
Specify the level of proficiency that the resource should possess to speak, read, and write the selected languages. Indicate the importance of all three.

Licenses
Specify an issuing country and state for the selected licenses. Indicate the importance of both.

Memberships
Specify the importance of each selected membership.

Delete
Click to delete the corresponding row from the accomplishment grid. The Delete Confirmation page appears for you to confirm or cancel the action.

Creating, Updating, and Deleting Service Order Templates

This section discusses how to:

- Create or update service order templates.
- Delete service order templates.

Note. This section is optional. If you do not plan to use service order templates in PeopleSoft Resource Management, you do not need to complete the tasks that are discussed in this section.

Pages Used to Create, Update, and Delete Service Order Templates

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service Order Template - Resource Request</td>
<td>RS_SO_TMPLT_REQS</td>
<td>Resource Management, Define Templates, Service Order Template, Resource Request</td>
<td>Store common resource request details that you can use to populate new service orders.</td>
</tr>
<tr>
<td>Service Order Template - Order Summary</td>
<td>RS_SO_TMPLT_SUM</td>
<td>Resource Management, Define Templates, Service Order Template, Resource Request, Order Summary</td>
<td>Store common service order summary information that you can use to populate new service orders.</td>
</tr>
<tr>
<td>Resource Management User Options - Select an Organization</td>
<td>RS_ORGTREESEL_SEC</td>
<td>Click Owning Organization on the Order Summary page. Click Advanced Search or Basic Search.</td>
<td>Select the default organization that is responsible for delivering services.</td>
</tr>
<tr>
<td><strong>Page Name</strong></td>
<td><strong>Definition Name</strong></td>
<td><strong>Navigation</strong></td>
<td><strong>Usage</strong></td>
</tr>
<tr>
<td>--------------</td>
<td>--------------------</td>
<td>----------------</td>
<td>----------</td>
</tr>
<tr>
<td>Service Order - Additional General Information</td>
<td>RS_SO_SUMM_MORE</td>
<td>Click the Additional General Information link on the Order Summary page.</td>
<td>Enter values for flexible resource attributes for the resource request line on the template.</td>
</tr>
<tr>
<td>Service Order - Location and Contact Details</td>
<td>RS_REQ_LOCCNTC_SEC</td>
<td>Click the Change Location/Contact Information link on the Order Summary page.</td>
<td>Enter location and contact information for the resource request line on the template.</td>
</tr>
<tr>
<td>Delete Service Order Template</td>
<td>RS_SO_DELTEMPLATE</td>
<td>Resource Management, Define Templates, Delete Templates, Delete Service Order Template</td>
<td>Delete a service order template.</td>
</tr>
</tbody>
</table>

**Creating and Updating Service Order Templates**

This section discusses how to:

- Define resource request template details.
- Define the order summary template.

**Defining Resource Request Template Details**


![Service Order Template - Resource Request page](image-url)
Template ID  Assign a unique service order template ID when you access the Service Order Template component (RS_SO_TMPLT).

Note. All service order IDs and service order template IDs must be unique.

Customer ID  (Optional) Enter a customer ID.

Resource Request  (Optional) Enter information in any resource request field that commonly appears in recurring service orders.


**Defining the Order Summary Template**

Access the Service Order Template - Order Summary page (Resource Management, Define Templates, Service Order Template, Resource Request, Order Summary).

![Service Order Template - Order Summary page](image)

**Order Information**  Enter order information that commonly appears in recurring service orders. The field values that you enter here appear in the order summary on new service orders when you use the template to create a new service order.

Note. You cannot type the default Owning Organization field value; you must select it from the organizational unit tree on the Resource Management User Options - Select an Organization page that you access by clicking the Select an Organization lookup icon.

Additional General Information

Click this link to enter additional attribute values for an individual resource request line.


Change Location / Contact Information

Click this link to specify a different location or contact for an individual resource request line.


Deleting Service Order Templates

Access the Delete Service Order Template page (Resource Management, Define Templates, Delete Templates, Delete Service Order Template).

![Delete Service Order Template page](image)

Existing service orders are not affected when you delete a service order template.

**Note.** PeopleSoft Resource Management users share service order templates; therefore, only system administrators should have permission to delete the templates.
Chapter 16

Working with Resource Pools

This chapter provides an overview of resource pools, the unassigned resources pool, methods of creating resource pools, and generic resources, and discusses how to:

• Set up resource pools.
• Manage pool resources.
• Load resource pool information in batch.

Understanding Resource Pools

Organizations can have hundreds to thousands of resources that make up the supply side of the capacity planning model. Resource pools provide a mechanism to organize supply in a meaningful way to support capacity planning. You can group resources in any configuration to support your operations.

Resource pools are defined in a hierarchy to establish relationships between different resource pools and allow for roll-up analytics and reporting. You can model the resource pool structure to your organizational structure, for example, using human resource (HR) departments. However, the way that you categorize and manage your resources from a capacity standpoint may vary greatly from your organizational structure. Pools may go down to a lower level of granularity or be grouped in a different way to provide the desired analysis and reporting necessary for effective decision making. Pools are rarely static because new pools are added and others are inactivated. Pool managers can change, pool hierarchy can be reorganized, and resources can be transferred between pools.

Pools can contain generic resources as placeholders for future capacity. This future capacity could represent a known increase in headcount due to hiring more employee resources or obtaining contractors to fulfill future demand. At some point, the pool manager replaces each generic resource with a named resource.

You can use resource pools to filter resources on the Staffing Workbench and during express searching for resources. You can also use resource pools for approval workflow routing, where pool managers act as resource managers and control the use of the resources in their pools. During system implementation or reorganization of resource pools, an administrator creates pools and associates them in the pool hierarchy.

Typically, there are two functional roles that are associated with resource pools—pool administrator and pool manager. This table discusses each role's tasks in the process:
Role | Responsibility
--- | ---
Pool Administrator | Manages the overall pool hierarchy, has access to all resource pools, and manages reorganizations. Responsibilities include:
- Creating pools and the pool hierarchy during implementation and reorganizations, which can occur frequently.
- Assigning or modifying pool managers.
- Transferring resources between pools.
- Modifying resource data in pools, such as start dates, end dates, capacity percent, and so on).
- Inactivating pools, moving pools within the hierarchy, or overwriting the entire pool hierarchy.

Pool Manager | Owns and manages the resource pools and the resources within their pools. Responsibilities include:
- Transferring resources between pools.
- Modifying resource data within resource pools.
- Approving generic resource requests.

Understanding the Unassigned Resources Pool

Resource pools are required for PeopleSoft Resource Management resources, and there must always be an active pool in the system. The system uses the *Unassigned Pool* (pool ID 0000000001), which is delivered with PeopleSoft Resource Management, as the default pool when creating a Resource Management resource.

You can modify the pool name, description, and pool manager, based on your security role, to make the pool more meaningful to the organization.

These are important guidelines for using the *Unassigned Pool*:

- The *Unassigned Pool* must always be at the most outdented level (level 1) of the pool hierarchy.
- You can add child pools to the *Unassigned Pool*.
- You can not modify the status of the *Unassigned Pool* because it must remain active to support the default pool functionality.
- You can not add named resources to the *Unassigned Pool* by using the Pool Resources - Manage Pool Resources page.
- When named resources are removed from any other pool, the system automatically adds them to the *Unassigned Pool* because each resource must always belong to a pool in PeopleSoft Resource Management.

**Note.** When you implement PeopleSoft Resource Management, after you establish pool administrators, immediately assign a pool manager to the *Unassigned Pool*. 
Understanding Methods of Creating Pools

You can create or modify resource pool assignments by five methods in PeopleSoft Resource Management:

- Create a named resource.
- Add a generic resource directly to the pool.
- Pull a resource from the unassigned pool.
- Batch load resources and pool assignments.
- Transfer resources between pools.

When you create a resource by using the Create Resources page or the Create Resources Program page, you specify the pools to which the resource belongs. Specifying the pool at the time of resource creation streamlines the process of assigning pools.

Understanding Generic Resources

Adding generic resources to a pool helps the pool manager model future capacity of a pool. For example, a pool manager may be given authorization to hire a database administrator (DBA) in two months. The manager can add the DBA to the pool now as a generic resource, thus enabling the DBA to be included in capacity planning against future demand.

Setting Up Resource Pools

Use the Pool Administrators component (RS_POOL_ADM) to add pool administrators. Use the Create Resource Pools component (RS_RES_POOL) to create and modify resource pools.

This section discusses how to:

- Define resource pool roles.
- Create resource pools.
- Establish the resource pool hierarchy.
Pages Used to Set Up Resource Pools

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
</table>

Defining Resource Pool Roles


**Pool Administrator Id**  Add at least one pool administrator during implementation to create pools and the pool hierarchy. You can choose any operator ID in the system. You can define any number of pool administrators, but we recommend that you define no more than three.

Creating Resource Pools

Resource Pool page

**Pool ID**
Displays the system-generated pool identifier. This key field is assigned sequentially when you add a pool.

**Pool Name**
Enter a name for the pool, which you can modify when necessary.

**Pool Manager**
Enter the pool manager. You can select any employee in the system, even if the employee is not established as a resource in PeopleSoft Resource Management. Pool managers can receive workflow to approve assignments or allocations for resources in their respective pools.

**Status**
Select *Active* or *Inactive*. Pool managers can change the status of their own pools and any child pools. You can change inactive pools to an active status at any time. Only active pools appear in the pool hierarchy.

**Pool Resources**
Click to access the Pool Resources - Manage Pool Resources page to view and modify the resources of the selected pool.

**Pool Hierarchy**
Click to access the Pool Hierarchy page to establish the pool organization and relationships.

---

**Establishing the Resource Pool Hierarchy**

### Pool Hierarchy page

Select the check box in the first column of the grid to identify the row that you want to modify. You can indent or outdent the selected row, move the selected row up or down in the hierarchy, or add rows below the selected row.

- **Click the Indent icon** to indent a row. This action makes the previous row a parent pool. You can not indent on the first pool in the list, and you can not indent more than one level from its parent row. Indenting a summary pool also indents all of its child pools.

- **Click the Outdent icon** to outdent a pool, which moves the selected row down one level. You cannot outdent a row that is already at the most outdented level. Outdenting a summary pool also outdents all of its children. Outdenting a row with siblings makes the selected row the parent of its siblings; the selected pool becomes a parent pool.

- **Click the Move Up icon** to move a row above the previous row. If the selected row is a parent pool, all of its child pools also move up. The pool that you move up inherits the more indented hierarchy level of the pool above and below the moved pool.

- **Click the Move Down icon** to move a pool below the following row. If the selected row is a parent pool, all of its child pools also move down. The pool that you move down inherits the higher hierarchy level of the pool above and below the moved pool.

<table>
<thead>
<tr>
<th>Pool Name</th>
<th>Manager ID</th>
<th>Status</th>
<th>Pool ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Building Maintenance</td>
<td>KU0042</td>
<td>Active</td>
<td>0000000012</td>
</tr>
<tr>
<td>Communication Apps</td>
<td>KU0042</td>
<td>Active</td>
<td>0000000002</td>
</tr>
<tr>
<td>Data Warehousing</td>
<td>KU0056</td>
<td>Active</td>
<td>0000000004</td>
</tr>
<tr>
<td>Data Modellers</td>
<td>KU0056</td>
<td>Active</td>
<td>0000000003</td>
</tr>
</tbody>
</table>

- **Number Rows**
  
Enter the number of rows that you want to insert below the selected row and click the Add icon to add the rows. The default number of rows is 1.

- **Pool Name**
  
Enter the pool name. Only a pool administrator and the pool manager can modify this field. Pool names are indented or outdented based on their relative hierarchical position.

- **Manager ID**
  
Enter the pool manager's employee ID. Only a pool administrator can modify this field.
**Status**

Select *Active* or *Inactive* as the pool status.

**Note.** When you inactivate a pool, the system checks to see if any open resource requests specify the pool that you want to inactivate. Inactivating the pool triggers the system to remove the pool from all resource requests with a status of *Open* that specify the pool.

Click the View Pool Details icon to access the Resource Pool page and modify pool details. Only the pool manager, the administrator, or a pool manager from a higher pool in that branch of the hierarchy can access and modify this page.

Click the View Pool Resources icon to access the Pool Resources - Manage Pool Resources page to view and update the selected pool's resources. Only the pool manager, the administrator, or a pool manager from a higher pool in that branch of the hierarchy can access and modify this page.

---

**Managing Pool Resources**

This section discusses how to:

- View pool resources.
- Add multiple date ranges.
- Add named resources.
- Add generic resources.
- Transfer resources between pools.
- Modify resource transfers.

**See Also**

Chapter 13, "Establishing Resources," Establishing and Maintaining Employees and Non-Employees as Resources, page 128

**Pages Used to Manage Pool Resources**

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pool Resources - Manage Pool Resources</td>
<td>RS_POOL_MEMBER</td>
<td>Resource Management, Manage Resource Pools, Pool Resources, Manage Pool Resources</td>
<td>View the resource information for the selected pool.</td>
</tr>
<tr>
<td>Page Name</td>
<td>Definition Name</td>
<td>Navigation</td>
<td>Usage</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>-----------------------</td>
<td>---------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>Pool Resource Detail</td>
<td>RS_MBR_DETAILS</td>
<td>Click a link in the Name column on the Pool Resources - Manage Pool Resources page.</td>
<td>View pool resource details and modify membership dates.</td>
</tr>
<tr>
<td>Add Named Resource</td>
<td>RS_ADD_NAMED</td>
<td>Click the Add Named Resource button on the Pool Resources - Manage Pool Resources page.</td>
<td>Add named resources to the pool.</td>
</tr>
<tr>
<td>Add Generic Resource</td>
<td>RS_ADD GENERIC</td>
<td>Click the Add Generic Resource button on the Pool Resources - Manage Pool Resources page.</td>
<td>Add generic resources to the pool.</td>
</tr>
<tr>
<td>Transfer Resource</td>
<td>RS_TRANSF_MBR</td>
<td>Click the Transfer Resources icon on the Pool Resources - Manage Pool Resources page.</td>
<td>Transfer named resources from one resource pool to another.</td>
</tr>
<tr>
<td>Manage Pool Resources - Delete Confirmation</td>
<td>EO_DEL_CONFIRM</td>
<td>Click the Delete icon for a resource on the Pool Resources - Manage Pool Resources page.</td>
<td>Remove a resource from the pool and confirm the deletion.</td>
</tr>
<tr>
<td>Resource Pool History</td>
<td>RS_POOL_HISTORY</td>
<td>Click the Pool History link on the Pool Resources - Manage Pool Resources page.</td>
<td>View the pool history for a particular pool.</td>
</tr>
<tr>
<td>Supply Category Analytics</td>
<td>RS_OCP_POOL_SELECT</td>
<td>Click the View Supply Category Analytics link on the Pool Resources - Manage Pool Resources page.</td>
<td>View the Supply Category Analytics for a particular pool.</td>
</tr>
<tr>
<td>Transfer Assignments</td>
<td>RS_TRNSFR_ASSGMNT</td>
<td>Click the Transfer Assignments link on the Pool Resources - Manage Pool Resources page.</td>
<td>Transfer assignments from one resource to another in a particular pool.</td>
</tr>
</tbody>
</table>

**Viewing Pool Resources**

Pool Resources - Manage Pool Resources page

**Name**
Click a name link to access the Pool Resource Detail page and view the resource's role, region, and personnel status, add comments, and change pool membership dates and capacity percent.

**Start Date and End Date**
Displays the range of dates in which the resource belongs to the pool. If the resource belongs to the pool for multiple date ranges, the earliest start date and the latest end date appear.

Date ranges that are in the past do not appear on this page. You can view historical information on the Resource Pool History page.

The Multiple Membership Dates icon appears next to a date range if the resource has multiple future date rows for the resource pool.

**Capacity Percent**
Displays the resource's availability percentage from a capacity planning perspective. For example, if the resource is a full-time worker, the percentage is 100%. If the resource only works half of the standard work week, the capacity percentage is 50%.

You can also use this field to represent a resource who works full-time but whose time is only half allocated to project work that is considered for capacity planning. In this case the capacity is 50%. The percentage that appears is based on the active capacity percent for the current day that is specified on the Pool Resource Detail page for the resource.

Click the Transfer Resources icon to transfer the resource to another pool.
Click the Delete icon to delete the resource and the resource's history from the pool.

Examples of when you might want to delete a generic resource from a pool are if the resource was created in error, if the manager's headcount was removed, or if you found a named resource to replace the generic resource. Deleting a generic resource from a pool also deletes all of the resource's history.

Delete named resource only if the resource was added in error; otherwise, transfer the resource. If the named resource has been in the pool multiple times, deleting the resource removes only the resource's most current assignment entry, not the entire history. When you delete named resources from a pool, the system automatically adds them to the Unassigned Pool because each resource must belong to a pool in the system.

**Add Named Resource**  
Click to access the Add Named Resource page and add a named resource to the pool.

**Add Generic Resource**  
Click to access the Add Generic Resource page and add a generic resource to the pool.

**Pool History**  
Click to access the Resource Pool History page to view pool history details.

**Note.** Current resource assignments do not appear on the Resource Pool History page.

**View Supply Category Analytics**  
Click to access the Supply Category Analytic parameters page to select pools and specify search options for the system to use to calculate supply category analytics.

**Transfer Assignment**  
Click to access the Transfer Assignments page to view and transfer, in bulk, future-dated project and activity assignments. This is useful when pool managers know that they are transferring a resource from their pool and need to reassign any future work that is assigned to the resource.

### Adding Multiple Date Ranges

Access the Pool Resource Detail page (click a link in the Name column on the Pool Resources - Manage Pool Resources page).
Pool Resource Detail page

**Pool Membership Dates**

Any date periods with an end date that is greater than the current date appear in this grid. You can add different date ranges with different capacity percentages for the same resource.

**Start Date, End Date, and Capacity Percent**

Enter the specific additional start and end dates for a resource to have multiple date ranges in the same resource pool. Date ranges cannot overlap in the grid and must not overlap with dates for that resource in any other pool besides the Unassigned Pool.

After you specify multiple date ranges for a resource, the earliest start date and latest end date appear on the Pool Resources - Manage Pool Resources page. The capacity percent that appears on the Pool Resources - Manage Pool Resources page is current for today's date.

**Adding Named Resources**

Access the Add Named Resource page (click the Add Named Resource button on the Pool Resources - Manage Pool Resources page).
Add Named Resource page

**Resource**

Click the Lookup Employee icon to search for a resource from the Unassigned pool.

When you add named resources to the pool with this method, you can only select resources that are currently belong to the Unassigned pool.

**Comments**

Enter additional comments to describe the resource.

**Start Date**

Enter the start date of the resource for this pool. This field is required. The start date must be greater than or equal to the start date of the resource in the Unassigned pool and less than or equal to the end date of the resource in the Unassigned pool.

**End Date**

Enter the end date of the resource for this pool. This field is optional because upon hiring the resource, you may not know when the resource is going to leave the pool. If the resource is part of another pool in the future, the end date on this pool cannot overlap the resource's pool assignment in another pool.

**Capacity Percent**

Enter a percentage for the resource. This value represents the availability of the resource from a capacity planning perspective. For example, if the resource is a full-time worker, enter 100 for 100 percent. If the resource works only half of the standard work week, enter 50 for 50 percent. This field is required. The value must be greater than or equal to 0 and less than or equal to 100.

**Adding Generic Resources**

Access the Add Generic Resource page (click the Add Generic Resource button on the Pool Resources - Manage Pool Resources page).
Add Generic Resource page

**Name**

Enter a descriptive name of the resource that you plan to hire, such as *Generic Developer*, that will help you distinguish this resource from others in the list.

**SetID and Role**

Enter the appropriate setID and role from the Project Role table (PROJ_ROLE). This value is the resource's role for that particular pool, such as *Staff Developer*. Although resources can have multiple roles in an organization based on the project, the value in this Role field is the primary role and is used for capacity planning.

**Region**

Enter the region in which the resource is needed. Available values are from the Region Code table (REGION_CD) for the PeopleSoft Resource Management region category ID.

**Personnel Status**

Select *Employee* or *Non-Empl* (non-employee, such as a contractor) to designate the personnel type of the generic resource.

**Pool Membership Dates**

Enter the dates and capacity percent in this grid for the generic resource.

**Transferring Resources Between Pools**

Access the Transfer Resource page (click the Transfer Resources icon on the Pool Resources - Manage Pool Resources page).
Transfer Resource page

**Resource**
Displays the resource ID and resource name from the row in which you clicked the Transfer Resource icon on the Pool Resources - Manage Pool Resources page.

**Transfer From**
Displays the pool from which you navigated on the Pool Resources - Manage Pool Resources page.

**Transfer To Resource Pool**
Enter the resource pool to which you want to transfer the corresponding resource. You can select any active pool, including the *Unassigned Pool*. You can only select one pool. If you select the pool to which the resource currently belongs, an error message appears when you confirm the transfer.

**Transfer Date**
Enter the effective date of this transfer. You can enter any calendar date that is on or after the current date.

*Note.* The transfer date is the start date of the resource in the transfer-to pool. The transfer-from pool is populated with the end date, which is the first calendar day preceding the transfer date.

*Note.* You cannot enter a past date as the transfer date.

**Transfer Resource**
Click to complete the transfer resource process. The system checks to see if any pending Assignment Approval or Assignment Date Change workflow exists. If pending workflows exist, a warning message appears asking if you want to cancel the resource's pending Assignment Approval or Assignment Date Change workflow. Click Yes for the transfer process to cancel the pending (incomplete) workflow. Click No to cancel the transfer process and return to the Transfer Resource page.

We recommend that users manually resolve all outstanding assignment workflow before transferring a resource so they will know the potential resource assignments and date changes for the resource.
Modifying Resource Transfers


**Modify Resource Transfer**

To find the Pending Transfer to modify, select the Resource, Originating Pool, Transfer To Pool, and Transfer Date.

<table>
<thead>
<tr>
<th>Resource:</th>
<th>RS00000009</th>
<th>Green, David</th>
</tr>
</thead>
<tbody>
<tr>
<td>*Originating Pool:</td>
<td>0000000002</td>
<td>Communication Apps</td>
</tr>
<tr>
<td>*Transfer To Pool:</td>
<td>0000000003</td>
<td>Data Modellers</td>
</tr>
<tr>
<td>*Transfer Date:</td>
<td>10/12/2009</td>
<td></td>
</tr>
</tbody>
</table>

**Show Pending Transfer**

Click to view the Originating Pool Information, Transfer to Pool Information, and action buttons.

<table>
<thead>
<tr>
<th>Originating Pool Information</th>
<th>Transfer To Pool Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pool Name:</td>
<td>Communication Apps</td>
</tr>
<tr>
<td>Start Date:</td>
<td>10/19/2003</td>
</tr>
<tr>
<td>End Date:</td>
<td>10/11/2009</td>
</tr>
<tr>
<td>Pool Name:</td>
<td>Data Modellers</td>
</tr>
<tr>
<td>Start Date:</td>
<td>10/12/2009</td>
</tr>
</tbody>
</table>

**Modify Resource Transfer page**

- **Resource**: Enter the employee ID of the resource with the pending transfer.
- **Originating Pool**: Enter the resource pool name from which this resource is scheduled for transfer.
- **Transfer To Pool**: Enter the resource pool name to which this resource is scheduled for transfer.
- **Transfer Date**: Enter the resource’s original transfer date that you want to modify.
- **Show Pending Transfer**: Click to view the Originating Pool Information, Transfer to Pool Information, and action buttons.
- **Modify Transfer Date**: Select to modify the transfer date; enter the new transfer date.
- **Cancel Transfer**: Select to cancel the transfer.
- **OK**: Click to perform the action of modifying the transfer date or canceling the transfer.
Loading Resource Pool Information in Batch

This section provides an overview of the Resource Pool Import utility, lists a prerequisite, and discusses how to:

- Navigate in the Resource Pool Entry spreadsheet.
- Modify resource pools in batch.
- Modify named resource pool assignments in batch.
- Modify generic resource pool assignments in batch.
- Import resource data.
- Perform mass pool changes.

Understanding the Resource Pool Import Utility

Assigning pools and tracking pool information is critical to the success and effectiveness of capacity planning. You must be able to load large volumes of resource pool information quickly and efficiently. The Resource Import utility provides an easy way to accomplish this. These two scenarios are examples of when you would typically make batch changes to pool information:

- During implementation to load the initial large volumes of resource information.
- During reorganizations to quickly update pool assignments and rebuild the pool hierarchy in batch.

The system uses a Microsoft Excel file to import mass pool changes. The file is stored in the Excel directory on the drive where PeopleSoft PeopleTools are located. For example, if you store PeopleTools in `c:\pt848`, the Resource Pool Entry.xls spreadsheet is stored in `c:\pt848\excel`.

The delivered Resource Pool Entry.xls spreadsheet comprises four sheets:

- Resource Pool Import Utility Home Page: Select the actions to perform for the spreadsheet.
- Pool Modification: Add or modify resource pools.
- Resource Pool Assignments: Add, modify, or delete named resource pool assignments.
- Generic Resource Pool Assignments: Add, modify, or delete generic resource pool assignments.

Use the menu on the Mass Pool Changes page to manage the steps in the import process. To upload the Microsoft Excel file, use the Submit Pool Changes link on the Mass Pool Changes page.

To submit batch pool changes, the pool administrator completes these steps:

1. Load or update pool information to the Resource Pool Entry.xls spreadsheet.
3. Enter server address and access information to import the resource data and submit the process.
   The data is moved to PeopleSoft staging tables.
4. Access the Mass Pool Changes page in PeopleSoft Resource Management and click the Submit Validation Process link for the system to validate the data.
5. If errors occur during processing, click the Fix Errors link and correct the errors.
6. Validate the data again by clicking the Submit Validation Process link.
7. If errors are still present, repeat Steps 4 and 5 until no errors occur.
8. When no errors occur, click the Submit Pool Changes link on the Mass Pool Changes page.

**Prerequisite**

To use the Mass Pool Changes feature to load changes to resource pools into PeopleSoft Resource Management, users must have access to the WEBLIB_RS web library as part of their permission lists. To enable the Mass Pool Changes feature:

2. Open the appropriate permission list that has access to the WEBLIB_RS web library.
3. Click the Edit link for the WEBLIB_RS web library name and select Full Access for the POOL_IMPORT.FieldFormula.IScript_Import_Pools function.

**Page Used to Load Resource Pool Information in Batch**

*Note.* In addition to the Mass Pool Changes page, this business process also uses four sheets contained in the Resource Pool Entry.xls Excel spreadsheet file.

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mass Pool Changes</td>
<td>RS_MASSPOOL_RUN</td>
<td>Resource Management, Manage Resource Pools, Mass Pool Changes</td>
<td>View the status of submitted changes from the Microsoft Excel spreadsheet upload, submit a process to validate pool changes, and submit a process to purge the import table.</td>
</tr>
</tbody>
</table>

**Navigating in the Resource Pool Entry Spreadsheet**


### Modifying Resource Pools in Batch

Pool Modification
Specify new pools or changes to existing pools.
For the action of "Add", fill in all the information besides the Pool ID (since that will be system generated).
For the action of "Change", fill in the Pool ID and only the fields that need to change.

<table>
<thead>
<tr>
<th>Action</th>
<th>Pool ID</th>
<th>Pool Name</th>
<th>Manager Employee ID</th>
<th>Status</th>
<th>Parent Pool ID</th>
<th>Parent Pool Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add</td>
<td>GSC1</td>
<td>K00035</td>
<td></td>
<td>Active</td>
<td></td>
<td>Marketing Support</td>
</tr>
<tr>
<td>Add</td>
<td>GSC2</td>
<td>K00321</td>
<td></td>
<td>Active</td>
<td></td>
<td>Financials</td>
</tr>
<tr>
<td>Add</td>
<td>GSC3</td>
<td>K1015</td>
<td></td>
<td>Active</td>
<td></td>
<td>HR</td>
</tr>
<tr>
<td>Add</td>
<td>Oracle Sales Pool</td>
<td>K0042</td>
<td>Active</td>
<td></td>
<td>Sales</td>
<td></td>
</tr>
<tr>
<td>Add</td>
<td>Oracle Sales Support</td>
<td>K0023</td>
<td>Active</td>
<td></td>
<td>Sales Support</td>
<td></td>
</tr>
</tbody>
</table>

Resource Pool Entry.xls file: Pool Modification sheet

Action
Available options are:

Add: Select to add a resource pool. You must supply the pool name, manager employee ID, and status. The pool ID is generated by the system.

Change: Select to modify existing pool information. The only required fields are the Pool ID and any other fields that you want to modify.

Pool ID
Enter a value only when you are modifying pool information.

Pool Name, Manager Employee ID, and Status
Enter values when adding a pool. Status can either be Active or Inactive.

Parent Pool ID and Parent Pool Name
Enter values for the parent pool of the pool that you are adding or changing, if applicable. This is used to build the hierarchy of pools in the system. If you do not enter a value and the action is Add, the new resource pool is placed at the highest (most outdented) level of the pool hierarchy.

Modifying Named Resource Pool Assignments in Batch
Access the Resource Pool Assignments sheet.

<table>
<thead>
<tr>
<th>Action</th>
<th>Pool ID</th>
<th>Pool Name</th>
<th>Employee ID</th>
<th>Start Date</th>
<th>End Date</th>
<th>Capacity</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add</td>
<td></td>
<td>GSC2</td>
<td>R000000013</td>
<td>9/1/2005</td>
<td></td>
<td>100%</td>
<td>Add New Resource</td>
</tr>
<tr>
<td>Add</td>
<td></td>
<td>GSC2</td>
<td>R000000014</td>
<td>9/1/2005</td>
<td>11/24/2005</td>
<td>100%</td>
<td></td>
</tr>
<tr>
<td>Add</td>
<td></td>
<td>GSC3</td>
<td>R000000015</td>
<td>9/1/2005</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Change</td>
<td>Pool 2</td>
<td></td>
<td></td>
<td>9/1/2005</td>
<td></td>
<td></td>
<td>Global Services Asia Pac</td>
</tr>
<tr>
<td>Change</td>
<td>Pool 1</td>
<td></td>
<td></td>
<td>9/1/2005</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Add</td>
<td></td>
<td>Oracle Sales Pool</td>
<td>R000000018</td>
<td>9/1/2005</td>
<td></td>
<td>100%</td>
<td></td>
</tr>
<tr>
<td>Add</td>
<td></td>
<td>Oracle Sales Support</td>
<td>K00067</td>
<td>9/1/2005</td>
<td></td>
<td>75%</td>
<td>Sales Support Pool</td>
</tr>
</tbody>
</table>

Resource Pool Entry.xls file: Resource Pool Assignments sheet
Working with Resource Pools

Chapter 16

### Action

Available options are:

**Add:** Select to add a named resource to the pool. You must enter the employee ID, pool name or pool ID, start date, and capacity.

**Note.** If the pool is newly added to the spreadsheet, you will not yet have a pool ID because the ID is system-generated. In this case, you must specify the pool name. When the process encounters a pool name without a pool ID in this spreadsheet, it assumes that you are referring to a newly created pool. If the pool name is not in the current Resource Pool Modification spreadsheet with an action of add, an error occurs, even if the pool name already exists in the system. If the pool that is being affected already exists in the system, you must enter a pool ID.

**Delete:** Select to delete a named resource's pool assignment. You must enter the employee ID, start date, and pool ID.

**Change:** Select to change an existing resource's assignment. You must enter the pool ID and employee ID. Enter additional data that you want to modify.

**Note.** *Delete* and *Change* actions are valid only for existing pools, not for newly created pools that you are adding through the Pool Modification spreadsheet.

### Modifying Generic Resource Pool Assignments in Batch

Access the Generic Resource Pool Assignments sheet.

#### Generic Resource Pool Assignments

Specify generic resource pool assignments.

<table>
<thead>
<tr>
<th>Action</th>
<th>Pool ID</th>
<th>Pool Name</th>
<th>Resource Name</th>
<th>SetID</th>
<th>Role</th>
<th>Start Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add</td>
<td>05C1</td>
<td>GEN1</td>
<td>SHARE</td>
<td>EDITOR</td>
<td>9/7/2005</td>
<td></td>
</tr>
<tr>
<td>Add</td>
<td>05C2</td>
<td>GEN2</td>
<td>SHARE</td>
<td>EDITOR</td>
<td>9/9/2005</td>
<td></td>
</tr>
<tr>
<td>Change</td>
<td>00000003</td>
<td>DBA</td>
<td></td>
<td></td>
<td>6/21/2005</td>
<td></td>
</tr>
</tbody>
</table>

Resource Pool Entry.xls file: Generic Resource Pool Assignments sheet

### Action

Available options are:

**Add:** Select to add a generic resource to the pool. You must enter the resource name, pool name or pool ID, start date, capacity, setID, region, and personnel type.

**Delete:** Select to delete a generic resource's pool assignment. You must enter the resource name, start date, and pool ID.

**Change:** Select to change an existing generic resource's assignment. You must enter the pool ID and resource name. Enter additional data that you want to modify.

**Note.** *Delete* and *Change* actions are valid only for existing pools, and not for newly created pools that you are adding through the Pool Modification spreadsheet.
Importing Resource Data


**Import Dialog**

Server Address: [Example: `http://rt-lnx01.peoplesoft.com:8779/xml/link/e900r22bnt`]

User ID: `[VP1]`

Password: 

Automatically run pool update process

Version: 1.0.T204

Submit | Cancel

Import Dialog box

**Server Address**
Enter the location of the server on which to load the pool information. Example: `http://rt-lnx01.peoplesoft.com:8779/xml/link/e900r22bnt`

**User ID and Password**
Enter the ID and password with which to log into the PeopleSoft system.

**Automatically run pool update process**
Select to automatically load the pool information directly into the pool transaction tables. If you do not select this option, the data is left in the staging tables. This option gives you the ability to run multiple imports without affecting the pools transactional tables. At a later time, you can run the update process to move the information from the staging table and load it into the pool transaction tables.

**Note.** Selecting this option for the import process does not guarantee that the pool information will be updated automatically in the system. Before the information is taken from the staging tables and loaded into the pool tables, the validation process is run on the data to ensure that it does not violate any business rules. If violations occur, the system will not load the data into the transactional tables. At that point, access the Mass Pool Changes page, fix the errors, and then import.

Performing Mass Pool Changes

Mass Pool Changes

Current Status:

<table>
<thead>
<tr>
<th>Fix Errors</th>
<th>View and fix errors with the pool change data.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Submit Validation Process</td>
<td>Submit process to validate pool changes.</td>
</tr>
<tr>
<td>Submit Pool Changes</td>
<td>Submit process to execute pool changes.</td>
</tr>
<tr>
<td>Process Monitor</td>
<td>Submit process to purge import table.</td>
</tr>
</tbody>
</table>

Mass Pool Changes page

**Current Status**
Displays the current status based on the action and the Application Engine process results.

**Fix Errors**
Click this link to access the Validation Errors page to view and fix pool change data errors. The link is active only if the imported data contains errors.
Click OK to accept the changes.

*Note.* You cannot submit the pool changes until you clear all validation errors.

**Submit Validation Process**
Click to trigger the Batch Process to Resource Pool Application Engine process (RS_MASSPOOL) to validate the imported data. Click the Process Monitor link to review the process status.

When the validation process completes:
- The Fix Errors link is activated if the imported data has errors.
- The Submit Pool Changes link is activated if the imported data has no errors.

**Submit Pool Changes**
Click to trigger the Batch Process to Resource Pool process to import the data into the system and update the transactional data with the changes. Click the Process Monitor link to review the process status.

After submitting the pool changes, you can view the changes on the Manage Pool Resources page.

**Process Monitor**
Click to access the process monitor to view the status of the Batch Process to Resource Pool process for either pool validation or pool modifications.

**Submit Purge Process**
Click to trigger the Batch Process to Resource Pool process to purge the import tables in the system. You can not purge data after you submit the pool changes.
Click this link when you can not fix the errors on the Validation Errors page and you want to import new data by using the Microsoft Excel file.
Chapter 17

Enabling Resource Matching and Cache Processes

This chapter discusses how to:

• Establish resource groups.
• Define flexible attributes.
• Set up and maintain the Verity Search engine and Resource Matching cache tables.

Establishing Resource Groups

To establish resource groups, use the Resource Groups component (RS_Resource_Groups).

This section provides an overview of resource groups and discusses how to:

• Define resource groups.
• Establish resource group details.

The tasks that are discussed in this section are required.

Understanding Resource Groups

Resource groups are collections of resources that you define by organizational unit, supervisor ID, or resource pool. You use them to limit a search for resources on the Express Search page and the Staffing Workbench - Fulfill Orders page. In addition, a manager selects the resources to appear on the Staffing Workbench - Manage Utilization page by specifying a resource group.

Users can access only the resource groups that they create.

See Also

## Pages Used to Establish Resource Groups

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
</table>

| Resource Group Definition - Resource Group Details | RS_RSRCGRP_ADD | Click the Add button on the Resource Group Definition - Resource Groups page. Click the Edit link on the Resource Group Definition - Resource Groups page. | Add or modify resource group details. |
Defining Resource Groups


<table>
<thead>
<tr>
<th>Available Groups</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Active</strong></td>
</tr>
<tr>
<td>✔</td>
</tr>
</tbody>
</table>

Resource Group Definition - Resource Groups page

**Active**

Select the resource groups to appear as options in the Resource Group ID field (RS_RSRCGRP_NAME) on the Express Search page, the Staffing Workbench, and the My Workbench Options - Workbench page.

The default value is *Active* (check box selected) for new resource groups.

**Group ID and Name**

Displays information about the resource group.

**Edit**

Click to access the Resource Group Definition - Resource Group Details page to view or edit the group.

**Delete**

Click to delete the group.

**Add**

Click to access the Resource Group Definition - Resource Group Details page to add a new resource group.

Establishing Resource Group Details

Access the Resource Group Definition - Resource Group Details page (Click the Add button on the Resource Group Definition - Resource Groups page).

**Resource Group ID**

Enter a unique group identifier. This is a required field that is not editable after you save the page.

**Description**

Enter a name that describes the resource group. This is a required field. If you designate the resource group as active on the Resource Group Definition - Resource Groups page, the resource group name is available for selection on the Express Search page, the Staffing Workbench, and the My Workbench Options - Workbench page.
| Select Organization Structure | Select to establish a resource group based on organization units. |
| Select by Pool                    | Select to establish a resource group based on resource pools. |
| Select by Supervisor ID           | Select to establish a resource group based on supervisor IDs. |

**Important!** You must enter a supervisor on the Update Employee Data - Employee Job page for all resources before you can use resource groups that are based on a supervisor ID.

| Advanced Search or Basic Search | Select either method by clicking the respective link to search for organizations to include in the resource group. |
|                                | The Advanced Search or Basic Search options appear only when you create a resource group based on organization structure. |

**OK**

Click the OK button to return to the Resource Group Definition - Resource Groups page. The new resource group appears in the Available Groups group box.

Click Save on the Resource Group Definition - Resource Groups page to save new or modified resource groups.

**Cancel**

Click to discard the changes and return to the Resource Group Definition - Resource Groups page.

---

**Finding Organizations by Using the Basic Search**

Access the Resource Group Definition - Resource Group Details basic search page.
Resource Group Definition - Resource Group Details basic search page

Use this page to select organizations from the organizational unit tree to associate with the resource group.

**Organization Hierarchy Name**  Enter the setID that is associated with the organizational unit tree.

Click the lookup button to search for the setID by description. The search page contains a list of setIDs that have an organizational unit tree associated with them.

The tree enables you to navigate the organization's hierarchy and find the appropriate unit to associate with this group. You can select a tree node such as a group of departments, or a tree detail such as a specific department.

When you select the setID, the organizational unit tree appears in the Select an Organization group box.

**Select an Organization**  Expand the organizational unit tree to view all organizations. Select the desired organization to include in the resource group. You can select any level on the tree to include in the resource group.

You must select at least one organization for the resource group.
Resource Group Definition Displays the setID name, organization name, and organization description for each selection.
Delete rows as needed.

Finding Organizations Using the Advanced Search

Access the Resource Group Definition - Resource Group Details advanced search page.

Resource Group Definition - Resource Group Details advanced search page

Use this page to search for organizations to associate with the resource group.

Organization Hierarchy Enter the setID that is associated with the organizational unit tree.
Name
**Find Organizations Like** Enter an organization name, or enter the first characters of the name followed by a wildcard (* or %). To search using characters within the name, enter a wildcard, enter any contiguous characters, and then enter another wildcard. Searches are case-sensitive.

*Note.* To view all organizations in the tree, use the Resource Group Definition - Resource Group Details basic search page.

**Find** Click this button to perform the search. The list of organizations that match the search criteria appears in the Select an Organization grid.

**Select** Click this button to add selections to the Selected organization group box.

**Select an Organization** Select the check box next to organizations to include in the resource group. You can select tree nodes or tree detail values. You must select at least one organization for the resource group.

**Creating Resource Groups by Supervisor ID**

Access the Resource Group Definition - Resource Group Details page. Select the Select by Supervisor ID option.
Select by Supervisor ID view of the Resource Group Definition - Resource Group Details page

Use this page to create a resource group based on one or more supervisor IDs.

**Search by and Last Name**
Select the search type and enter the supervisor's last name, first name, or employee ID. You can search using the first characters of the name or employee ID. To search using characters within the name or employee ID, enter the wildcard (%), enter any contiguous characters, and then enter another wildcard.

A supervisor is available for selection if the supervisor's employee ID appears in the Supervisor ID field (SUPERVISOR_ID) on the Employee Job - Update Employee Data page for at least one eligible resource. Searches are not case-sensitive.

**Search**
Click this button to execute the search. The list of supervisors that match that search criteria appears in the Search Results group box.

**Search Results**
Select the check box next to one or more supervisors.

**Select**
Click this button to add selections to the Selected Supervisors group box. You must select at least one supervisor to establish the resource group.

**Selected Supervisors**
Displays the supervisor name and ID for each selection.
Creating Resource Groups by Resource Pool

Access the Resource Group Definition - Resource Group Details page. Select the Select by Pool option.

Select by Pool view of the Resource Group Definition - Resource Group Details page

<table>
<thead>
<tr>
<th>Pool Name</th>
<th>Select the pools to use to create the resource group from a pool hierarchy showing only active pools. You can select a parent pool or expand the hierarchy and select a specific pool. If you select a parent pool, the system automatically selects all of the pools that belong to the parent pool.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select</td>
<td>Click this button to add the selected pools to the Resource Group Definition group box.</td>
</tr>
</tbody>
</table>

Defining Flexible Attributes

To define flexible attributes, use the Flexible Attributes Setup component (RS_ATTRIB_SETUP).

This section provides an overview of flexible attributes and discusses how to specify flexible attributes.

Note. The tasks in this section are optional. If you do not use flexible attributes in PeopleSoft Resource Management, you do not need to complete these tasks.

See Also

Understanding Flexible Attributes

You can define and instantly implement a new attribute for resources and resource requests using a flexible attribute. If you modify the attribute, such as changing the valid values, the PeopleSoft Resource Management system immediately implements the changes.

Page Used to Define Flexible Attributes

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Define Flexible Attributes</td>
<td>RS_ATTRIB_SETUP</td>
<td>Set Up Financials/Supply Chain, Product Related, Resource Management, Define Flexible Attributes, Define Flexible Attributes</td>
<td>Define flexible attributes.</td>
</tr>
</tbody>
</table>

Specifying Flexible Attributes

Access the Define Flexible Attributes page (Set Up Financials/Supply Chain, Product Related, Resource Management, Define Flexible Attributes, Define Flexible Attributes).
Define Flexible Attributes

Attribute ID: INDUSTRY

Change any of the fields below. Press the "save" button at the bottom of the page when you are finished filling out the form.

### Attribute Basics

<table>
<thead>
<tr>
<th>*Attribute Name:</th>
<th>Industry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute Description:</td>
<td>Industry</td>
</tr>
</tbody>
</table>

### Attribute Values

Would you rather list the valid values of this attribute here, or are the valid values already listed elsewhere?

- [ ] Use values listed elsewhere
  - What record are the valid values stored on?  
    - Record: [Select]

- [x] Use values listed here
  - Enter the values in the table below, putting one value of the attribute on each line. Use the Add button to add more values. Use the Delete button to remove the unwanted values.

<table>
<thead>
<tr>
<th>Value</th>
<th>*Description</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Financials</td>
<td>Financial Industries</td>
<td>[Delete]</td>
</tr>
<tr>
<td>Manufactur</td>
<td>Manufacturing</td>
<td>[Delete]</td>
</tr>
<tr>
<td>Retail</td>
<td>Retail Services</td>
<td>[Delete]</td>
</tr>
</tbody>
</table>

Add
For this attribute, how many values can be associated with a single resource or service order request?

- Only one value
- Many values

**Attribute Use**

How would you like to use this attribute? Users will see the attribute on different pages depending on these settings.

- Use this attribute for informational purposes only.
  
  - Track this attribute for each service order.
  
  When this option is selected, service order users are able to use the attribute to help describe the assignment. A field named after this attribute will appear on the service order Additional General Information page.

- Track this attribute for each resource.
  
  When this option is selected, resources are able to use the attribute to help describe themselves. Users will see a field named after this attribute on the General Info page while maintaining Resource Profiles.

Define Flexible Attributes page (2 of 3)

- Use this attribute to help match resources to assignments.

  Selecting either of the options below creates a new factor that can be used when analyzing fit between resources and resource requests. To enable this factor to be utilized by the match process, establish its relative importance on the Search Configuration - Factor Weights page found in Common Definitions-Resource Search.

  - Let the service order user request resources with specific values for this attribute.
    
    Values for this attribute will need to be maintained for each resource on the General Info page of the Resource Profile. On the Qualifications page of the resource request, the service order user will have the option of requesting resources with specific values for this attribute. Resources that have the requested values receive higher qualification scores.
    
    Name of the factor: Industry

  - Let the project resource list user request resources with specific values for this attribute.
    
    Values for this attribute will need to be maintained for each resource on the General Info page of the Resource Profile. On the Qualifications page of the Project Resource List, the user will have the option of requesting resources with specific values for this attribute. Resources that have the requested values receive higher qualification scores.
    
    Name of the factor: INDUSTRY

  - Let resources indicate their preferences for assignments with regard to this attribute.
    
    Values for this attribute will be captured on the service order Additional General Information page. Resources will be able to express their preferences regarding the attribute on the Preferences page while maintaining their Resource Profiles. Resources that prefer the value specified for the assignment receive higher Preference scores.
    
    Name of the factor: Industry

Define Flexible Attributes page (3 of 3)
Attribute Basics

Attribute ID
Enter a unique identifier.

Attribute Name
Enter a name that is recognizable to users when the system prompts them to enter values for the attribute.

Attribute Description
Enter a description that is used for documentation only. The attribute description does not appear elsewhere in PeopleSoft Resource Management.

Attribute Values

In the Attribute Values group box, specify the record containing the valid values for an attribute, or define the values on this page.

Use values listed elsewhere
Specify the table from which users select valid values for this attribute if you don't want to list the valid attribute values on this page. The table must be a valid PeopleSoft prompt table and have only one key field.

Use values listed here
Enter the attribute value name and description, and click Add to insert additional values. Use a name that is recognizable to users when the system prompts them to select attribute values for a resource or resource request.
Select this option if you do not select the Use values listed elsewhere option.

Only one value
Select to permit users to specify only a single value of the attribute for resources or resource requests.

Many values
Select to permit users to specify multiple values of the attribute for resources or resource requests.

Each flexible attribute can be defined to enable either a single value or multiple values for a resource or resource request. An example of a single-value resource attribute is region. Typically, each resource is assigned to only one region; therefore, you would define the region attribute to allow only one value for each resource. An example of a multiple-value resource attribute is industry specialty. Because a resource may have more than one industry specialty, the industry specialty attribute would allow multiple values for each resource.

Attribute Use

In the Attribute Use group box, specify how the attribute is used. Your selection controls where the attribute appears in PeopleSoft Resource Management. Modify the selection as business needs change.

Use this attribute for informational purposes only
Select if the attribute is for information only and is not used as a factor in the Resource Matching process to determine fit scores.
**Track this attribute for each service order**
Select to establish a service order attribute. The user specifies values for this attribute on the Service Order - Additional General Information page for the resource request.

**Track this attribute for each resource**
Select to establish a resource attribute. The resource can specify values for this attribute on the Resource Profile - General Info page.

**Use this attribute to help match resources to assignments**
Select to establish the attribute as a factor in the Resource Matching process to determine fit scores.

**Let the service order user request resources with specific values for this attribute**
Select to establish the factor as a Flexible Qualification factor. The attribute is used to:

- Specify additional information on resource profiles.
  The resource can specify values for this attribute on the Resource Profile - General Info page.

- Specify additional qualifications on resource requests.
  The resource request user can specify values for this attribute on the Qualifications tab of the Resource Requests page.

- Create a new match factor used by the Resource Matching process to determine fit scores.
  The resource's fit score associated with this factor is included in the Qualifications factor family fit score.

Enter the name of the factor—either the name that is established for the attribute or a different name—to appear on the Search Configuration - Factor Weights page, if the search type selected is **RSFSR** (Express Search/Fulfill Orders) or **RSRSR** (Job Spy and Manage Utilization).

**Note.** Users can select as many values as they need for a flexible qualification factor on a resource request. For multiple-value attributes, users indicate if each value is desired or required. For single-value attributes, users indicate an importance weighting of **Desirable** or **Very desirable** for each value. Users can also indicate that only resources with one of the requested single-value attributes will be considered.
Let the project resource list user request resources with specific values for this attribute

Select to enable users to specify a value for this attribute on the Update Generic Resource Qualifications page in PeopleSoft Program Management. If you select this option and specify a value for this flexible attribute on the Update Generic Resource Qualifications page, the system sends the value to the Qualifications tab of the:

- Express Search page.
- Generic Resource Request page.
- Resource Requests page for requests that you create from the Manage Generic Resources page in PeopleSoft Program Management.

This option appears only if you use PeopleSoft Program Management.

Let resources indicate their preferences for assignments with regard to this attribute

Select to establish this factor as a Flexible Preference factor. The attribute is used to:

- Specify preferences on a resource profile.
  
  Resources can specify values for the attribute on the Resource Profile - Preferences page and rate their preference from 0—Very undesirable to 4—Very desirable.

- Specify additional information on a resource request.
  
  The resource request user can specify values for the attribute on the Service Order - Additional General Information page.

- Create a new match factor to include in Resource Matching calculations of factor fit scores.
  
  Resource Matching analyzes how well resource request attribute values match resource preferences. A resource's fit score that is associated with this factor is included in the Preferences factor family score for the resource request.

Enter the Name of the factor—either the name that is established for the attribute or a different name—to appear on the Factor Weights page, if the search type selected is RSFSR or RSRSR.

**Important!** After you create a new flexible factor, you must indicate its relative importance within the factor family on the Factor Weights page.

Setting Up and Maintaining the Verity Search Engine and Resource Matching Cache Tables

This section provides overviews of cache administration processes, Resource Matching work tables, the Verity search index, and Verity search index automatic update processes, and discusses how to:

- Configure the servers with the location of the Verity search index.
- Define the Verity settings.
- Define factor weights.
- Refresh cache tables and build the Verity indexes.
- Maintain and schedule the Verity Index File Creation process and the Cache Creation process.
- Refresh the Optimization Cache table.
- Run the Cache Administration program.
- Manage the Search Index Agent process.

Understanding Cache Administration Processes

The Cache Administration Application Engine program (RS_CACHE_AD) manages the execution of cache and maintenance processes that are required periodically in PeopleSoft Resource Management. The cache processes update cache tables that are used by various PeopleSoft Resource Management activities such as fulfilling service orders, managing resource utilization, and capacity planning. The maintenance processes purge unnecessary data from the system such as obsolete resource schedules.

You can select processes and—using PeopleSoft Process Scheduler—run them immediately or schedule them to run at intervals during a time when system usage is low. You can run processes individually or they can be logically run in batch, such as by required interval.

Cache administration does not include processes that are typically required only at implementation (such as a process to load holidays) or as part of a normal business process (such as a process to create resources in batch).

Understanding Resource Matching Work Tables

Resource Matching uses temporary work tables when calculating availability factor fit scores and retrieving search results. To maintain optimal system performance you must routinely clear the tables of unnecessary data as part of your database maintenance procedure.
Understanding the Verity Search Index

Verity is a free text search engine used to search structured and unstructured data. Verity quickly calculates qualifications and preferences fit scores for each resource. PeopleSoft uses the Verity search engine for these purposes:

- Resource Matching uses Verity to determine a resource's fit for a resource request for the all the factors except the Availability factor.
- The Express Search features uses the Verity search engine to determine which resources meet the specified qualifications and keywords criteria and calculate a fit score.

The Verity search index is separate from the database. The indexing process is a snapshot of the database at one point in time and does not remain synchronized with the data stored in the database unless you routinely update the index. The system logs changes to resource requests and resource profiles in the Resource Management Log table (RS_SRCH_LOG). When the Create Search Index Application Engine program (RS_SRCH_INDX) runs, it updates the Verity search index with the changes in the Resource Management Log table. Alternatively, you can create a new Verity search index with current database information.

Use the Verity searching capabilities that are delivered with PeopleSoft Financials. If you do not use the Verity searching capabilities, PeopleSoft Resource Management cannot calculate fit scores for resources, find the best resources for resource requests, find the best requests to fit resources, or perform optimization.

How PeopleSoft Resource Management Creates the Verity Search Index

To create the Verity index, the Create Search Index program reads data from a number of tables and creates two files with that data. These files are called batch input files (BIF). These batch input files are used by a Verity utility named mkvdk.exe to build the actual Verity index. Thus, creating the Verity index is really a two step process that is executed by the Create Search Index program.

There is additional complexity in the Create Search Index program for these reasons:

- You can update the Verity index after it has been created.
- The Verity index uses an A-B model that is discussed in more detail later in this chapter.
- If multiple languages are installed, you can create an index for each language.
- There are two types of indexes—RSFSR for forward searches and RSRSR one for reverse searches.

    The forward search index contains resources with all of their competencies, accomplishments, resumes, and so on. The reverse search index contains resource requests with competency and accomplishment information, but without resume information.

The Create Search Index program creates these files when you create an index from scratch:

- `<SRCH_TYPE_CD>_INP_<LANGUAGE_CD>_C.BIF`
- `<SRCH_TYPE_CD>_DAT_<LANGUAGE_CD>_C.DAT`

For example, for a forward search, the English files are:

- `RSFSR_INP_ENG_C.BIF`
- `RSFSR_DAT_ENG_C.DAT`
The _C filename suffix indicates that the files contain information about every available document in the database where a document is either a resource or a resource request.

Changes are made to the data while the index is being created, and therefore each creation is immediately followed by an update. This happens automatically and is triggered by the Create Search Index program. During this update, the program first removes documents that were updated or deleted. Next the program reinserts the documents that were updated. These steps create two additional sets of files that contain filename suffixes of _D (deleted) and _U (updated). The .BIF file contains most of the information that identifies a document. Primarily, the .BIF file contains what is known as a veggie key, which is a surrogate key for each document in the index. The veggie key field name in the file is \texttt{VdkVgwKey}. PeopleSoft Resource Management uses the employee ID as a veggie key for the forward search, and a combination of business unit, service order ID, and service order line to identify a resource request in the reverse search.

The remaining information in the .BIF file are references to the .DAT file and resume file. The .BIF file contains the starting offset and size of each document in the referenced .DAT file. These offsets and sizes are used by the mkvdk.exe utility to create the index.

**A–B Model Structure**

PeopleSoft uses a Verity model structure—known as the \textit{A–B model structure}—that guarantees that the Verity search index is available at all times for searching. The Create Search Index program creates an \textit{A} version of the index, which is used for searching. When you refresh the index, the program creates a \textit{B} version and switches all searching to the new model when the creation is complete. During the next update cycle the program refreshes the \textit{A} model and makes it available for searching when the update is complete.

**Style Files**

Style files are delivered with PeopleSoft Resource Management and are used to define the index structure for Verity. Do not change the style files. When you install PeopleSoft Resource Management, the following style files are installed in the directories $PS\_HOME\data\search\RSFSR\_Master\Style\ and $PS\_HOME\data\search\RSRSR\_Master\Style\:

- style.ddd
- style.dft
- style.did
- style.ngm
- style.pdd
- styleprm
- style.sfl
- style.sid
- style.tkm
- style.ufl
- style.uni
- style.vgw
Prerequisites

To use the Verity search engine, you must:

- Establish and maintain the Verity search index by running the Cache Administration program to create or update an index of competencies, accomplishments, work experience, and default resume-attachment information for each eligible resource.

There are two types of searches you establish: forward, which is used for Express Search, Staffing Workbench - Fulfill Orders, and Pool Manager Workbench; and reverse, which is used for Staffing Workbench - Manage Utilization and Job Spy.

- Configure the Application server and Process Scheduler with the location of the Verity search index.

Verity Search Index Automatic Update Processes

PeopleSoft Resource Management provides two Application Engine processes that work together to monitor data changes and automatically trigger the Create Search Index program to update the Verity search index:

- The Search Index Agent Application Engine process (FO_SRC_AGENT), known as the agent process.
- The Automatic Agent Monitoring Application Engine process (FO_AGENT_DMN), known as the daemon process.

Note. This section discusses one option for maintaining the Verity search index. Alternatively, you can use the Maintain Search Index page to create or update the index, independent of the Search Index Agent and Automatic Agent Monitoring processes.
The Agent Process

Agent processes monitor data changes and determine the best time to trigger the Create Search Index program to update the Verity collection. You enable agents for PeopleSoft Resource Management search types (RSFSR and RSRSR) on the Verity Settings page. The system creates one agent for each search type that you enable on the Verity Settings page.

The Search Index Agent process has no run control page. The agent creates a run control ID for the Create Search Index program when it triggers the process. The run control ID is a concatenation of the search type code and language code. If this run control ID already exists when the agent starts, the system deletes the existing run control and creates a new one by using the same run control ID and the updated run control options. The agent uses the same process instance ID as the Create Search Index program that it triggers. If the Create Search Index program fails, the agent process also fails.

Administrators use the Search Index Agent Manager page to view the status of agent processes, and start and stop agent processes. Agent processes can be in a status of:

- Running (RUN)
- Starting (STAR)
- Stopping (STOP)
- Stopped (END)
- Time Out (TOUT)

The Daemon Process

The daemon process monitors the status of the agents, and cancels and reschedules any inactive processes. An inactive agent process is one that does not have an end status but has shown no activity for a period of two sleep intervals plus two minutes. The sleep interval is defined in seconds in the Sleep Interval (secs) field on the Verity Settings page.

Process Flow

This diagram shows the relationship between the Automatic Agent Monitoring, Search Index Agent, and Create Search Index processes:
Prerequisites

To use the Verity search index automatic update processes, administrators must:

- Configure the Process Scheduler to run enough process types and processes simultaneously to cover the needs of all server agents and any other Application Engine processing requirements.
• Set up the daemon group in PeopleTools and associate the group to the appropriate Process Scheduler definition.

**Note.** We recommend that you configure the Automatic Agent Monitoring process on the same Process Scheduler as the Search Index Agent process and Create Search Index program. This prevents the Automatic Agent Monitoring process from trying to trigger the Search Index Agent process if the Process Scheduler is down.


### Pages Used to Set Up and Maintain the Verity Search Engine and Resource Matching Cache Tables

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Factor Weights</td>
<td>RS_SRCH_FACT_WGHT</td>
<td>Set Up Financials/Supply Chain, Common Definitions, Resource Search, Search Configuration, Factor Weights</td>
<td>Define the relative importance of each factor within its family.</td>
</tr>
<tr>
<td>Cache Administration - Miscellaneous</td>
<td>RS_CACHE_MISC</td>
<td>Set Up Financials/Supply Chain, Common Definitions, Resource Search, Cache Administration, Miscellaneous</td>
<td>Specify processes to refresh cache tables and create verity collections.</td>
</tr>
<tr>
<td>Cache Administration - Maintain Search Index</td>
<td>RS_SRCH_INDEX</td>
<td>Set Up Financials/Supply Chain, Common Definitions, Resource Search, Cache Administration, Maintain Search Index</td>
<td>Capture the parameters needed to create the Verity search index files.</td>
</tr>
<tr>
<td>Cache Administration - Refresh Optimization Cache</td>
<td>RUN_RS_DF</td>
<td>Set Up Financials/Supply Chain, Common Definitions, Resource Search, Cache Administration, Refresh Optimization Cache</td>
<td>Refresh the Optimization cache data.</td>
</tr>
</tbody>
</table>
Configuring the Servers with the Location of the Verity Search Index

You must configure the Application server and Process Scheduler with the location of the Verity search index. This step must occur before the index is created and before the index can be used to search for resources.

To set up the Verity environment:

1. Open the Application server (psappsrv.cfg) and Process Scheduler (psprcs.cfg) configuration files.
2. Under the section [Search Indexes], add entries RSFSRA and RSFSRB for forward searches (Express Search and Fulfill Orders) and entries RSRSRA and RSRSRB for reverse searches (Manage Utilization and Job Spy), and set the path to the Verity search index by using the following format:

   `<INDEX NAME>=<LOCATION>`

   A Windows NT example is: RSFSRA=C:\PT846\DATA\SEARCH\.

   A UNIX example is: RSFSRA=/ds1/pt846/data/search.

   A folder with the name of the index (RSFSRA, RSFSRB, RSRSRA, RSRSRB) is created in the specified path, so both entries can point to the same location.

   The default path to the Index File Path directory in the Process Scheduler configuration file is $PS_HOME\data\search<index name><database name><language code>.

   Note. The index name is case-sensitive in a UNIX environment; use upper case.

3. If the Application server is on a different machine than the Process Scheduler, map a network drive on the Application server to the Process Scheduler. Alternatively, copy or move the index to the machines running the application server.

4. In a multiple Application server environment, add these entries to each Application server.

5. Provide the Application server and Process Scheduler with security access to the directory containing the index.

6. Provide the Process Scheduler with security access to the directory containing resume attachments.
Note. Configure the File Transfer Protocol (FTP) server on the same platform as the Process Scheduler—either Windows NT or UNIX—so that Verity can read the resume files.

Defining the Verity Settings

Access the Verity Settings page (Set Up Financials/Supply Chain, Common Definitions, Resource Search, Search Configuration, Verity Settings).

Verity Settings page

**Search Type**

Displays the type of search that you selected on the Search Configuration search page:

- **RSFSR** (Express Search/Fulfill Orders)
  
  This search type is also used for Pool Manager Workbench searches.

- **RSRSR** (Job Spy and Manage Utilization)

**Verity Model**

Displays the model version (A or B) that is currently in use read by the Verity search engine.
File Settings

Style Files
Enter the location of the style files for this search type. The directory that you enter in this field must contain the delivered style files. When you install PeopleSoft Resource Management, the style files for forward searches are installed in this location: $PS_HOME\data\search\RSFSR_Master\Style\. The style files for reverse searches are installed in this location: $PS_HOME\data\search\RSRSR_Master\Style\.

Resume Files
Enter the directory path of the folder where you store the resume files, such as c:\resumes\hold. The system reads the resumes in this folder when building the Verity collection. The attachment process uses FTP to move the resumes from user workstations to the designated system directory.

This field is not required for the indexing process to run. Leave this field blank if you do not have resume attachments set up and there are no resumes attached to any of the resource profiles.

This field appears when you select the Express Search/Fulfill Orders search type, and is not applicable to the Job Spy and Manage Utilization search type.

Note. To simplify setup, configure the FTP server on the same platform as the Process Scheduler—either a Microsoft Windows or UNIX operating system.

Performance Settings

Buffer Resultset Size (in rows)
Enter a value that determines the size of the result set.

The buffer result set size determines the number of documents that Verity will fetch during each search. This result set may differ from the actual result set shown on the page. The primary reason for this is because the availability calculation occurs after the Verity search is complete, and this calculation occurs only for the items that Verity returns. Therefore, if you specify a large buffer result set size, you have less of a possibility of missing an item in the result set that is more available than other items in the result set that appear on the page. The disadvantage of increasing the buffer result set size is that the system will calculate availability on more items, which can adversely affect system performance. PeopleSoft Resource Management delivers default values of 500 for the forward search and 300 for the reverse search. You determine the correct balance between accuracy and performance based on the needs of your organization.

Search Agent Processing

Enable Agent
Select to enable the Search Index Agent process for this search type. When you select this option, a row appears on the Search Agent Index Manager page that enables you to stop and start the agent. The default value is cleared (unchecked). You enable a separate agent for each search type.
The remaining fields in the group box are required if you select the Enable Agent option.

**Sleep Interval (secs)**
Enter the frequency with which the Search Index Agent process checks for updates in the Resource Management Log table (RS_SRCH_LOG).

**Language Code**
*All Languages*: Select for the Create Search Index program to update all installed languages on each run. This option appears only if you installed multiple languages.

Select a specific language for the Create Search Index program to update only one language. Only installed languages are available for selection.

---

**Warning!** If you installed multiple languages and only select one language in this field for the Create Search Index program to update, the search data for all other languages will be outdated in the system until the next time that you create the full index. This is because the Resource Management Log table is cleared of all previous changes each time the Create Search Index program runs.

**Minimum Row Threshold (rows)**
Enter the minimum number of rows needed to trigger the Create Search Index program.

**Maximum Number of Services**
Enter the maximum number of times that the agent will cycle through the sleep interval before rescheduling itself and then shutting itself down. The agent increments a counter (SVC_COUNTER) by one every time that it completes an interval. When the counter is equal to the value that you specify in this field, the agent schedules itself to start again, and then ends the current process.

**Maximum Wait Tolerance (secs)**
Enter the maximum amount of time that a row of data waits before it is updated in the Verity collection by the Create Search Index program.

All of the fields in the Search Agent Processing group box are disabled when the agent is in a status of Running, Stopping, or Starting. If the agent fails or is canceled, the fields remain disabled until an administrator accesses the Search Index Agent Manager page to change the run status to Time Out. The fields in this group box are available when the run status is Time Out.

---

**Note.** Files with a .BIF file extension are bulk insert files that are used with the Verity search engine to specify the documents to submit to a collection. This requires the search index update processes to delete documents before reinserting them into the collection. It is possible for users to notice that for a brief moment in time, an updated document may be missing from the collection and thus not returned in search results. In these rare instances, by the time the user repeats the search, the collection will be updated and available for searching.

---

**Defining Factor Weights**

Access the Factor Weights page (Set Up Financials/Supply Chain, Common Definitions, Resource Search, Search Configuration, Factor Weights).
Factor Weights page

Preferences and Qualifications

Enter the relative importance of each individual factor in the Resource Matching calculation of the Preference and Qualifications factor family fit scores. Available values are:

- 0 - Not at all important
- 1 - Much less important
- 2 - Less important
- 3 - Important
- 4 - More important
- 5 - Much more important
Refreshing Cache Tables and Building the Verity Indexes

Access the Cache Administration - Miscellaneous page (Set Up Financials/Supply Chain, Common Definitions, Resource Search, Cache Administration, Miscellaneous).

![Cache Administration - Miscellaneous page]

Refresh Current Eligible Resources

Select to update the Eligible Resource Cache table (RS_ELGBL_WRKR) with current eligible resource information. In addition to tracking the current, eligible resources, the table stores the resource's job-related information such as job code, location, and bill rate. The program is required when:

- Routine changes are made to a resource's job-related information.
- Resources are created in batch by using the Create Resources Application Engine process (RS_CW).

Run this program nightly and as required.
Refresh Resource Schedule Cache
Select to update the Resource Schedule Cache table (RS_DF_WRKR_DATE) that is used to track a resource's schedule. The program purges old availability date and ineligible resource data.

This program runs automatically for a resource when the resource's schedule changes. Run the program manually for all resources as required. It is required when:

- Implementation occurs.
- Standard hours or default days change in the Scheduling Options group box on the Common Installation Options page.
- New holidays are added to the holiday schedule and loaded by using the Holiday Load Application Engine process (RS_HOLIDAY).

Note. There is an effect on resource calendars and availability if you change the Do not schedule assignments on Holidays installation option. After you change this option, you must run these two processes in this order: Holiday Load process and Cache Administration - Refresh Resource Schedule Cache.

Refresh Resource Organizational Unit Cache
Select to update the Resource Organizational Unit Cache table (RS_WORKER_ORG) that stores organization information from the specified organization tree. The program is required when:

- Implementation occurs.
- Resources are created individually using the Establish Employee As Resource component (RS_WRKR_CREATE).
- Resources are created in batch by using the Create Resources process.
- A node or detail value changes on the organization tree.
- A new organization tree is implemented.
- A resource's organization unit value changes, such as the resource's department.

Run this program nightly.

Maintain Employee Data Cache
This field does not apply to PeopleSoft Resource Management.
Enabling Resource Matching and Cache Processes

Refresh Supply/Demand Cache

Select to update the cache tables for both supply and demand. The system triggers a message to update the Supply Cache table (RS_SUP_CACH) when you establish employees as resources and add them to resource pools in PeopleSoft Resource Management, and when resources are removed or inactivated. You must update the Demand Cache table (RS_DMD_CACH) when new generic resource requests are created and when new resource assignments are created in PeopleSoft Program Management.

Note. Application messages automatically update the resource supply and project demand information in near real time. The application messages are delivered inactive. You must activate the message to update the cache tables at run time. The messages are RS_DMD_CACHE_SYNC and RS_SUP_CACH_SYNC.

Refresh Supply Category Analytics Cache

Select to update the RS_POOLRES_DATE and RS_GENRES_TMP cache tables for supply category analytics for all resources.

Save

Click to save the run control, or select Miscellaneous, Refresh Optimization Cache, or Summary to access other Cache Administration pages.

Maintaining and Scheduling the Verity Index File Creation Process and Cache Creation Process

Access the Maintain Search Index page (Set Up Financials/Supply Chain, Common Definitions, Resource Search, Cache Administration, Maintain Search Index).
**Process Selection**

**Maintain Search Index**
Select to create, update, or optimize the search index as part of this Cache Administration run control.

**Indexing Options**

**Create New**
Select this option and run the process as often as you want to refresh the search index with current database information. This option deletes the existing index and creates a new one. Use this option to routinely replace the Verity search index.

**Update Existing**
Select to update the existing index without deleting it by inserting new documents and updating documents that changed since the last time the update process ran.

**Optimize**
Select to adjust the index for changes that are made through updates and deletions. This option compresses the deleted documents and improves the search response time after updates.

---

**Note.** This page provides one option for scheduling Verity search index updates. Alternatively, you can enable the Search Index Agent process to monitor data changes and automatically trigger the Create Search Index program to update the Verity search index.

---

**Index Language**

Specify whether the index should be created for all installed languages or a single language.

**All Installed Languages**
Select to create a collection for each installed language.

**Specific Language**
Select to specify a language, and enter the language for which you want to create index files in the adjacent drop-down list box.

---

**Warning!** If you installed multiple languages and only select one language in this field for the Create Search Index program to update, the search data for all other languages will be outdated in the system until the next time that you create the full index. This is because the Resource Management Log table is cleared of all previous changes each time the Create Search Index program runs.

---

**Index**

**Search Type**
Enter a search type of *Express Search/Fulfill Orders* or *Job Spy and Manage Utilization* to create an index for searches in PeopleSoft Resource Management.

**Save**
Click Save to save the run control, or select Miscellaneous, Refresh Optimization Cache, or Summary to access other Cache Administration pages.
The length of time it takes to update the index depends on the number of active resources and language translations that are processed.

At the end of the index creation process, the input and data files contain the database information. The indexing process then calls the Verity search engine to build the index as a set of directories and files. If any problems occur during the creation of the index, the errors are captured in the log file `sysinfo.log`, which is located in the same directory as the index.

**Refreshing the Optimization Cache Table**

Access the Refresh Optimization Cache page (Set Up Financials/Supply Chain, Common Definitions, Resource Search, Cache Administration, Refresh Optimization Cache).

Run the program at implementation and as required.

<table>
<thead>
<tr>
<th>Refresh Optimization Cache</th>
<th>Select to include the Refresh Optimization Cache Application Engine process (RS_DF) as part of this Cache Administration run control.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Save</td>
<td>Click to save the run control, or select Miscellaneous, Maintain Search Index, or Summary to access other Cache Administration pages.</td>
</tr>
</tbody>
</table>

**See Also**

Chapter 18, "Enabling Resource Optimization," Refreshing the Optimization Cache, page 242

**Running the Cache Administration Program**

Access the Summary page (Set Up Financials/Supply Chain, Common Definitions, Resource Search, Cache Administration, Summary).

Select any of these processes to include in the Cache Administration run control:

- Refresh Resource Organizational Unit Cache
- Refresh Resource Schedule Cache
- Refresh Current Eligible Resources
- Maintain Search Index
- Refresh Supply/Demand Cache
- Refresh Supply Category Analytics Cache
- Refresh Optimization Cache

| Run | Click to save the run control and proceed to the Process Scheduler Request page to run the program or schedule it to run later. |
Save  Click to save the run control but not run the program.

Process Monitor  Click to review the status of the process scheduler job.

Managing the Search Index Agent Process

Access the Search Index Agent Manager page (Setup Financials/Supply Chain, Common Definitions, Resource Search, Search Index Agent Manager).

<table>
<thead>
<tr>
<th>Search Index Agent Manager</th>
<th>Process Monitor</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Search Type</strong></td>
<td><strong>Run Status</strong></td>
</tr>
<tr>
<td>Express Search/Fulfill Orders</td>
<td>Stopped</td>
</tr>
</tbody>
</table>

Search Index Agent Manager page

**Run Status**  Displays the agent run status of Error, Running, Starting, Stopping, Stopped, or Time Out.

**Process Instance**  Displays the process instance ID of the running agent process. This same process instance ID is used by the Create Search Index program that is invoked by the agent.

When you click the Start button to start the agent, and the previous run status is Time Out, the agent cancels the previous process instance ID and assigns a new one.

**Last Run On**  Displays the last time that the agent triggered the Create Search Index program.

**Last Activity**  Displays the last time that the agent checked the Resource Management Log table to determine if any action was necessary.

**Start**  Click to start the agent and create a new process instance ID if the previous run status was Time Out.

**Stop**  Click to stop the agent. This button is disabled if the run status is Stop or Time Out.
**Refresh**

Click to trigger the Search Index Agent process to:

- Refresh the data on the page.
- Determine the amount of time since the last activity.

If the agent's run status is Run, Start, or Stop, and the last activity is earlier than 120 seconds plus a sleep interval (as defined on the Verity Settings page), the agent's run status changes to Time Out.

---

**Warning!** Do not manually change the run control record for the Create Search Index program while the Search Index Agent process is running. Doing so will result in inconsistent search data because the Create Index Agent process will update different data than is specified for the agent.
Enabling Resource Optimization

This chapter provides an overview of resource optimization and discusses how to define, register, and create solution sets.

Note. This chapter is optional. If you do not plan to use the Resource Optimization feature, you do not need to complete the tasks that are discussed in this chapter.

Understanding Resource Optimization

The Resource Optimization feature enables organizations to fulfill resource requests in an optimal fashion. Resource Optimization evaluates all open resource requests against available employee resources and proposes a staffing plan that enables you to achieve the organization's objectives.

This section lists prerequisites and discusses:

- Resource optimization process flow.
- PeopleSoft Optimization Framework.
- Optimal solution sets.
- Optimization processes.
- Resource optimization weighted objectives.
- Optimization objectives, parameters, and rules.
- Transactions that affect optimal solution sets.

Prerequisites

This section lists prerequisites to using the Resource Optimization feature:
• Verify that the Process Scheduler server has adequate system specifications to run resource optimization processes.

The system performs a complex set of algorithms to generate optimal solution sets and stores each solution set in memory for access by the application. The system must have the memory, storage, and processing speed that are appropriate for your business practices.

System requirements rise with the size of the organization. For example, the memory required to calculate a solution set is a function of the number of open resource requests and active resources in the business units that belong to the set, as well as the average number of days between resource request days of work and latest start date. If many resource requests in the system have more period days (the number of work days between the start date and the end date) than days of work (the number of days that it takes to actually complete the work), then the start date is somewhat flexible. This flexibility provides the Resource Optimization feature with more possible solutions to evaluate.

Important! Install an Analytical Server domain that is dedicated to run resource optimization processes on a separate physical server.

• Configure the Application Server domain with the Analytical Server enabled.

Important! Each optimization process run requires a dedicated Analytical Server. If you run optimization processes concurrently, there must be an equivalent number of Analytical Servers enabled. Since the Analytical Server is also used for other functions (such as ACE), you have to enable the appropriate quantity of Analytical Servers for optimization processes and other processes.

See Also

Enterprise PeopleTools PeopleBook: PeopleSoft Optimization Framework

Resource Optimization Process Flow

The following diagram shows the data components that fuel the Optimization Engine calculations, optimization setup steps, input data, optimization processes, and output data that create Optimal Solution Sets. Included in parenthesis are the record names that are updated by a process.
Resource Optimization process flow diagram (1 of 2)
PeopleSoft Optimization Framework

The Resource Optimization feature is based on PeopleSoft Optimization Framework, which provides the foundation for applications that use optimization-based, decision-making capability within the PeopleTools environment. PeopleSoft Optimization Framework adds new elements to PeopleSoft Internet Architecture: the optimization application tables, dispatcher, engine, and plug-in. The PeopleSoft system uses advanced optimization techniques to provide the best plan for deploying resources to fulfill open resource requests.

See Also

Enterprise PeopleTools PeopleBook: PeopleSoft Optimization Framework

Optimal Solution Sets

Optimization processes can be scheduled to run in optimization sets on one or more servers running processes in parallel for different groups of human resources (HR) business units. The system provides an optimal solution set for each group of business units. These solution sets represent the optimal pairing of available employee resources to open resource requests based on weighted objectives that you define. You determine which business units belong to a set; however, you can assign each business unit to only one set.

In PeopleSoft Resource Management, you can use the solution set in two ways:
• On the Staffing Workbench, you can select requests for which you want to view the optimal resources.

Optimal resources are retrieved from the current optimal solution set for the business unit. Resources can be retrieved from different current optimal solution sets at the same time if you select resource requests from different business units. Once you retrieve the optimal resources for one or more requests, you can perform individual staffing actions, such as assigning an optimal resource to a suggested resource request. Alternatively, you can staff the optimal solution, which assigns the optimal resources for all selected resource requests that appear on the workbench. The optimal resource for a specific request remains the same until a new optimal solution set is generated for the business unit.

• You can use the Reports folder to view the Resource Optimization report.

When you navigate to the Resource Optimization report, you are prompted to select a solution set. Review the solution set to find the optimal pairing of available resources to open resource requests.

Creating separate optimal solution sets for business units reduces processing time. In a large organization with many possible combinations of resources and resource requests, it is faster to create a solution set for a subset of business units. You can set up resource optimization for different optimization sets on separate servers so that the system can quickly create optimal solution sets.

**Optimization Processes**

The Resource Optimization feature uses Application Engine processes to maintain data, load data, and create optimal solution sets. The processes are:

• Register Optimization Set (RS_OPT_REG)
• Unregister Optimization Set (RS_OPT_UNREG)
• Solve (RS_OPTIMIZE)

**Register Optimization Set and Unregister Optimization Set**

Run the Register Optimization Set process after you define a set. You must repeat the registration process for a set if the list of associated business units changes. The process performs the following actions for each optimization set included in the run control:

1. Deletes existing data associated with the specified optimization set, calculates the fit scores for the resource-and-resource request combinations in the set, and loads fit scores for the set into the Optimization Fit Score table cache (RS_OPT_FIT).
2. Registers the set as a valid optimization set.
3. Loads service order and resource request data into the Optimization Information table (RS_O_SOL_INFO).

The Unregister Optimization Set process deletes all data associated with the specified sets in PeopleTools and Resource Management tables, and it unregisters the optimal solution set. This process is rarely required. However, you can delete the data associated with an optimization set if you determine that it is no longer useful.
You might use the Unregister Optimization Set process, for example, if you encounter a system problem when creating a new optimal solution set and optimization results from the previous solution set already exist. If the run fails before the optimization tables are updated, you can unregister the set, then register and run the Solve process again to ensure that you have clean results.

**Solve**

The Solve process first calls the Synchronize Fit Scores process to calculate the fit scores based on the most recent resource requests and resources. Then it creates the optimal solution set based on weighted objectives that you define.

You can define and schedule multiple optimization sets, and for each set you specify:

- **HR business units.**

  The Resource Optimization feature evaluates only employee resources and resource requests in the specified business units for this optimization set. Resource business units are defined in the Job table (JOB). A resource request's HR business unit is specified as the owning business unit on the service order.

- **Optimization weighted objectives and thresholds.**

  Weighted objectives indicate the levels of importance for fitness, on-time completion, and revenue. The thresholds indicate the desired values for minimum fit score and maximum days late.

The old solution remains visible while a new solution is generated. After the new solution is generated, the old solution is discarded and only the new solution is visible.

**Note.** Schedule the Solve process to run every 30 minutes for each optimization set to ensure that day-to-day application data changes appear in the solution within an hour.

---

### Resource Optimization Weighted Objectives

The Solve process pairs resources with resource request lines based on these weighted objectives:

<table>
<thead>
<tr>
<th>Objective</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fitness</td>
<td>Resource Matching calculates a Qualification factor family fit score which groups the fit scores for accomplishments, competency proficiency, competency experience, work experience, resume, manager recommendations, and any defined flexible qualification factors. The Resource Optimization feature uses this Qualification fit score when it evaluates candidates for a resource request.</td>
</tr>
<tr>
<td>On-time completion</td>
<td>You can use the number of assignments completed within a specified time frame to measure the optimal staffing solution. To maximize all objectives, the Resource Optimization feature might return a solution with different assignment start and end dates from the dates specified in particular resource requests.</td>
</tr>
</tbody>
</table>
Objective Description

Revenue The Resource Optimization feature fulfills as many resource requests as possible to maximize revenue to meet other objectives. In simple cases, the Resource Optimization feature might place resources with the highest standard billing rate in the longest assignments with the earliest start dates. In other cases, the Resource Optimization feature might suggest resources with high standard billing rates for requests that have no other available qualified candidates, and it might suggest other resources for longer assignments to generate additional revenue. The Resource Optimization is capable of making such trade-off decisions.

You determine the importance of maximizing these objectives relative to one another. For example, if revenue is the only business objective, then you can maximize revenue by assigning resources with the highest billing rate to all of the resource requests. However, using that strategy might cause more assignments to be completed late. In addition, the Resource Optimization feature might regularly suggest less-qualified candidates, and some resources may be under-utilized.

Optimization Objectives, Parameters, and Rules

In addition to the three weighted objectives, the Solve process uses other parameters and rules to determine the optimal staffing solution. The parameters are variable, so you assign values for them each time you schedule a set. The rules are fixed and can be treated as *hard constraints* (that is, the Solve process does not recommend a staffing solution if it conflicts with the rules) or *soft constraints* (the Solve process can recommend a staffing solution that does not adhere to the rules).

**Variable Parameters**

You assign values for these parameters each time that you schedule a solution set:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum fit score</td>
<td>This is the lowest Qualification fit score that the Resource Optimization feature can use when it matches available resources to open resource requests. For example, if the threshold has a value of 70 percent, only resources with a Qualification fit score of 70 percent or higher are considered for a resource request. If no resource within the specified scope has a Qualification fit score of at least 70 percent for the resource request, the Resource Optimization feature indicates that the resource request cannot be fulfilled.</td>
</tr>
</tbody>
</table>
Parameter | Description
--- | ---
Maximum days late | This is the number of days past a resource request end date that the Resource Optimization feature can propose that a resource be assigned.

For example, assume that a resource request has a start date of January 3, 2007, an end date of March 15, 2007, and 50 days of work. If the maximum days late is 3, the service order must be finished on or before March 20, 2007, if the working days of the resources are from Monday to Friday. The Resource Optimization feature does not recommend any assignment for this resource request with the end date of the assignment later than March 20, 2007.

Regardless of the number of days that an assignment is allowed to run late, the Resource Optimization feature gives preference to resources who maximize all the objectives and who are available within the resource request start and end dates.

**Fixed Rules**

You cannot configure these fixed rules:

<table>
<thead>
<tr>
<th>Rule</th>
<th>Constraint Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Double-booking</td>
<td>Hard</td>
<td>The Resource Optimization feature does not propose a solution that double-books a resource.</td>
</tr>
<tr>
<td>Early start date</td>
<td>Soft</td>
<td>The Resource Optimization feature schedules an assignment at the earliest possible date considering all other constraints.</td>
</tr>
<tr>
<td>Multiple assignments per day</td>
<td>Hard</td>
<td>The Resource Optimization feature does not propose a solution that assigns a resource to more than one assignment per day, even if the service order allows partial days. <strong>Important!</strong> Do not load or synchronize nonassignment meetings and personal appointments to resource schedules using Microsoft Outlook or other third-party calendar applications if you use the Resource Optimization feature. The Resource Optimization feature treats nonassignment meetings and personal appointments as days that are unavailable for resources to work on assignments, even if the appointments don't affect their availability on the resource schedules.</td>
</tr>
<tr>
<td>Rule</td>
<td>Constraint Type</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Assignment density</td>
<td>Soft</td>
<td>The Resource Optimization feature maximizes assignment density in the proposed solution. This means that, ideally, resource requests are fulfilled with minimal schedule breaks and the resources work approximately the same schedules on the project. Assignment density is equal to days of work ( \div (\text{latest assignment day} - \text{earliest assignment day} + 1) ). In this calculation, the latest assignment day is the last working day that the Resource Optimization feature suggests for any resource in a given solution. The earliest assignment day is the earliest working day that the Resource Optimization feature suggests for any resource in the same solution.</td>
</tr>
<tr>
<td>Owning organization</td>
<td>Hard</td>
<td>The Resource Optimization feature uses resources for resource requests only if they exist in the owning organizational unit that is specified on the service order.</td>
</tr>
<tr>
<td>Past-dated open resource requests</td>
<td>Soft</td>
<td>An open resource request with a start or end date before the current date can be included in the staffing solution. Although the application does not adjust the original dates on the resource request, the Resource Optimization feature adjusts the dates for its calculations. First, it treats the start date as equal to the current date, because it would not be logical to book a resource into the past. Then, it evaluates the days of work to determine if the current date plus the days of work exceeds the original end date on the resource request. If it does not exceed the original end date, the Resource Optimization feature does not adjust the end date for its calculations. If, however, the current date plus the days of work exceeds the original end date, then the Resource Optimization feature adjusts the end date only as much as necessary to accommodate the days of work.</td>
</tr>
<tr>
<td>Personnel status</td>
<td>Hard</td>
<td>The Resource Optimization feature evaluates resources for resources requests only if the resources have the personnel status Employee. Resources with the personnel status Non-Employee are not evaluated.</td>
</tr>
<tr>
<td>Quantity (number of resources) requested</td>
<td>Soft</td>
<td>If multiple resources are requested on a resource request line and the Resource Optimization feature cannot find the requested quantity of resources who meet all the parameters, it can return a solution with fewer resources than requested.</td>
</tr>
<tr>
<td>Rule</td>
<td>Constraint Type</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>-----------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Relationships between service order lines</td>
<td>Not applicable</td>
<td>The Resource Optimization feature evaluates each line individually and develops a solution based on the weighted objectives and hard constraints, without evaluating relationships between resource request lines on a service order. If resources on separate lines must be on site at the same time, assign the same start date, end date, and days of work for the related resource request lines. In addition, do not leave a wide request time frame window. If there are approximately as many days between the start date and the end date as there are days of work, the Resource Optimization feature is more likely to assign resources who start on the same day.</td>
</tr>
<tr>
<td>Required qualifications</td>
<td>Hard</td>
<td>If a resource does not meet a qualification designated as required on the resource request, the Resource Optimization feature does not recommend that resource for the resource request.</td>
</tr>
<tr>
<td>Resource request days of work</td>
<td>Hard</td>
<td>The days of work are entered on the resource request line when the engagement is defined, and it indicates the estimated number of work days required to complete the job. The Resource Optimization feature calculates the required work hours as number of hours in a standard workday multiplied by the requested days of work. If no resource is available for the requested number of work hours, the Resource Optimization feature does not fulfill the request.</td>
</tr>
<tr>
<td>Resource requests with pending assignments</td>
<td>Hard</td>
<td>The Resource Optimization feature develops a staffing solution for all open resource requests that are not being fulfilled. It does not propose a solution for a resource request that has an associated assignment with the status Assigned, Pending Approval, or Reserved.</td>
</tr>
<tr>
<td>Standard work days</td>
<td>Hard</td>
<td>The number of hours in a full workday is specified during PeopleSoft Resource Management installation. On a resource request, days of work is the number of full work days required to complete the job. If a resource's standard number of hours worked per day is fewer than the number of hours in a full workday, the resource is treated as part-time. The Resource Optimization feature recommends only resources who are full-time workers. Although some assignments may allow partial work days, only full-time workers can be recommended for the assignments.</td>
</tr>
</tbody>
</table>
### Rule | Constraint Type | Description
--- | --- | ---
Start and end dates | Soft | The Resource Optimization feature evaluates the best candidates for an assignment by determining candidates who are available for the resource request between—and including—the start date and end date. However, the Resource Optimization feature evaluates the entire window of time between the start and end date plus maximum days late as available for an assignment.

If a resource request specifies more than one date range, the Resource Optimization feature uses the earliest start date and latest end date from a consolidation of the requirement dates on the resource request.

If the Resource Optimization feature cannot find available resources who meet all objectives within the requested start and end dates, it can return a solution that suggests adjustments to the start and end dates. You control the extent of these suggestions by setting the weighting for the on-time completion objective and the maximum days late constraint.

Work-sharing | Not applicable | The Resource Optimization feature does not support work-sharing arrangements. For example, if a resource request seeks one resource for 20 days, the Resource Optimization feature does not propose a solution with two resources for 10 days each.

### Transactions That Affect Optimal Solution Sets

A solution set provides a snapshot of the optimal staffing solution for specified business units at a single point in time. The solution becomes out of date through the normal course of daily transactions.

The following changes to a service order or resource request can affect the solution set for the corresponding business unit:

- Service order status.
- Service order owning organization.
- Resource request competencies or qualifications.
- Resource request status.
- Resource request start and end dates.
- Resource request days of work.
- Resource request quantity.
- Creation of a new resource request.
• Creation or update of an assignment with the status *Reserved, Pending Approval*, or *Assigned* that is associated with a resource request.

The following changes related to a resource can affect the solution set for the corresponding business unit:

• Resource competencies or qualifications.

• Resource eligibility.

• Resource schedule.

• Resource HR business unit.

• Resource organizational unit.

• Resource personnel status.

---

**Defining, Registering, and Creating Solution Sets**

To define, register, and create solution sets, use the Resource Optimization Setup component (RS_OPT_ADMIN).

This section discusses how to:

• Define optimization sets.

• Register and create solution sets.

• Refresh the Optimization cache.

---

**Pages Used to Define, Register, and Create Solution Sets**

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optimization</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Process Scheduler Request</td>
<td>PRCSRQSTDLG</td>
<td>Click the Process Request button on the Administer Resource Optimization page.</td>
<td>Schedule or run processes to register, unregister, or create solution sets.</td>
</tr>
</tbody>
</table>
### Defining Optimization Sets


**Resource Optimization Setup page**

**Analytic Instance** and **Description**

Enter a new analytic instance and description for each group of business units that share a unique set of weighted objectives and variable optimization parameters.

**Fitness**

Enter the relative importance of qualification fitness in the proposed staffing solution. Options range from *1-Not Very Important* to *5-Critical*. If you select a higher value, the Resource Optimization feature is more likely to suggest a resource with a high Qualification fit score for a resource request.
Enabling Resource Optimization Chapter 18

On-time completion
Enter the relative importance of completing assignments by the end date specified on the resource request. The importance level determines when the Resource Optimization feature suggests adjustments to resource request start and end dates. Options range from 1-Not Very Important to 5-Critical.

Revenue
Enter the relative importance of creating a schedule that maximizes total revenue generated from the assignments. Options range from 1-Not Very Important to 5-Critical.

Note. This objective takes into account a resource's billing rate (revenue), not salary (cost). If you use PeopleSoft Resource Management primarily to staff internal projects, or if maximizing revenue is not a priority, consider assigning a lower weight to this objective. If a resource doesn't have a standard billing rate, the system uses the billing rate that is associated with the resource's job code in the Job Code Rates table (PC_RATE_JOBC). If neither value exists, the bill rate value is 0.0000.

Minimum fit score
Enter the minimum qualification fit score (which Resource Matching derives) that the Resource Optimization feature can use for the solution set. Resource Optimization does not use resources with a fit score below this threshold.

The default value is 50.00.

Maximum days late
Enter the maximum number of days past the resource request end date that the Resource Optimization feature can suggest a resource to fulfill a resource request. For example, enter a value of 3 if a proposed resource assignment can run 3 days past the end date.

Business Unit
Enter the HR business units to include in this solution set. Only resources and resource requests in the specified business units are evaluated by the Resource Optimization feature for a particular set. The HR business unit of a resource is the business unit on the Job record (JOB). The HR business unit of a resource request is the service order owning business unit.

If you enter a business unit that is included in another solution set and try to save the page, a message appears stating that the business unit appears more than once in optimization sets. You must delete the business unit from the grid before you can save the page.

Add rows to the scroll area to set up additional optimization set IDs.

Registering and Creating Solution Sets

The steps to register and create solution sets are:

1. Select the optimization sets to include in the run control.

You can select sets and execute the optimization processes immediately or schedule them to run at intervals during a time when system usage is low. Solution sets can be created individually or logically batched, such as by required interval.
2. Register and create the solution sets.

   The first time that you create an optimal solution for a set, register the optimization set by running the Register Optimization Set process. Repeat the registration process for the set only if the list of associated business units changes. Run the Solve process each time that you want to create a new optimal solution for the set.

**Select Solution Sets**


**Analytic Instance**

Enter the optimization sets to include in the run control.

**Register and Create Solution Sets**

Access the Process Scheduler Request page (Click the Process Request button on the Administer Resource Optimization page).

**Process Scheduler Request**

Select and run or schedule the processes for the optimization set IDs that are included in the run control.

**Register Optimization Set**

Select to register the optimization set the first time that you create an optimal solution (run the Solve process) for the set.

Repeat this option for a set if the list of associated business units changes.

**Unregister Optimization Set**

Select to delete all solution set data and unregister the optimization set IDs that are included in the run control.

*Note.* You can disable the Resource Optimization feature throughout the organization by running the Unregister process for all optimization set IDs.
Create Optimal Solution Sets

Select to create an optimal solution set for each optimization set that is included in the run control.

Note. Run this process regularly (for example, every 30 minutes) to ensure that the solution set reflects recent resource and resource request transactions. When deciding how often to run this process, base the decision on your business processes and environment—for example, the frequency with which you update resources and resource requests, and the computer resources that are available to run the process.

After the completion of the Solve process, the current optimal solution sets are available for use on the Staffing Workbench - Fulfill Orders page, where you can view the optimal resources for specific resource requests and fulfill resource requests based on the optimal solution set. You can also view a current optimal solution set in the Reports folder.

See Also

Chapter 24, "Fulfilling Service Orders," Fulfilling Open Resource Requests, page 374

Enterprise PeopleTools PeopleBook: PeopleSoft Process Scheduler

Refreshing the Optimization Cache

Perform these steps to refresh the Optimization cache:


2. Create an Analytic Instance on the Administer Resource Optimization page.

3. Access the Refresh Optimization Cache page, select the Refresh Optimization Cache option, and save the page.

   Select the Summary tab from this page, and click the Run button to initiate the Refresh Optimization Cache Application Engine process (RS_DF) to update the Optimization Fit Score table cache.

4. If you subsequently update the service order—for example, if you change the qualifications on a resource request—the Service Order Update application message (SERVICE_ORDER_UPDATE) updates the Optimization cache.

   This occurs only if the Enable Resource Optimization option is selected on the Installation Options - Resource Management page.

5. Run resource optimization processes by accessing the Process Scheduler Request page and selecting the Register Optimization Set option and the Create Optimal Solution Sets option to register the optimization set and create the optimal solution set.
6. Access the Staffing Workbench - Fulfill Orders page and select the resource requests for which you want to retrieve the optimal solution.

Click the Retrieve Optimal Resource for selected Requests icon to retrieve optimal resources for the selected resource requests. The results that appear reflect the most recent optimal solution set for the service order-owning business unit. The system returns optimal resources to the work space with the resource request row expanded and a visual indicator that this is the optimal resource for the request. The Retrieve Optimal Resource for selected Requests icon is visible only after you successfully run the Resource Optimization Solve process.


**Viewing Optimal Solution Sets**

This section discusses how to view optimal solution sets.

**Page Used to View Optimal Solution Sets**

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Opt Solution Set (Optimal Solution Set)</td>
<td>RS_OPT_ASSIGN_RPT</td>
<td>Resource Management, Reports, Resource Optimization, Opt Solution Set</td>
<td>View the most recent optimal solution set for a specified optimization set ID.</td>
</tr>
</tbody>
</table>

**Viewing the Optimal Solution Set for a Specified Optimization Set ID**


Enter an optimal solution set to view when you enter the report using the Resource Management Reports folder navigation.
### Projected Utilization (%)

This value is calculated as the total number of hours projected to be assigned to the resources in the business units for the solution set divided by the total number of available hours for the same resources. Partial days are not considered.

For example, assume there are two service orders, each with five resource request lines. Six resources can be allocated to these two service orders. The earliest resource request start date is January 3, 2008, and the latest resource request end date is January 17, 2008. There is a three day lag time, so the latest end date is January 22, 2008. The total number of work days is thirteen. There are six resources. Therefore, the total number of days for all resources is 78. However, two resources are not available from January 3 to January 7, and two resources are not available from January 10 to January 16. Therefore, the total number of unavailable days is 16 and the total number of available days for all resources is 62. Assume the number of days that are assigned for each resource are:

- KU0011: 2
- KU0022: 10
- KU0023: 10
- KU0062: 2
- KU0083: 10
- KU0087: 10

In this example the total number of days assigned is 44. The projected utilization is $\frac{44}{62} = 0.71$, or 71 percent.

### Average Fitness Score (%)

The sum of the fitness scores of all resource request and resource combinations divided by the number of these combinations.

### Projected Revenue

The total revenue for all employees projected to be assigned to the service orders in the solution set.

### Currency Code

The currency code for the projected revenue.

### Number of Delayed Requests

The number of resource requests that have a proposed staffing solution with an assignment completion date after the due date that is specified on the resource request.

### Resource Request ID

The business unit, service order ID, and resource request line ID.

### EmplID

The resource recommended by Resource Optimization for this request.

### Name

The resource's name.

### Resource Request Date Ranges

The start and end dates of the resource's assignment proposed by the Resource Optimization feature for a resource request. If Resource Optimization cannot find the contiguous assignment dates, it can propose multiple date ranges. For instance, the date ranges for a 10-day assignment recommendation can be January 7, 2008 to January 11, 2008, and January 21, 2008 to January 25, 2008.
Qualifications Fit Score  Fit scores for this resource from Resource Matching.
and Preferences Fit
Score
Chapter 19

Maintaining Resource Profiles

This chapter provides an overview of resource profile maintenance and discusses how to:

• Maintain resource profiles.
• Modify resource qualifications.

Understanding Resource Profile Maintenance

The resource profile captures an inventory of a resource's qualifications and preferences to calculate the resource's fit scores. The profile also provides general employee data such as contact information, weekly work days, or assignment restrictions.

The foundation for a resource's profile is the employee or non-employee data (such as employee ID, name and contact information, and qualifications) that is stored in the employee source database. Information about the resource, such as flexible resource attribute values and work experience, is also maintained in the resource profile.

This section lists a prerequisite and discusses:

• Use of resource profiles.
• Resource profile design.

Prerequisite

You must establish employees and non-employees as resources in PeopleSoft Resource Management before you can work with their resource profiles.


Use of Resource Profiles

Resource profile maintenance is typically the responsibility of the resource manager and the resource. The unique security specifications for each PeopleSoft user role determine whether a user can modify only the user's own profile or view and modify other resource profiles. You can control the list of roles that have permission to modify resource profiles.

This table lists the folder navigation paths that access the resource profile:
<table>
<thead>
<tr>
<th>Navigation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resource Management, Maintain Resource Profiles, My Profile</td>
<td>Used by resources to view and modify their own profile information.</td>
</tr>
<tr>
<td>Resource Management, Maintain Resource Profiles, Profiles</td>
<td>Used by resource managers, or other users with appropriate access, to view and modify a resource's profile.</td>
</tr>
<tr>
<td>Resource Management, Maintain Resource Profiles, Review Profiles</td>
<td>Used by staffing coordinators, or other users with appropriate access, to review a resource's profile.</td>
</tr>
</tbody>
</table>

The appearance of the Resource Profile component depends on the navigation path that you choose and the resource profile display options that are established during implementation in the Profile Display Options group box on the Installation Options - Resource Management page. The resource profile that appears when you view your own profile is the profile that is associated with your user login. To access profile information for other resources, you can select the profile by looking up the resource's name or employee ID.

**Resource Profile Design**

Personal data and qualification information is maintained in the employee source database. If you integrate with Human Resource (PeopleSoft HRMS) and you select a link to update qualification information that is stored in the employee source database, you access the appropriate PeopleSoft HRMS pages by using the Single Signon feature. The information in PeopleSoft Resource Management data tables is updated in near real time.

If the Financials database is the employee source database, the qualification records can be modified on the resource profile pages that are discussed in this chapter. You can modify other information on the resource profile that is maintained specifically for PeopleSoft Resource Management if your user ID is associated with a role that has the appropriate security access.

**Qualifications in PeopleSoft HRMS**

If PeopleSoft HRMS is the source database for the competencies, interests and other qualifications on a resource profile, you can update and save qualification data in the Person Profile component (JPM_PERSON_PROFILE) in the PeopleSoft HRMS system and return to the resource profile in PeopleSoft Resource Management. An application message sends the data from PeopleSoft HRMS to the Financials database.

When a user selects an update link from the resource profile, if there is more than one profile type for the resource in PeopleSoft HRMS Profile Management, the Select Profile Type page opens in HRMS. You must select the Person profile type to integrate the PeopleSoft Resource Management profile with the PeopleSoft HRMS profile. The Profile Details page opens so that you can modify the qualification details in PeopleSoft HRMS.

When managers update other types of user profiles, they access the Person Profile component (JPM_PERSON_PROFILE) in PeopleSoft HRMS.

During PeopleSoft Resource Management implementation on the Resource Setup - Common Installation Options page, you determine the competency evaluation type that appears in the resource profile and is used by Resource Matching. Available evaluation types, such as Self, Supervisor, and Mentor, are based on the translate values in the Evaluation Type field (EVALUATION_TYPE) properties. The default value is Self. The resource profile shows only the latest competency evaluation.

For the competency information in PeopleSoft HRMS to update the resource profile in PeopleSoft Resource Management, the evaluation type in PeopleSoft HRMS must match the evaluation type that is selected during Resource Management implementation. If the evaluation type that the PeopleSoft Resource Management system uses is different than the evaluation type in PeopleSoft HRMS, the competency information that appears on the resource profile may not match the competency information on the resource evaluation in PeopleSoft HRMS. For example, if you use the Supervisor evaluation type in PeopleSoft Resource Management, and you use the Self evaluation type in PeopleSoft HRMS, changes to the self evaluation in HRMS are not reflected in the resource profile.

**Note.** The PeopleSoft HRMS profile can store many different evaluation types. If you modify the evaluation types that are available for selection in PeopleSoft HRMS, also modify the evaluation types in PeopleSoft Resource Management to keep the two databases synchronized.


### Qualifications in PeopleSoft Resource Management

If the Financials database is the employee source database, select the Add/Update link for the Competencies and Interests region of a resource profile to access to the appropriate pages for updating this information in the Financials database.

If competency change notification workflow is enabled on the Resource Setup - Common Installation Options page, the system sends an email notification to the resource manager that is defined in the Job record (JOB) when qualifications are modified on the resource profile. This workflow applies only if you use the Financials database as the employee source database for the resource.

### Employee Source Database Tables

This table contains the categories of information in the resource profile and the tables that store the source data.

If you use PeopleSoft HRMS as the employee source database, application messages send resource profile data from the HRMS database to the corresponding table in the Financials database. Corresponding table names in the two databases may not be identical.

<table>
<thead>
<tr>
<th>Resource Profile Category</th>
<th>Employee Source Database Tables</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Objective:</strong> A brief description summarizing the resource's work objectives and background.</td>
<td>Objective information is stored in the Objective field (WORKER_SUMMARY) on the Resource Management Worker Table record (RS_WORKER_TBL). Objective information is stored only in the Financials database.</td>
</tr>
<tr>
<td>Resource Profile Category</td>
<td>Employee Source Database Tables</td>
</tr>
<tr>
<td>---------------------------</td>
<td>---------------------------------</td>
</tr>
</tbody>
</table>
| *Areas of specialty:* The competencies or competency categories that are a resource's strengths or areas of expertise. | Specialty values are stored in these database tables:  
- Resources' specialties are stored only in the Financials database in the Worker Specialties record (RS_WRKR_SPECS).  
- Valid competency values are stored in the Competencies Table record (COMPETENCY_TBL) in the Financials database, or the Content Items record (JPM_CAT_ITEMS) in the HRMS database.  
- Competency types are stored in the Competency Types record (RS_TYPE_TBL) in the Financials database, or the Content Group Type record (JPM_CAT_GROUPS) in the HRMS database. |
| *Work experience:* Any type of work that the resource has performed. It is updated automatically each time that a resource receives a new assignment. It can also be updated manually. This category also includes résumé attachments. | Work experience information is stored only in the Financials database in the Worker Table record (RS_WORK_HISTORY).  
- Résumé document attachments are stored on the File Transfer Protocol file server. Information about the attachments, such as employee ID, description, and default résumé flag, are stored only in the Financials database in the Resource Management Attachments record (RS_ATTACHMENTS). |
### Resource Profile Category

**Qualifications:** A resource's competencies and accomplishments.

<table>
<thead>
<tr>
<th>Employee Source Database Tables</th>
</tr>
</thead>
<tbody>
<tr>
<td>Competencies and interests are stored in these database tables:</td>
</tr>
<tr>
<td>• Resources' competencies are stored in the Person Competencies record (COMPETENCIES) in the Financials database, or the Profile Items record (JPM_JP_ITEMS) in the HRMS database.</td>
</tr>
<tr>
<td>• Valid competency values are stored in the Competencies Table record (COMPETENCY_TBL) in the Financials database, or the Content Items record in the HRMS database.</td>
</tr>
<tr>
<td>• Resource evaluation types are stored in the Person Competency Evaluation record (RS_EVALUATIONS) in the Financials database, or the Profile Items record in the HRMS database.</td>
</tr>
<tr>
<td>• Review rating values are stored in the Review Ratings record (REVW_RATING_TBL) in the Financials database and the HRMS database.</td>
</tr>
<tr>
<td>• Rating model values are stored in the Rating Model record (RATING_MDL_TBL) in the Financials database and the HRMS database.</td>
</tr>
<tr>
<td>• If you use Financials as the employee source database, competency types are stored in the Competency Types record (RS_TYPE_TBL).</td>
</tr>
<tr>
<td>If you use PeopleSoft HRMS as the employee source database, PeopleSoft Resource Management displays competency information from the Worker Competencies View record (RS_WRKR_COMP_VW). This view is restricted to show only the latest evaluations of competencies. The evaluation type that appears, such as <em>Self</em>, <em>Peer</em>, or <em>Supervisor</em>, is specified on the Resource Setup - Common Installation Options page.</td>
</tr>
<tr>
<td><strong>Important!</strong> Do not include a rating for the same competency on more than one evaluation with the same effective date. For example, if you rate the Expertise competency on one self-evaluation, do not include the Expertise competency on a different self-evaluation for the same resource with the same effective date.</td>
</tr>
</tbody>
</table>

Values for education, licenses and certificates, language, professional memberships, honors and awards, and tests are stored in these database tables:

<table>
<thead>
<tr>
<th>Employee Source Database Tables</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Resources' qualifications are stored in the Person Accomplishments record (ACCOMPLISHMENTS) in the Financials database, or the Profile Items record in the HRMS database.</td>
</tr>
<tr>
<td>• Valid qualification values are stored in the Accomplishments Table record (ACCOMP_TBL) in the Financials database, or the Content Items record in the HRMS database.</td>
</tr>
<tr>
<td>Resource Profile Category</td>
</tr>
<tr>
<td>---------------------------</td>
</tr>
</tbody>
</table>
| **Preferences**: A resource’s individual preferences for assignments; can include flexible attributes that are defined by the organization. | Preferences are stored only in these Financials database fields and tables:  
- Maximum travel distance is stored in the Distance field (DISTANCE) in the Worker Table record (RS_WORKER_TBL).  
- Resources’ preference attribute IDs and value IDs are stored in the Flexible Worker Preferences record (RS_WRKR_PREFS).  
- Resources’ attribute preferences are stored in the Attributes record (RS_ATTRIBUTES).  
- Valid values for each resource preference attribute are stored in the Attribute Values record (RS_ATTRIB_VALS). |
| **General information**: A resource’s address, phone numbers, job information, passports and visas, weekly work days, home airport, assignment restrictions, and other resource attribute values. | Address and job information are stored in these database tables:  
- If you use the Financials database as the employee source database:  
  - Resource names, addresses, and personnel status are stored in the Personal Data record (PERSONAL_DATA).  
  - Name and address effective dating information is stored in the Effective Dated Personal Data record (PERS_DATA_EFFDT).  
- If you use PeopleSoft HRMS as the employee source database:  
  - Personnel status is stored in the Person Record record (PERSON) and sent to the Personal Data record in the Financials database.  
  - Personnel status effective dating information is stored in the Effective Dated Personal Data record (PERS_DATA_EFFDT).  
  - Resource names are stored in the Person Names record (NAMES) and sent to the Personal Data record and the Effective Dated Personal Data record in the Financials database.  
  - Addresses are stored in the Addresses record (ADDRESSES) and sent to the Personal Data record and the Effective Dated Personal Data record in the Financials database.  
  - Job information is stored in the Job record in the Financials database and the HRMS database.  
  - Email addresses are stored in the User Email record (PSUSEREMAIL). |

**Note.** General information that is stored in PeopleSoft HRMS must be maintained in PeopleSoft HRMS. These values cannot be updated directly in the resource profile.
Passport and visa information are stored in these database tables:

- Passport information is stored in the Passport record (CITIZEN_PSSPRT) in the Financials database and the HRMS database.
- Visa information is stored in the Visa Data record (VISA_PMT_DATA) in the Financials database and the HRMS database.

Phone information that is used by PeopleSoft Resource Management is stored only in the Financials database in the Worker Phone record (RS_WRKR_PHONE).

Weekly work days that are used by PeopleSoft Resource Management, home airport, and assignment restrictions are stored only in the Financials database in the Worker Table record (RS_WORKER_TBL).

Resource qualifications can include flexible attributes defined by the organization. Flexible resource qualification information is stored only in the Financials database.

This list describes the source data for each flexible resource qualification field:

- The resource's qualification attribute ID and value ID are stored in the Financials database in the Attribute ID and Value ID record (RS_WRKR_AT_VAL).
- Valid values for each flexible resource qualification attribute are stored in the Financials database in the Attribute Values record (RS_ATTRIB_VALS).
- The flexible qualification attributes are stored in the Financials database in the Attributes record (RS_ATTRIBUTES).

**Resource profile (summary):** A single, display-only page.

The sections that appear are selected on the Installation Options - Resource Management page during implementation.

**Supply categories (Additional Resource Information):**

Additional resource information is stored only in the Financials database.

- Project role and region are stored in RS_WORKER_TBL.
- RS_WRKR_POOL_VW is used to get the resource pool information.

---

**Maintaining Resource Profiles**

The resource profile is a dynamic record designed for periodic review and update by the resource and resource manager to reflect changes in the resource's qualifications. You view or modify various parts of a resource's profile when you establish and maintain the resource.
This section discusses how to:

- Maintain resource objective, areas of specialty, and additional resource information.
- Maintain resource work experience.
- Maintain resource qualifications.
- Maintain resource preferences.
- Maintain resource general information.
- Review resource profiles.

### Pages Used to Maintain Resource Profiles

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Profiles - Overview</td>
<td>RS_ERES_OVERVW</td>
<td>• Resource Management, Maintain Resource Profiles, Profiles, Overview</td>
<td>View or modify a resource's objective, areas of specialty, and additional resource information.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Resource Management, Maintain Resource Profiles, My Profile, Overview</td>
<td></td>
</tr>
<tr>
<td>Profiles - Work Experience</td>
<td>RS_ERES_WORK_HIST</td>
<td>Click Work Experience on any Resource Profile page.</td>
<td>View a resource's work experience information.</td>
</tr>
<tr>
<td>Work Experience (edit)</td>
<td>RS_WORK_HIST_EDIT</td>
<td>Click Add Work Experience or Edit on the Resource Profile - Work Experience</td>
<td>Add or modify a resource's work experience entries.</td>
</tr>
<tr>
<td>Profiles - Qualifications</td>
<td>RS_ERES_COMP_ACOMP</td>
<td>Click Qualifications on any Resource Profile page.</td>
<td>View or modify a resource's qualifications that are stored in the employee source database.</td>
</tr>
<tr>
<td>Profiles - Preferences</td>
<td>RS_ERES_PREFS</td>
<td>Click Preferences on any Resource Profile page.</td>
<td>View or modify resource preference information.</td>
</tr>
<tr>
<td>Profiles - General Info</td>
<td>RS_ERES_GEN_INFO</td>
<td>Click General Info on any Resource Profile page.</td>
<td>View or modify a resource's contact information, job, passports and visas, weekly work days, home airport, assignment restrictions, and flexible resource attribute values.</td>
</tr>
<tr>
<td>Page Name</td>
<td>Definition Name</td>
<td>Navigation</td>
<td>Usage</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click Resource Profile on any Resource Profile page.</td>
<td></td>
</tr>
<tr>
<td>&lt;Resource&gt; Contact Information</td>
<td>RS_RES_PROF_CONTCT</td>
<td>Click Contact Information on the Resource Profile - &lt;Resource&gt; page.</td>
<td>Review a resource's address and telephone information.</td>
</tr>
</tbody>
</table>

**Maintaining Resource Objective, Areas of Specialty, and Additional Resource Information**

Access the Profiles - Overview page (Resource Management, Maintain Resource Profiles, Profiles, Overview).
Profiles - Overview page

Note. The Resource Matching process does not use the data that is captured for objective and areas of specialty. It is informational only.
**Additional Resource Information**

Enter the project role and region for the resource. This data is initially populated when the resource is established as a PeopleSoft Resource Management resource. You can update it on this page.

The Pool Name field is not editable. To change the pool to which the resource belongs, the pool manager must transfer the resource from their current pool.


**Objective Overview**

Enter a summary of work objectives and background that a staffing coordinator can use when considering the resource for an assignment.

**Select Specialties**

Enter specialties from the Competency tree that reflect relevant professional expertise. Specialties provide a means to highlight primary skills. Many resources have a long list of competencies ranging from technical to interpersonal skills; specialties; however, focus attention on core competencies.

If you select a node from the tree, the specialty appears in the Specialties grid with the specialty type value *Category*. If you select a detail value, the specialty appears with the specialty type value *Competency*.

**Note.** You can select specialties from the tree or click the Look up Worker Specialty icon.

**Type of Specialty**

Enter a type:

*Category*: Select if the specialty represents a broad area of competency, such as managerial experience.

*Competency*: Select if the specialty represents specific competencies that the resource possesses, such as strategic planning or project management experience.

**Worker Specialty**

Enter the individual competency or category of competency that the resource possesses.

**Delete**

Click to delete the competency or category from the resource profile.

**Add Specialty**

Click to add additional competencies or categories as specialties.

**Maintaining Resource Work Experience**

Access the Profiles - Work Experience page (click Work Experience on any Resource Profile page).
Profiles - Work Experience page

Note. Resource Matching uses the Work Description field on the Work Experience edit page to calculate Work Experience factor fit scores.

A resource's past, present, and future work assignments appear on the page. The system automatically adds a work experience entry to the page each time the resource placed on an assignment in the status Assigned or Pending Approval in PeopleSoft Resource Management. You can modify or enhance the entry for further clarity.

If a resource's assignment is canceled before the start date, the system automatically deletes the work experience entry from this page. If the assignment is canceled after the start date but before the assignment end date, the system automatically changes the work experience end date to the assignment cancellation date.

You can manually create work experience entries to record previous work experience that occurred at another company or before implementing PeopleSoft Resource Management.

Start Date and End Date Displays past, current, or future assignment dates.

Customer Name and Work Title Displays the customer and description for the assignment.

Edit Click to access the Work Experience edit page to modify the work experience line.
**Add Work Experience**
Click to access the Work Experience edit page to enter new work experience information by adding any work information that is not initiated in PeopleSoft Resource Management. Work experience that you add here does not appear on the resource schedule; however, it is used by Resource Matching and can be reviewed by users who evaluate candidates.

**Resume Attachment**
Click Add Resume to add a resumé attachment.

- **File Name**
  Click the link to open the resumé document attachment for the resource.

- **Browse**
  Click to browse through directories and locate the appropriate resumé document. Highlight the document and click Open to populate the attachment box with the document directory path.

- **Upload**
  Click to upload the selected document to the resource profile.

- **Default**
  Designates the default resumé document. If there are multiple resumé documents, specify the default for use by Resource Matching.

- **Delete**
  Click to remove the resumé document attachment from the resource profile.

**Maintaining Resource Qualifications**
Access the Profiles - Qualifications page (click Qualifications on any Resource Profile page).
Jillian Anders

Below is a list of competencies and accomplishments. Use the update links to edit, delete, or add information to the profile. If the competencies and accomplishments that you've added or updated do not appear below, you may have to navigate to another tab, then return to this tab after a few moments to see them.

<table>
<thead>
<tr>
<th>Competency</th>
<th>Year Acquired</th>
<th>Year Last Used</th>
<th>Years of Work Experience</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>PS Query</td>
<td>2003</td>
<td></td>
<td>1.0</td>
<td>4-Very Good</td>
</tr>
<tr>
<td>PS nVision Reporting</td>
<td>2002</td>
<td>2003</td>
<td>3.0</td>
<td>4-Very Good</td>
</tr>
<tr>
<td>PeopleCode</td>
<td>2001</td>
<td>2003</td>
<td>2.0</td>
<td>3-Good</td>
</tr>
</tbody>
</table>

Add/Update Competencies and Interests

Education

<table>
<thead>
<tr>
<th>Degree</th>
<th>Issue Date</th>
<th>Major</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diploma in Business</td>
<td>09/14/2000</td>
<td>Business Administration</td>
</tr>
</tbody>
</table>

Add/Update Education

Licenses and Certificates

<table>
<thead>
<tr>
<th>License/Certificate</th>
<th>Expiration Date</th>
<th>Country</th>
<th>State</th>
</tr>
</thead>
</table>

Add/Update Licenses and Certificates

Profiles - Qualifications page (1 of 2)
Profiles - Qualifications page (2 of 2)

Use this page to view qualifications or access pages to update the information.

**Updating Qualification Information in PeopleSoft HRMS**

If PeopleSoft HRMS is the employee source database, click the Add/Update link in a qualification region to access PeopleSoft HRMS by using the Single Signon feature. There, you can make modifications, save your changes, and then return to the resource profile in PeopleSoft Resource Management.

**Updating Qualification Information in PeopleSoft Resource Management**

If the Financials database is the employee source database, click an Add/Update link to access the PeopleSoft Resource Management pages that you use to modify resource qualifications. This topic is discussed in more detail elsewhere in this chapter.

**Maintaining Resource Preferences**

Access the Profiles - Preferences page (click Preferences on any Resource Profile page).
Profiles - Preferences page

**Maximum Travel Distance**

Enter the distance that the resource prefers not to exceed when traveling to an assignment, and select the unit of measure.

Maximum travel distance is for information only. It is not used by Resource Matching or any other PeopleSoft Resource Management processes.

If the organization establishes a flexible preference attribute, it appears on this page for the resource to specify values and preference levels. For example, if there is a flexible preference attribute called Work Region, the resource can specify a level of desire to work in each of the various regions.

**<Flexible Preference Attribute>**

Enter values that represent preferences for each attribute, and enter the preference levels.

**Note.** The preference level values are defined on the interest rating model (INT) during implementation. The Resource Matching process uses the INT values to calculate the Flexible Preference factor. An administrator can modify the INT values as required. If you integrate with PeopleSoft HRMS, rating models are maintained in the HRMS database. If you use the Financials database as the employee source database, rating models are maintained in PeopleSoft Resource Management.


**Add**

Click this button to add flexible preference attribute values.
Maintaining Resource General Information

Access the Profiles - General Info page (click General Info on any Resource Profile page).

Profiles - General Info page (1 of 2)
Profiles - General Info page (2 of 2)

You cannot modify address, job information, or passport and visa information on this page; you must update this information in the employee source database tables. For example, if the Financials database is the employee source database, you can update this information using the Personal Data component (RS_CM_PERSONAL).

**Address**

View the resource's street address, city, town, county, province, state, postal zip code, and country. Additionally, view the email address for the primary email account of the user ID that is associated with this resource. The email address is used when the system notifies the resource of date or status changes on assignments.

**Phone**

Enter a phone number, the type of phone number entered, and the days of the week that the resource can be reached at that number.
**Job Information**

Review the job title, department, and location with which the resource is affiliated, as defined in the employee's Job record. If the resource has multiple jobs, the job that is specified for use in PeopleSoft Resource Management appears.

**Passports and Visas**

Review passports or visas held by the resource as defined in the employee source database.

**Weekly Work Days**

Select the appropriate check boxes to indicate the days of the week that the resource is available to work.

Weekly work days are used to determine a resource's available work days for assignments and appointments. The resource schedule uses shading to indicate the work days that are not available.

**Other**

**Home Airport**

Enter the name of the preferred home airport (for information only).

**Assignment Restrictions**

Enter any special restrictions or requirements, such as wheel chair access (for information only).

If the organization established a flexible resource attribute, either for use as a flexible qualification factor or for information only, it appears on this page. For example, if there is a flexible attribute called Industry, you can specify the industry expertise.

**<Flexible Resource Attribute>**

Enter or look up the appropriate value for each attribute.

**Add**

Click to add flexible attribute values, if the attribute allows multiple values.

**Reviewing Resource Profiles**

### Jillian Anders

<table>
<thead>
<tr>
<th>Employee ID:</th>
<th>RS00000043</th>
</tr>
</thead>
<tbody>
<tr>
<td>Department:</td>
<td>Information Services</td>
</tr>
<tr>
<td>Job Code:</td>
<td>General Manager</td>
</tr>
<tr>
<td>Role:</td>
<td>Current Project Manager</td>
</tr>
<tr>
<td>Resource Pool:</td>
<td>Data Warehousing</td>
</tr>
<tr>
<td>Supervisor:</td>
<td>Else Henry</td>
</tr>
<tr>
<td>Location:</td>
<td>USA - California</td>
</tr>
<tr>
<td>Personnel Status:</td>
<td>Employee</td>
</tr>
<tr>
<td>Region:</td>
<td>US, Latin America, Canada</td>
</tr>
</tbody>
</table>

#### Objective

ABILITY TO TUNE PHYSICAL DATABASES AND APPLICATION SQL FOR OPTIMAL PERFORMANCE IN INTERNET AND INTRANET ENVIRONMENTS.

#### Areas of Specialty

Technical, Works well under pressure

#### Work Experience

<table>
<thead>
<tr>
<th>Date Range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>04/01/2004 - 05/31/2004</td>
<td>Technical Manual Write</td>
</tr>
<tr>
<td></td>
<td>No service order line comments.</td>
</tr>
<tr>
<td>12/01/2003 - 01/30/2004</td>
<td>Documentation of new product</td>
</tr>
<tr>
<td></td>
<td>No service order line comments.</td>
</tr>
</tbody>
</table>

#### Competencies and Interests

PS Query, PS nVision Reporting, PeopleCode

#### Accomplishments

<table>
<thead>
<tr>
<th>Education:</th>
<th>United Kingdom, Diploma in Business - Business Administration, 2000-09-14</th>
</tr>
</thead>
<tbody>
<tr>
<td>Languages:</td>
<td>English</td>
</tr>
</tbody>
</table>

View Detail
This page consolidates the resource profile sections into a single, display-only format. A group box appears on this page if the following two conditions are true:

- It is selected during implementation to appear on the Resource Profile display-only summary page.
- It contains data for the resource.

**Contact Information**
Click to access the <Resource> - Contact Information page to review the resource's city, state, country, and telephone information from the Profiles - General Info page.

**View Detail and View Summary**
Click View Detail in the Competencies and Interests or Accomplishments group boxes to view the qualification details. Click View Summary to return to the summary view.

**Modifying Resource Qualifications**

If PeopleSoft Resource Management is the employee source database for a resource, you maintain the resource's qualifications in the Financials database. These qualifications can consist of:

- Competencies and interests
- Honors and awards
- Language skills
- Licenses and certifications
• Memberships
• Tests and examinations

The values that are available to select on the pages in this section are derived from the qualification tables that are set up during PeopleSoft Resource Management implementation.

This section discusses how to:

• Modify resource competencies and interests in PeopleSoft Resource Management.
• Modify resource education in PeopleSoft Resource Management.
• Modify resource licenses and certificates in PeopleSoft Resource Management.
• Modify resource languages in PeopleSoft Resource Management.
• Modify resource professional memberships in PeopleSoft Resource Management.
• Modify resources honors and awards in PeopleSoft Resource Management.
• Modify resource test results in PeopleSoft Resource Management.

Note. If PeopleSoft HRMS is the employee source database for the resource, when you modify the resource’s competencies, interests, and accomplishments in the resource profile, you are transferred to the Person Profile component in PeopleSoft HRMS. After you modify qualification information that is stored in the HRMS database and return to the resource profile, your changes may not be visible until you refresh the Resource Profile component (RS_WRKR_PROFILE).
### Pages Used to Modify Resource Qualifications

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
</table>
| Competencies       | RS_CM_COMPTNCY   | • Resource Management, Maintain Resource Profiles, Profiles  
|                    |                 | Select the Qualifications tab on any Resource Profile page.  
|                    |                 | Click Add/Update Competencies and Interests on the Resource Profile - Qualifications page.  
|                    |                 | • Resource Management, Maintain Resource Profiles, My Profile  
|                    |                 | Select the Qualifications tab.  
|                    |                 | Click Add/Update Competencies and Interests on the Resource Profile - Qualifications page.  
|                    |                 | Modify a resource's competencies and interests.                                                                 |
| Education - Education Detail | RS_CM_EDU_DET | • Click a degree name on the Education page.  
<p>|                    |                 | • Click Add a Degree on the Education page.                                                                       | View or modify a resource's education information. |
| Licenses and Certificates | RS_CM_LIC_CERT | Click Add/Update Licenses and Certificates on the Resource Profile - Qualifications page.                          | Modify a resource's license and certificate information. |
| Languages          | RS_CM_LANG      | Click Add/Update Languages on the Resource Profile - Qualifications page.                                          | Modify a resource's language information.   |</p>
<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Honors and Awards</td>
<td>RS_CM_HNR_AWRDS</td>
<td>Click Add/Update Honors and Awards on the Resource Profile - Qualifications page.</td>
<td>Modify a resource's honors and awards.</td>
</tr>
<tr>
<td>Test Results</td>
<td>RS_CM_TEST_RSLT</td>
<td>Click Add/Update Test Results on the Resource Profile - Qualifications page.</td>
<td>Update a resource's test information.</td>
</tr>
</tbody>
</table>

**Modifying Resource Competencies and Interests in PeopleSoft Resource Management**

Access the Competencies page (click Add/Update Competencies and Interests on the Resource Profile - Qualifications page).
Competencies page

Note. Competencies are used by Resource Matching.

Use this page to search for a competency by key word or letters. Add, delete, or modify competencies and interests as required.

**Search for Competencies**

**Competency Description** Enter characters from the competency description. For example, *World Banking* can appear as a search result if you enter *Bank*.

**Search** Click to view a list of competencies that match the description.

**Select** (check box) Select check boxes corresponding to the appropriate competencies.

**Select** (button) Click to move the competencies to the Competencies group box.

Click the Search by Category link to access the Competency tree (COMPETENCY) and select competencies from competency categories. Expand the nodes as needed to find the desired competency. Click a competency to add it to the Competencies grid.

**Competencies**

Enter competencies' corresponding proficiency and interest level values. Enter relevant information regarding the year the competency was acquired or last used, and the total number of years that the resource spent using the competency.

<table>
<thead>
<tr>
<th>Competency</th>
<th>Description</th>
<th>*Proficiency</th>
<th>Interest Level</th>
<th>Year Acquired</th>
<th>Year Last Used</th>
<th>Years of Work Experience</th>
</tr>
</thead>
<tbody>
<tr>
<td>5010</td>
<td>PS Query</td>
<td>4-Very Good</td>
<td>4-Very desirable</td>
<td>2003</td>
<td></td>
<td>1 Year</td>
</tr>
<tr>
<td>5009</td>
<td>PS InVision Reporting</td>
<td>4-Very Good</td>
<td>4-Very desirable</td>
<td>2002</td>
<td>2003</td>
<td>3 Years</td>
</tr>
<tr>
<td>2019</td>
<td>PeopleCode</td>
<td>3-Good</td>
<td>3-Desirable</td>
<td>2001</td>
<td>2003</td>
<td>2 Years</td>
</tr>
</tbody>
</table>

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**Proficiency**

Select the degree to which the resource is proficient in the competency.

The PeopleSoft Competency Management Scale rating model (PSCM) uses the following scale: **5-Expert, 4-Very Good, 3-Good, 2-Fair, 1-Little, and 0-None.** However, you can establish a proficiency rating scale for every competency.

**Interest Level**

Select the resource's level of interest in the competency.

The Interest rating model (INT) (which Resource Matching uses) has the following scale: **4-Very Desirable, 3-Desirable, 2-No Preference, 1-Undesirable, and 0-Very Undesirable.**

**Years of Work Experience**

Select the number of years of experience that the resource possesses for this competency. You can select from no years to **9+ Years.**

---

**Modifying Resource Education in PeopleSoft Resource Management**

Access the Education page (click Add/Update Education on the Resource Profile - Qualifications page).

<table>
<thead>
<tr>
<th>Education</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jillian Anders</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Degree</th>
<th>School</th>
<th>Date Acquired</th>
<th>Edit</th>
<th>Delete</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diploma in Business</td>
<td>University of St. Andrews</td>
<td>09/14/2000</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Note.** The Resource Matching process uses the education information.

**Degree**

Click a degree name to access the Education Detail page to view degree information.

**Edit**

Click to access the Education Detail page for the corresponding row and view or modify the degree information for this resource.

**Delete**

Click to immediately delete the corresponding degree row.

**Add a Degree**

Click to access the Education Detail page to add a degree for this resource.

**Return to Qualification Profile**

Click to return to the resource profile.
**Education Detail**

Access the Education - Education Detail page (click Add a Degree on the Education page).

**Modifying Resource Licenses and Certificates in PeopleSoft Resource Management**

Access the Licenses and Certificates page (click Add/Update Licenses and Certificates on the Resource Profile - Qualifications page).

**Modifying Resource Languages in PeopleSoft Resource Management**

Access the Languages page (Click Add/Update Languages on the Resource Profile - Qualifications page).
Languages page

Note. Resource Matching uses the language information.

Enter the appropriate field values, select the appropriate check boxes (Native, Translator, and Teacher) as applicable, and save the page.

Modifying Resource Professional Memberships in PeopleSoft Resource Management


Professional Memberships page

Note. Resource Matching uses the professional membership information.

| Mandate                | Enter or modify the authorized mission or goals of the member organization. |
|                       | Mandate Position Enter or modify the resource's role or authorized mission in the organization. |

Enter the appropriate field values and save the page.

Modifying Resource Honors and Awards in PeopleSoft Resource Management

Access the Honors and Awards page (click Add/Update Honors and Awards on the Resource Profile - Qualifications page).
Honors and Awards page

Note. Honors and awards history is for information only; it is not used by the Resource Matching process.

Enter the appropriate field values and save the page.

Modifying Resource Test Results in PeopleSoft Resource Management

Access the Test Results page (click Add/Update Test Results on the Resource Profile - Qualifications page).

Test Results page

Note. Test results are for information only and are not used by the Resource Matching process.

Enter the appropriate field values and save the page. Click Return to Qualification Profile to return to the Resource Profile - Qualifications page.

Note. If you are managing the resource's accomplishments in PeopleSoft HRMS, the Add/Update Test Results link does not appear on the Resource Profile - Qualifications page. You can view—not update—resource test results in the resource profile. Use the PeopleSoft HRMS system to update test results.
Chapter 20

Maintaining Resource Schedules

This chapter provides an overview of resource schedule maintenance and discusses how to work with resource schedules.

Understanding Resource Schedule Maintenance

Resource schedule maintenance is an essential part of effectively managing resources in PeopleSoft Resource Management. Resource Management uses the resource schedule to interactively manage a resource's scheduled tasks and availability. Resource Matching uses schedule data to calculate the availability of a qualified resource and compare it to the dates specified on a resource request.

Resource schedules appear in a simple calendar format for use by resources, managers, staffing coordinators, and other members of the organization who need to view or update schedules. You can view the current month and year or navigate to previous or future months and years. You can also drill down to a weekly or daily view of the schedule.

During implementation on the Installation Options - Resource Management page, you can specify which nonassignment task categories trigger a notification message to the resource and the resource manager if a manager with authority to modify resource schedules changes a task in the specified category in the resource schedule. You can also specify which nonassignment task categories trigger a notification message to the resource manager if a resource changes a task in the specified category.

This section lists prerequisites and discusses:

- Task categories.
- Assignments and appointments.
- Holidays.
- Notification messages.

Prerequisites

Before you work with resource schedules, you must:

- Define resource schedule options.

• Define task categories.


• Define holidays.


• Establish eligible resources.


• If you use PeopleSoft Resource Management without Program Management, determine if you want to prevent the system from scheduling assignments on days that have a scheduled holiday.

    Before you can prevent the system from scheduling assignments on scheduled holidays, you must:

    • Select the Do not schedule assignments on Holidays option on the Installation Options - Resource Management page.
    • Specify a holiday schedule for each resource in the PeopleSoft Resource Management system.
    • Run the Holiday Load Application Engine process (RS_HOLIDAY) to enter the latest holidays on resource calendars.

**Task Categories**

Every entry in a resource schedule is associated with a task category. Task categories are used in Resource Matching and in PeopleSoft Resource Management reports. Most of the task categories are predefined in Resource Management; however, an organization can define additional task categories that are specific to its business needs.

The task categories are:

• **Billable External:** Select to designate a billable, external (customer) assignment for the resource.

• **Billable Internal:** Select to designate a billable, internal (company or agency) assignment for the resource.

• **Corporate Event:** Select to schedule the resource to attend a company or agency event.

• **Education-College/Univ:** Select to schedule the resource to participate in educational course work.

• **Scheduled Holiday:** Designates organization holidays that are defined in the Holiday Date record (HOLIDAY_DATE).

    The Holiday Load process assigns this task category to holidays that it loads into resource calendars. You can also assign this task category when you create appointments manually.

• **Company Holiday:** Select to designate holidays that are not defined in the Holiday Date record.

    This task category is not used by the Holiday Load process, and is not recognized as a scheduled holiday during assignment creation.

• **Planned Leave:** Select to schedule a resource's planned leave.

• **Meeting:** Select to schedule the resource to attend a meeting.
• **Nonbillable External**: Select to designate a nonbillable, external (customer) assignment for the resource.

• **Nonbillable Internal**: Select to designate a nonbillable, internal (company or agency) assignment for the resource.

• **Personal Time Off**: Select to schedule a resource for personal time off.

• **Corporate Training**: Select to schedule the resource to train for an assignment.

• **Vacation**: Select to schedule a resource's vacation.

You can define additional task categories during PeopleSoft Resource Management implementation.

Each task category has a basic flexibility percentage that indicates the degree to which the task is a firm commitment or can be rescheduled. Assignment task categories also have a reserved status flexibility percentage that overrides the basic flexibility percentage if the task has the status **Reserved**. The Resource Matching feature evaluates the flexibility of the task category that is associated with appointments or assignments on a resource schedule when determining resource availability.

Task category codes, descriptions, and flexibility percentages are discussed in more detail in the chapter on enabling resource schedules.

**See Also**

Chapter 14, "Enabling Resource Schedules," Task Categories, page 147

**Assignments and Appointments**

Resource schedule entries are classified as appointments or assignments, which have the following characteristics:

• **Appointments** consist of meetings, corporate events, training and education, and any scheduled time away from work.

  You can enter appointments into a resource schedule manually.

• **Assignments** consist of work that employees perform at a billable or nonbillable rate for internal or external customers.

  You add assignments to resource schedules by running the PeopleSoft Resource Management assignment processes.

**Holidays**

An organization defines its holidays in the employee source database. You can establish a single holiday calendar for the organization or different holiday calendars for each country. If changes are made to a holiday calendar that is associated with a resource, the changes are automatically applied to the resource's schedule when you run the Holiday Load Application Engine process (RS_HOLIDAY) from the Load Holidays page. Additionally, resources can refresh holidays on their schedules by initiating the Holiday Load process directly from the monthly schedule.
Notification Messages

During PeopleSoft Resource Management implementation, you can set up workflow to trigger notifications when certain changes are made to the resource schedule. The workflow is triggered based on the task category of a new or modified appointment and the role of the user who makes the change. When schedule workflow is activated for a task category, any new appointments or changes to existing appointments in that task category automatically trigger a notification message to the resource or resource manager.

Working with Resource Schedules

The resource schedules that you can view or modify are based on your user role. When you navigate to the Maintain Schedules folder and select the My Monthly Schedule link, the schedule that appears is associated with your user login. If you have access to other resource schedules, you can select the Monthly Schedules link in the Maintain Schedules folder and select a resource schedule to view or modify.

This section discusses how to:

- View or modify a resource schedule.
- Maintain holidays and third-party calendars.

Pages Used to Work with Resource Schedules

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monthly Schedule -</td>
<td>RS_SCHED_MONTHSrch</td>
<td>Resource Management, Maintain Schedules,</td>
<td>Search for resource schedules to view, based on the</td>
</tr>
<tr>
<td>Resource Search</td>
<td></td>
<td>Monthly Schedules, Monthly Schedules,</td>
<td>security access of your user role.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Monthly Schedule - Resource Search</td>
<td></td>
</tr>
<tr>
<td>Page Name</td>
<td>Definition Name</td>
<td>Navigation</td>
<td>Usage</td>
</tr>
<tr>
<td>--------------------</td>
<td>-----------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| Monthly Schedule   | RS_SCHED_MONTH  | • Resource Management, Maintain Schedules, Monthly Schedules or My Monthly Schedule, Monthly Schedule  
• Click View Monthly Schedule on the Assign Resource page.  
• Click the View monthly calendar icon for a resource in the Search Results or Considering grid on the Express Search page (RS_EXPRESS_SEARCH).  
• Click the Monthly Calendar icon for a resource on the Staffing Workbench. | View and modify your monthly schedule or the monthly schedule of other resources, based on the security access of your user role. |
| Daily Schedule     | RS_SCHED_DAILY  | Click the numeric day of the month link on the Monthly Schedule page if an appointment or assignment occurs on that day. (If there are no schedule entries on that day, the day of the month link accesses the Appointment Details page.) | View the resource's daily schedule in half-hourly increments.                                  |
| Weekly Schedule    | RS_SCHED_WEEKWIDE | Click the This week link on the Daily Schedule page.                                                                                                                                                      | View the resource's weekly schedule.                                                            |

**Viewing or Modifying Resource Schedules**

This section discusses how to view or modify a resource's appointments or assignments from the:

- Monthly schedule
- Daily schedule
- Weekly schedule

**Monthly Schedule**

Monthly Schedule page

To manage schedules using the Monthly Schedule page:

- Click the arrow indicators to navigate to the next or previous month or year.
- Select a specific month and year to jump to a different period.
- If there are no schedule entries for a day, click the date link to access the Appointment Details page and create a new appointment.
- If there are schedule entries for a day, click the date link to access the Daily Schedule page.
- Click an assignment description link to access the Assign Resource page and view details about the assignment.
- Click an appointment description link to access the Appointment Details page and view details about the appointment.

Note. An appointment description that is not a link indicates that a task cannot be modified. For example, holidays that are loaded by the Holiday Load process cannot be modified from the resource schedule.
Daily Schedule

Access the Daily Schedule page (click the numeric day of the month link on the Monthly Schedule page if an appointment or assignment occurs on that day).

The daily schedule provides a quick overview of tasks for a given day in half-hourly increments. Tasks include a description of the actual task start time, end time, and activity information. Multiple tasks within the half hour appear in order of start time. Highlighting indicates when a task overlaps with another task in a given time period.

Enter new start and end times, and click Display Time, to change the timeline that appears on the daily schedule.

The Daily Schedule page functions much like the other schedule pages:

- Use the arrow indicators to scroll to the next or previous day.
• Click the time link to access the Appointment Details page to create a new appointment.

• Click an appointment or assignment description link to view details about the entry on the Appointment Details page or the Assign Resource page.

**Weekly Schedule**

Access the Weekly Schedule page (click the This week link on the Daily Schedule page).

**Weekly Schedule**

Nancy Ball

<table>
<thead>
<tr>
<th></th>
<th>11 October 2009 - 17 October 2009</th>
<th>This month</th>
<th>Current Week</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sunday</td>
<td>11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Monday</td>
<td>12</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tuesday</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wednesday</td>
<td>13</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thursday</td>
<td>14</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Friday</td>
<td>15</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Saturday</td>
<td>16</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Weekly Schedule page**

The Weekly Schedule page functions much like the other schedule pages:

• Use the arrow indicators to navigate to the next or previous week.

• If there are no entries on a day, click the date link to access the Appointment Details page to create a new appointment.

• If there are entries on a day, click the date link to access the Daily Schedule page.

• Click an appointment or assignment description link to view details about the entry on the Appointment Details page or the Assign Resource page.

**Maintaining Holidays**


**Update Employee's Holidays**

Click to initiate the Holiday Load process to refresh holidays on the resource schedule. All of the holidays that are associated with the holiday schedule are inserted into the resource schedule as tasks with the task category `SCHEDULED_HOLIDAY`. A message indicates when the process is complete.

Use this button when a resource accepts a future-dated job change that changes the resource's holiday schedule.
Scheduling Appointments

This section discusses how to:

- Enter appointment details.
- Send a schedule change notification.
- View assignment information.

Pages Used to Schedule Appointments

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appointment Details</td>
<td>RS_SCHED_APPT</td>
<td>• Resource Management, Maintain Schedules, Monthly Schedules or My Monthly Schedule, Monthly Schedule Click a numeric date link on the Monthly Schedule page.</td>
<td>Add, view, or modify an appointment.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click a numeric date link on the Weekly Schedule page.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click a time link on the Daily Schedule page.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click an appointment description link on the Monthly Schedule, Weekly Schedule, or Daily Schedule page.</td>
<td></td>
</tr>
<tr>
<td>Notification Message</td>
<td>RS_SCHED_WFNOTIFY</td>
<td>Click Save on the Appointment Details page.</td>
<td>Send an email notification to the resource or resource manager if a schedule changes.</td>
</tr>
<tr>
<td>Assign Resource</td>
<td>RS.Assign.Main</td>
<td>Click an assignment description link in the Resource Monthly Schedule (RS_SCHED_MONTH) or My Resource Monthly Schedule (RS_SCHED_MYMONT) component.</td>
<td>View or modify assignment details.</td>
</tr>
</tbody>
</table>
Entering Appointment Details

Access the Appointment Details page (click a numeric date link on the Monthly Schedule page).

Appointment Details page

Start Date Enter the appointment start date for a new appointment. The default start date is based on the numeric date link that you clicked on the resource schedule to access the Appointment Details page.

Start Time Enter the time of day when the appointment starts. For a new appointment, the default value is the standard start time that is specified during implementation, except when you create an appointment from the Daily Schedule page. In that case, the start time is based on the time link that you selected on the Daily Schedule page.

Task Duration Enter the number of Hours and Minutes per day that the resource spends on the appointment.

Category Enter the appointment task category.

Occurrence Information

Create entries for a recurring appointment in the Occurrence Information group box.
Repeat

Enter the appointment frequency. Options are:

Daily: Select for events that recur every workday.

Monthly by Date: Select for events that recur every month on the same date of the month.

Monthly by Day: Select for events that recur every month on the same day of the month, such as the second Tuesday of each month. You must also select a value in the Repeat for Month field.

Once: Select for events that only occur at the day, date, and time entered. This is the default value.

Weekly: Select for events that recur every week on the same day of the week.

Yearly: Select for events that recur every year at the same month, date, and time.

Interval

Enter the appointment frequency interval. For example, enter an interval of 3 with a repeat value of Weekly to schedule the appointment every third week.

Until

Enter the final date of the recurring appointment.

For Month

Enter a value if the event repeats monthly by day. Options are:

from first: Select to have the system count forward from the first day of the month to schedule the recurring event. For example, an appointment that starts on Thursday, January 1, and repeats monthly by day until December 31 is scheduled on the first Thursday of every month from January through December.

from last: Select to have the system count back from the last day of the month to schedule the recurring event. For example, an appointment that starts on Friday, January 30, and repeats monthly by day until December 31 is scheduled on the last Friday of every month from January through December.

This field is available only if the repeat value is Monthly by Day.

Appointment Conflicts

Access the Daily Schedule page (click the numeric day of the month link on the Monthly Schedule page if an appointment or assignment occurs on that day).

Conflicting events are highlighted on the Daily Schedule page.

Sending a Schedule Change Notification

Access the Notification Message page (click Save on the Appointment Details page).

If email notification options are active, the Notification Message page appears when you save a new or modified appointment.

During implementation on the Installation Options - Resource Management page, you can select the option to send the message to the resource, resource manager, or both. You also select the tasks that, when changed by the resource, the resource manager, or the staffing manager, trigger the workflow. You must select the Calendar Email Notification option on the Installation Options - Resource Management page to activate schedule change notification.
<table>
<thead>
<tr>
<th><strong>Note</strong></th>
<th>Enter additional comments to explain the change.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>OK</strong></td>
<td>Click to commit the appointment to the schedule and send the notification message to the indicated recipients.</td>
</tr>
</tbody>
</table>

**Note.** The E-Mail To field appears blank on the Notification Message page if there are no email addresses established for the user IDs that are associated with the recipients. When you click OK on the Notification Message page, a warning appears indicating that no email message was sent because no recipients are defined on the message. The appointment is committed to the schedule. Click OK to close the warning message.

| **Cancel** | Click to cancel the message, discard the save attempt, and return to the Appointment Details page. |

**Note.** When workflow is activated, the appointment will not save until you click OK on the notification message.

---

**Viewing Assignment Information**

Access the Assign Resource page (click an assignment description link on the Resource Monthly Schedule page).

The Assign Resource page appears when you click an assignment description link from the monthly, daily, or weekly resource schedule.

**See Also**

Chapter 21, "Assigning Resources," page 289
Assigning Resources

This chapter provides an overview of resource assignments in PeopleSoft Resource Management and discusses how to:

- Assign resources.
- Approve assignment schedule changes.

Understanding Resource Assignments in PeopleSoft Resource Management

The assignment process pairs a resource with a unit of work. Assignments interact with the other key data components—resource profiles, resource schedules, and service orders—that support the staffing process. When you create an assignment and process it through various states, PeopleSoft Resource Management creates a new resource schedule entry or updates an existing entry. When you assign a resource to a project or a resource completes the assignment, PeopleSoft Resource Management updates the resource profile with work experience information. When you select a resource to fulfill a resource request on a service order, an assignment is created and can be viewed from the service order to reflect service order fulfillment progress. Once the number of resources assigned equals the quantity of resources requested for an order, the service order is closed.

You can view or update assignments based on your user role from the folder navigation, the Staffing Workbench component, or the My Assignments component.

This section lists prerequisites and discusses:

- Assignment processes.
- Assignment statuses.
- Assignment dates.
- Assignment workflow.

See Also

Prerequisites

Before creating assignments, you must establish assignment approval and email notification options.

See Also


Assignment Processes

You can use any of these methods to create an assignment in PeopleSoft Resource Management:

- Create a direct assignment when you already know the appropriate resource to fulfill a requirement and you do not need to track the requirement on a service order.

- Use the Express Search feature to find available resources who closely match a specified list of competencies and accomplishments, and create an assignment for the most qualified resource.

- Initiate a service order to track one or more resource requests—each with a unique set of qualification requirements—for the same project, and create assignments as part of the service order fulfillment process on the Staffing Workbench.

- In the PeopleSoft Program Management system, select a resource for a project and create an assignment.

- Initiate a generic resource request for a project, and create assignments for the request.

PeopleSoft Program Management, if installed, should be the primary system used to manage assignments and resources. PeopleSoft Program Management uses a project calendar that accounts for holidays when calculating duration and work effort. Because of this, the resource assignment schedule should accurately reflect the project calendar.

Assignment Statuses

The assignment status controls much of the workflow within PeopleSoft Resource Management business processes. It determines whether a service order is fulfilled and whether tasks are created on resource schedules, and it can trigger additional workflow approvals and email notifications.

Actions Triggered by Assignment Statuses

As an assignment moves through various stages and its status is updated, it triggers certain events in other areas of the application. Assignment statuses determine the resource fulfillment progress of resource requests and service orders in PeopleSoft Resource Management, and project resource lists in PeopleSoft Program Management. Statuses also determine which assignments appear on resource schedules and in the work history section of resource profiles.

This table describes assignment status values and lists the actions that each value triggers:
<table>
<thead>
<tr>
<th>Assignment Status</th>
<th>Description</th>
<th>Triggers These Actions</th>
</tr>
</thead>
</table>
| Assign            | The resource's assignment is confirmed. To change the status to Assign you can:  
• Select the Assign status on the Assign Resource page.  
• Select the Assign action on the Staffing Workbench.  
• In the PeopleSoft Program Management system, select the Requested resource status on the Resources page.  
**Note.** If approval workflow is required, the Assign status value changes to Pending Approval until the assignment has completed the approval workflow. In the PeopleSoft Program Management system, choose Requested and save the page to trigger assignment approval workflow. If approval workflow is not enabled, the resource status changes to Committed upon saving the page. | This status updates the resource schedule and resource profile in the PeopleSoft Resource Management system, and the project resource list in the PeopleSoft Program Management system. If the assignment fulfills the quantity on the resource request, the resource request is closed and other assignments that are attached to this resource request that are not in a status of Assign are canceled. |
<table>
<thead>
<tr>
<th>Assignment Status</th>
<th>Description</th>
<th>Triggers These Actions</th>
</tr>
</thead>
</table>
| Cancel            | The assignment is canceled. To change the status to Cancel you can:  
  - Select the Cancel status on the Assign Resource page.  
  - Select the Cancel action on the Staffing Workbench.  
  - In the PeopleSoft Program Management system, select the Cancelled resource status on the Resources page.  
Alternatively, the system can change the status automatically during workflow processing as follows:  
  - If you fulfill the quantity required on a resource request, the outstanding assignments for the resource request that are not yet Assigned are automatically canceled.  
  - If you close a resource request, the outstanding assignments for the resource request that are not yet Assigned are automatically canceled.  
An assignment status of Cancel triggers these actions:  
  - If you cancel an assignment on the Assign resource page, a warning message will be displayed stating that all calendar entries of the resource for this Assignment will be removed. On saving, the assignment end date will be changed to the same date as the assignment start date.  
  - If the cancellation occurs after the assignment schedule end date, the PeopleSoft Resource Management assignment status is set to Cancel. Start and end dates do not change for the assignment, and calendar entries are not deleted.  
  - Canceling an assignment does not remove the resource from the project resource list in PeopleSoft Program Management or the project team in PeopleSoft Project Costing.  
  - Note. If no assignments exist in a status of Assigned on a service order and the service order is canceled, all of the resource requests on the service order are automatically canceled and the service order is no longer editable. |
<table>
<thead>
<tr>
<th>Assignment Status</th>
<th>Description</th>
<th>Triggers These Actions</th>
</tr>
</thead>
</table>
| Complete          | The work assignment is complete. To change the status to Complete you can:  
  - Select the Complete status on the Assign Resource page.  
  - Select the Complete action on the Staffing Workbench.  
  - In the PeopleSoft Program Management system, select Complete from the Resource Status drop-down list box on the Resources page. | If you complete an assignment on the Assign Resource page, the Assign Resource - Assignment Status page appears for you to enter an effective date. These actions occur:  
  - If the completion effective date is before the assignment end date, the system updates the resource schedule, resource profile work history, and project. Calendar entries after the effective date of the completion are deleted.  
  - If the completion effective date is after the assignment end date, the system updates only the resource profile work history.  
  These actions occur if you complete an assignment from the Resources page in the PeopleSoft Program Management system:  
  - If the user changes the Resource Status to Complete for an assignment that is in process, the assignment status changes to Complete.  
  - If transactions exist for the resource on the project, the assignment status changes to Complete.  
  - If the effective date entered on the Assignment Status page is before the assignment start date, an error message will be displayed stating that the effective date is not valid. |
<p>| Interview         | The resource is interviewing for the assignment. You can change the status to Interview on the Assign Resource page or the Staffing Workbench. | An assignment in this status appears on the resource request, but does not change the request status. |</p>
<table>
<thead>
<tr>
<th>Assignment Status</th>
<th>Description</th>
<th>Triggers These Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pending Approval</td>
<td>The assignment was submitted to the resource's manager and is awaiting approval. If a user selects an assignment status of Assign and approval workflow is required, the assignment is automatically placed in a status of Pending Approval until the manager approves or rejects it. In the PeopleSoft Program Management system, on the Resources page, the Resource Status will be Requested if approval workflow is required.</td>
<td>This status triggers approval workflow, if enabled. This status updates the resource schedule and appears on the resource request, but does not change the request status. If the requested quantity on the resource request is one and there is an assignment against it in a Pending Approval status, the system will not allow any more assignments in an Assigned or Pending Approval status.</td>
</tr>
<tr>
<td>Propose</td>
<td>The resource is proposed for the assignment. You can change the status to Propose on the Assign Resource page or the Staffing Workbench.</td>
<td>An assignment in this status appears on the resource request, but does not change the request status.</td>
</tr>
<tr>
<td>Reject</td>
<td>The assignment is rejected. The status is automatically changed to Reject during workflow processing when you reject the assignment on the Assignment Approval page. In the PeopleSoft Program Management system, on the Resources page, the Resource Status will be Rejected if the assignment request was not approved.</td>
<td>This status updates the resource request and resource schedule.</td>
</tr>
</tbody>
</table>
### Assignment Status

<table>
<thead>
<tr>
<th>Assignment Status</th>
<th>Description</th>
<th>Triggers These Actions</th>
</tr>
</thead>
</table>
| Reserve           | The resource is reserved for the assignment. To change the status to Reserve you can:  
  - Select the Reserve status on the Assign Resource page.  
  - Select the Reserve action on the Staffing Workbench. |
| Note. The system does not reserve resources on the Resources page in the PeopleSoft Program Management system. From the Resources page you can choose one of two options. You can select a resource status of Considered, which will not generate a PeopleSoft Resource Management assignment. Alternatively, you can select a resource status of Requested, which creates a PeopleSoft Resource Management assignment with a status of Assign if assignment approval is not required, or with a status of Pending Approval if approval is required. |
|                   | This status updates the resource schedule and appears on the resource request, but does not change the request status. |

### Valid Status Changes

This table lists available statuses in the right column that you can select for an assignment based on the assignment's current status listed in the left column:

<table>
<thead>
<tr>
<th>Current Assignment Status</th>
<th>Available Assignment Statuses</th>
</tr>
</thead>
</table>
| None (new assignment)         | • Assign  
  • Interview  
  • Propose  
  • Reserve |
| Assign                        | • Cancel  
  • Complete |
### Current Assignment Status

<table>
<thead>
<tr>
<th>Current Assignment Status</th>
<th>Available Assignment Statuses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Canceled</td>
<td>None</td>
</tr>
<tr>
<td>Complete</td>
<td>None</td>
</tr>
<tr>
<td>Interview</td>
<td>• Assign</td>
</tr>
<tr>
<td></td>
<td>• Cancel</td>
</tr>
<tr>
<td></td>
<td>• Propose</td>
</tr>
<tr>
<td></td>
<td>• Reserve</td>
</tr>
<tr>
<td>Pending Approval</td>
<td>Cancel</td>
</tr>
<tr>
<td>Proposed</td>
<td>• Assign</td>
</tr>
<tr>
<td></td>
<td>• Cancel</td>
</tr>
<tr>
<td></td>
<td>• Interview</td>
</tr>
<tr>
<td></td>
<td>• Reserve</td>
</tr>
<tr>
<td>Reject</td>
<td>• Assign</td>
</tr>
<tr>
<td></td>
<td>• Cancel</td>
</tr>
<tr>
<td>Reserve</td>
<td>• Assign</td>
</tr>
<tr>
<td></td>
<td>• Cancel</td>
</tr>
</tbody>
</table>

### Assignment Dates

You can enter multiple date ranges on an assignment to specify that the resource is needed on the job in noncontiguous intervals. For each date range, you can specify different days per week, hours and minutes per day, start and end times, and project role.

New or modified assignment dates trigger changes to the resource's schedule, availability, and profile. You can change assignment dates based on the permissions that are associated with your user role. Based on project business unit options that you select during implementation, a resource's manager can approve or reject schedule changes that are made to the resource's assignment. In addition, the resource, resource manager, or project manager can receive an email notification when the resource's schedule changes.

The system validates that assignment schedules fall within the project schedule. You cannot save an assignment in a status of Assign or Reserve if the assignment start or end dates are outside of the project's date range.
If you use PeopleSoft Program Management:

- Assignment schedules are reflected on the Resource Detail page in the PeopleSoft Program Management system.

  You can click the assignment ID for approved assignments on the Resource Detail page to open assignments and view details.

- Resources can have only one assignment on a particular day for the same project. Resources can have multiple assignments for the same project, but the assignment schedule dates cannot overlap.

Assignment Holiday Schedules

If you use PeopleSoft Resource Management without PeopleSoft Program Management, and you select the *Do not schedule assignments on Holidays* option on the Installation Options - Resource Management page, the system does not schedule assignments on days that have tasks with a Scheduled Holiday task category as per the Resource's Holiday Schedule.

If you clear the *Do not schedule assignments on Holidays* option, and you create an assignment that conflicts with a resource holiday, the system gives you an option to either save the assignment with the schedule conflict, or return to the Assign Resource page to correct the assignment schedule.

**Note.** If you use PeopleSoft Program Management, the system does not schedule assignments on resource holidays if you use the resource calendar to schedule the assignment, and does not schedule assignments on project holidays if you use the project calendar to schedule the assignment. However, if you use the project calendar to schedule the assignment, and the assignment schedule conflicts with a holiday on the resource's calendar, the system gives you an option to either save the assignment with the schedule conflict, or return to the Assign Resource page to correct the assignment schedule.

Holiday Schedule Changes

If you associate a new holiday schedule with a resource, assignments that are created for that resource after the change will use the new holiday schedule. All existing assignments for the resource, regardless of the assignment date ranges, will continue to use the original holiday schedule that was specified for the resource at the time of original assignment creation. This scenario applies if you use PeopleSoft Resource Management without PeopleSoft Program Management, or if you use PeopleSoft Program Management and use the resource calendar to schedule assignments.

If you use PeopleSoft Program Management and use the project calendar to schedule assignments, and you associate a new business calendar with the project, assignments that are created for that project after the change will use the new business calendar. All existing assignments for the project will continue to use the original business calendar that was specified for the project at the time of original assignment creation.

You can cancel or complete existing assignments and create new assignments after changing resource or project calendars.

**Note.** If you add or remove a holiday from a schedule that is specified for a resource, and run the Holiday Load process runs, existing assignments that are based on the resource's calendar do not change. The existing assignments will retain the holiday schedule that was in place when you created the assignment. Therefore, administrators should set up holiday schedules as far into the future as possible.
**Assignment Workflow**

You specify a project business unit’s workflow options for assignment approvals or notification messages on the Resource Management Options page during implementation.

You determine:

- The roles that must approve resource assignments.

  **Note.** You must specify which roles must approve assignments—the resource manager, the project manager (if you use PeopleSoft Program Management), or both. If you specify that the resource manager must approve assignments, you must also specify which resource manager—the pool manager or the supervisor—is responsible for approving the assignments. If you specify that both the resource manager and project manager must approve assignments, you must also specify which role approves the assignments first. If you are using resource pools, we recommend that you specify the pool manager as the approving manager.

  If you use PeopleSoft Program Management and you specify that project manager approval is required, a resource cannot be assigned to a project that does not have a project manager. You designate the project manager on the Resource Details page in the Project Resource Plan component (PGM_RESOURCE_LIST).

- If a resource manager must approve assignment schedule changes.

- If a resource, resource manager, or project manager is notified if an assignment schedule changes.

- If a resource, resource manager, or project manager is notified if an assignment’s status changes.

  For this option, you select the assignment statuses that trigger a notification message.

  See *PeopleSoft Enterprise Program Management 9.1 PeopleBook, "Scheduling and Managing Resources."

**Important!** For all resources, if you select Supervisor instead of Pool Manager in the Resource Manager Options group box on the Resource Management Options page, a manager must exist for the resource on the Update Employee Data - Employee Job page before you can use workflow to send assignments for approval or notification to the resource manager.

---

**Assigning Resources**

This section discusses how to:

- Create assignments.

- Enter customer and project information.

- Enter schedule details.

- View assignment status history.

- Access additional assignment options.
• View the job scorecard.
• Save assignments.
• Approve assignments.
## Pages Used to Assign Resources

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assign Resource</td>
<td>RS_ASSIGN_MAIN</td>
<td>You can access the Assign Resource page through multiple navigation paths. This list presents five frequently used paths. The primary path appears first.</td>
<td>Create, modify, or view assignments.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Resource Management, Assign Resource, Assign Resource</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Resource Management, Express Search, Express Search</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Click Assign on a resource row on the Express Search page.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Resource Management, Staffing Workbench, Manage Utilization</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Click the Create Assignment icon in a resource row on the Staffing Workbench - Manage Utilization page.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Resource Management, Request Resources, Create or Review Service Order, Order Summary</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Click the Assignment Status link in the Assigned Resources group box.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Resource Management, Staffing Workbench, Fulfill Orders</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Click the Status link in a resource row on the Staffing Workbench - Fulfill Orders page or Staffing Workbench - Manage Utilization page.</td>
<td></td>
</tr>
<tr>
<td><strong>Page Name</strong></td>
<td><strong>Definition Name</strong></td>
<td><strong>Navigation</strong></td>
<td><strong>Usage</strong></td>
</tr>
<tr>
<td>--------------</td>
<td>-------------------</td>
<td>----------------</td>
<td>-----------</td>
</tr>
<tr>
<td>Assign Resource - Attach Service Order</td>
<td>RS_ASSGN_SOLOOK</td>
<td>Click the Create Link to Service Order link on the Assign Resource page.</td>
<td>Associate assignments with existing service orders and resource request line numbers.</td>
</tr>
<tr>
<td>Assignment Dates in Conflict</td>
<td>RS_ASSGN_DTS</td>
<td>Click the View Conflicts link on the Assign Resource page.</td>
<td>View dates on resources' schedules that overlap assignments.</td>
</tr>
<tr>
<td>Assign Resource - Schedule Chart</td>
<td>RS_ASSGN_GRPH</td>
<td>Click the View Schedule Chart link on the Assign Resource page.</td>
<td>View resource schedules in a bar chart format.</td>
</tr>
</tbody>
</table>
| Assign Resource - Assignment Status | RS_ASSIGN_HISTORY | - Click the Status History link on the Assign Resource page.  
- Change the assignment status to *Cancel* or *Complete*. | Enter new assignment statuses and effective dates, and view the assignment status history. |
<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job Scorecard for &lt;Resource&gt;</td>
<td>RS_JOB_SCRD_SEC</td>
<td>You can access the Job Scorecard for &lt;Resource&gt; page through multiple navigation paths. This list presents five frequently used paths.</td>
<td>View resources' fit scores against the requirements that you specify in a search or on a resource request.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click View Score Card on the Assign Resource page (if the assignment is associated with a service order).</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Resource Management, Staffing Workbench Click a qualification or availability score for a resource on the Staffing Workbench - Fulfill Orders page.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click a qualification or availability score for a resource on the Staffing Workbench - Manage Utilization page.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Resource Management, My Assignments, Job Spy Click a qualification, preferences, or availability score on the Job Spy page.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Resource Management, Express Search, Express Search Click a qualification or availability score for a resource in the Search Results grid on the Express Search page.</td>
<td></td>
</tr>
<tr>
<td>Page Name</td>
<td>Definition Name</td>
<td>Navigation</td>
<td>Usage</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>--------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>Assignments for &lt;Resource&gt;</td>
<td>RS_RSRCASSGN</td>
<td>• Click View Resource's Assignments on the Assign Resource page.</td>
<td>View resources' current or past assignments, bids from resources, and recommendations for resources.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Resource Management, Staffing Workbench</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Click the View resource assignment list icon for a resource in the expanded Requests scroll area on the Staffing Workbench - Fulfill Orders page.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click the View List of Assignments icon for a resource in the Resources work space on the Staffing Workbench - Manage Utilization page.</td>
<td></td>
</tr>
<tr>
<td>Notify Contract Administrator</td>
<td>RS_ASSGN_BILL_SEC</td>
<td>Click Notify Contracts Administrator on the Assign Resource page.</td>
<td>Send special billing instructions for this assignment to the contract administrator.</td>
</tr>
<tr>
<td>Conflicting Dates Found - Assignment Dates Conflict</td>
<td>RS_ASSIGN_CONFLICT</td>
<td>Click Save on a new or modified assignment. This page appears if the assignment dates conflict with another assignment or appointment.</td>
<td>Review assignments or appointments that have dates in conflict with assignments. Accept the conflicts or cancel the save and correct the assignments.</td>
</tr>
<tr>
<td>Assignment Confirmation</td>
<td>RS_ASSGN_CONF</td>
<td>• Click Save on a new or modified assignment that has no dates in conflict with another assignment or appointment.</td>
<td>Review assignment changes and workflows that are triggered for this action.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click OK on the Conflicting Dates Found - Assignment Dates Conflict.</td>
<td></td>
</tr>
</tbody>
</table>
### Creating Assignments


![Assign Resource](image)

#### Header information on the Assign Resource page

The default values that appear on an assignment are based on the assignment’s origin. For example:

- If you access the Assign Resource page from the Express Search feature, the resource name and assignment date values appear.
• If you create an assignment from the Staffing Workbench fulfillment process, this information populates the assignment from the service order and resource request:
  • Resource name.
  • Assignment description.
  • Project role.
  • Assignment status.
  • Category.
  • Responsible for staffing.
  • Project business unit.
  • Project.
  • Customer.
  • Location.
  • Contact.
  • Schedule detail dates.
  • Link to the resource request.
  • Link to the named resource on the Resources page in the PeopleSoft Program Management system if the assignment is for a resource request that is associated with a generic resource placeholder.

• If you create an assignment from the Resources page in the PeopleSoft Program Management system, this information populates the assignment from the project or named resource:
  • Resource name.
  • Assignment description.
  • Category.
  • Project role.
  • Project business unit.
  • Project.
  • Schedule detail dates.

Note. If you use PeopleSoft Program Management, you should not modify resource assignments in both PeopleSoft Resource Management and Program Management. Choose one primary method for modifying resource assignments.

Your ability to edit fields or select certain field values is based on your user role and the assignment origin.
Assignment ID
Displays the assignment ID that you enter or that the system autogenerated based on the Assignment ID Last Used value on the Resource Setup - Common Installation Options page. Autogenerated values appear as "NEXT" until you save the assignment.

Name
Enter the name of the resource who will work on this assignment. The system populates the assignment hours, start time, and days of the week based on the resource. This field is required to save an assignment in any status. Only those resources whose status, as of the current date, is not Inactive, Deceased, Terminated, or Suspended will be shown, regardless of whether they are eligible to be staffed or not.

Note. If you type the resource name in this field and there are multiple employee IDs with the same name, a message appears stating that the system selected the first employee ID that is associated with this resource name. If you want to select a different employee ID, click the Lookup Employee icon, search for the resource name, and select the appropriate resource.

Personnel Status
Displays the resource's personnel status as Employee or Non-Employee.

Department and Manager Name
Displays the name of the resource's department and manager.

Project Role
Enter the project role for this assignment.
If the assignment is created in the PeopleSoft Program Management system, the project role from the Resource Detail page populates this field and is not editable.
This field is required to save an assignment in a status of Reserve or Assign. You cannot change the project role for assignments in an Assign status.

Status
Enter the assignment status. Available values are based on the current status of the assignment. The default value is Propose.
If you select a status of Assign and approval workflow is required, the assignment is automatically placed in a status of Pending Approval until it is approved or rejected.
Changes to status can trigger email notification to the resource, resource manager, or project manager, depending on the workflow options that you select on the Resource Management Options page during implementation. The system sends a worklist item to the resource if you create a new assignment with a status of Assigned, or modify the status of an existing assignment from any status to Assigned.

Skip Ineligible Days
Select this value if you want the system to allow resources that are ineligible to be staffed to be assigned on the assignment. If you do not select this value and select a resource that is ineligible to be staffed during the assignment date range, then the system will issue a warning message when you save the assignment. The value of this field is populated with the value entered in the Skip Ineligible Days field on the Installation Options page.

Description
Enter a description of the assignment.
Assigning Resources

Category

Enter the assignment task category. Use task categories to distinguish between different types of tasks on a resource's schedule, for both informational purposes and in Resource Matching calculation of the Availability fit score. Each task category is assigned a flexibility percentage, which is used in Resource Matching to identify how easily a task of that category can be rescheduled.

The default value that appears in the this field is based on the origin of the assignment:

- If you create the assignment directly on the Assign Resource page or on the Express Search page, the Category field default value is from the Installation Options - Resource Management page.
- If you create the assignment on the Staffing or Pool Manager Workbench, or the Generic Resource Request page, the Category field value is from the Staffing Changes Confirmation page.
- If you create the assignment from the Resources page in PeopleSoft Program Management, the Category field value is from the Resource Detail page in Program Management.

This field is required to save an assignment.

Responsible For Staffing

Enter or edit the name of the staffing coordinator or person who is responsible for fulfilling this assignment. This field is for information only.

Create Link to Service Order or Service Order:

Click the Create Link to Service Order link to associate this assignment with an existing service order and resource request line. Available values are based on the project business unit.

Once an assignment is associated with a service order, a link to the order appears here. You can click the link to access the service order. Once a link is established, you cannot change or remove it.

Generic Resource Name:

Click to access the Resources page in the PeopleSoft Program Management system and view the project resource list. This link appears if the assignment is for a resource request that is associated with a generic resource placeholder in the PeopleSoft Program Management system.

Entering Customer and Project Information

Go to the Customer/Project Information group box on the Assign Resource page.

Customer and project information on the Assign Resource page
Assignment Calendar

Select Resource or Project to schedule the assignment based on the resource's calendar from PeopleSoft Resource Management or the project calendar from PeopleSoft Project Costing. The appropriate information appears in the Schedule Detail Dates group box based on the selected assignment calendar.

- **Resource**: Select to base the Hours field in the Schedule Detail Dates group box on the resource's standard hours as specified in the employee's job information.

- **Project**: Select to base the Hours field in the Schedule Detail Dates group box on the project's hours per day as specified in the Program Management defaults.

You cannot switch between the resource and project assignment calendars once the assignment is saved.

---

Note. This group box appears only if PeopleSoft Program Management is installed.

---

Business Unit

Enter the project business unit for the assignment. You can modify the business unit on assignments that are in a status of **Propose** or **Interview**. You cannot change the business unit after the assignment is saved in a **Reserve**, **Pending Approval**, or **Assign** status.

The business unit determines the list of service orders, projects, and customers that you can associate with this assignment. It also controls workflow options for assignment approval, date change approval, and notification messages.

This field is required to save an assignment.

---

Project

Enter the project that is associated with this assignment. You can modify the project on assignments that are in a status of **Propose** or **Interview**. You cannot change the project after the assignment is saved in a **Reserve**, **Pending Approval**, or **Assign** status.

If the assignment is associated with a service order that has a project ID, and the service order has another assignment in a status of **Assign**, then the service order project ID value appears in this field and cannot be changed. If this condition does not exist on the service order, you can enter a project ID.

If the assignment is associated with a service order that has a project ID, the assignment project ID must be identical to the service order project ID. If the assignment project is different than the service order project when the assignment status changes to **Assign**, then the assignment project overwrites the service order project.

This field is required to save an assignment in a status of **Reserve** or **Assign**.
Customer
Enter the customer name. If the assignment is associated with a service order that has a customer ID, and the service order has another assignment in a status of Assigned, then the service order customer ID value appears in this field and cannot be changed. If this condition does not exist on the service order, you can enter a customer ID.

If the assignment is associated with a service order that has a customer ID, the assignment customer ID must be identical to the service order customer ID. If the assignment customer is different from the service order customer when the assignment status changes to Assigned, then the assignment customer overwrites the service order customer.

Location
Enter the customer location for this assignment.

Location Details
Click to access the customer profile and view or update housing and travel information, dress code, and whether the customer allows trainees on assignments.


Contact
Enter the customer contact for this assignment.


Contact Details
Click to access the contact profile and view information about the customer contact such as telephone number and email address.

Entering Schedule Details
Go to the Schedule Detail Dates and Schedule Exception Dates group boxes on the Assign Resource page.
Schedule information on the Assign Resource page

**Project Role**
Enter a project role for the assignment. The default value is the project role that you select in the assignment header. You must select a project role for all detail schedule rows.

**Start Date and End Date**
Enter the start and end dates for the assignment. If the resource will work on the assignment in noncontiguous intervals, click the Add a new row button to add a new row for each date range. For example, if a resource will work on this assignment from January 1 to January 31, and again from March 1 to March 31, enter the schedule details for the first date range on one row and the schedule details for the second date range on another row.

Assignment start and end dates must be within the project start and end dates for assignments in a Reserve or Assign status.

**Note.** If this assignment is associated with a project resource in the PeopleSoft Program Management system, the system automatically updates the assignment if the resource's project schedule changes.
**Hours and Minutes**
Enter the hours and minutes per day that the resource is expected to work. The value that appears when you enter the resource for this assignment is based on the resource's standard hours that are specified in the employee's job information and stored in the Standard Hours field (STD_HOURS) in the Job record (JOB), and the resource's standard work days that are specified on the resource profile and stored in the Standard Days field (STD_DAYS) in the Worker Table record (RS_WORKER_TBL).

However, if PeopleSoft Program Management is installed and you select Project in the Assignment Calendar group box, the Hours field is based on the project's Hours Per Day as defined on the Project Definitions - Program Management page in the Project Definitions component of the PeopleSoft Program Management system.

Tasks that are equal to the number of hours and minutes that are specified here are created on the resource's schedule for every day of the week that is specified on the assignment that occurs between the start date and end date.

The assignment hours are the same for every day on a schedule detail line.

**Start Time**
Enter the time of day that the resource starts work. The value that appears when you enter the resource for this assignment is the standard start time that is specified on the Common Definitions - Resources Data page.

**Detail Status**
Displays a schedule detail row status of Pending Approval if assignment schedule changes are submitted but not yet approved. This is to indicate that new or changed data exists on the row.

*Note.* This field appears only if assignment schedule change approval is required and a change is submitted but not approved.

**Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, and Sunday**
Select the days of the week that the resource is expected to work. If you use the resource assignment calendar, the default value is based on the resource's standard work days that are specified on the resource profile and stored in the Worker Table record. If you use the project assignment calendar, the default value is based on the project calendar that you specify for the project on the Project Definitions - Program Management page.

Assignment tasks are entered on the resource's schedule for each day that you select on the assignment page that occurs between the start and end date for assignments in a status of Assigned, Pending Approval, or Reserved.

**Extension**
Click if this detail date row is an extension of the original assignment end date. This field is used for information only.

**View Monthly Schedule**
Click to view a resource's monthly schedule and assignment details based on the specified assignment calendar.

**View Schedule Chart**
Click to view a vertical bar chart representing the resource's work load and availability by day.

If schedule change approval workflow is activated and the assignment is in an Assigned status, the system sends the assignment to the resource manager for approval when the schedule changes.
The system sends a worklist item to the resource if you create or modify a date for an assignment in an Assigned status.

**Schedule Conflicts**

Access the Assignment Dates in Conflict page (click the View Conflicts link on the Assign Resource page).

![Assignment Dates in Conflict page](image)

When you click View Conflicts on the Assign Resource page, this page appears if this assignment conflicts with an existing entry on the resource schedule.

This page will also show the duration when the resource is ineligible to be staffed during the assignment period when the Skip ineligible Days field is cleared on the Assignment page.

Click the calendar icon on an appointment row to open the resource’s monthly schedule in a new browser window and view or modify the resource schedule.
Assignment ID

Click an assignment ID on an assignment row to open a new browser window and view details about the conflicting assignment. You can update or delete conflicting tasks based on the permissions that are associated with your user role, or modify the schedule of the current assignment to accommodate the conflicts.

**Schedule Exception Dates**

Use this feature to specify breaks in the assignment schedule, such as a scheduled vacation, or a period of time during the project when the resource is not needed on the assignment. Enter the dates, hours, and time that the resource will not work on the assignment. Add comments to explain breaks in the assignment schedule.

You can create assignment exceptions that occur within a date and time range of a schedule detail row. The scheduling logic first lays out all of the details dates, then removes all the exception dates. The system will return an error if the scheduled exception dates occur outside the assignment dates.

If the Skip Ineligible field is selected and the resource is ineligible to be staffed during the assignment duration, then those dates are automatically added in the Schedule Exception Dates grid with a Ineligible Date exception.

**Note.** Use assignment schedule exceptions only to remove assignment tasks for the specified dates—they do not add tasks of another type to the resource schedule in place of the assignment task entries. For example, if you enter an exception for one week due to a vacation, the assignment task does not appear on the schedule for the specified week, and the vacation task does not appear unless you add it manually to the schedule.

**Viewing Assignment Status History**

Access the Assign Resource - Assignment Status page (click the Status History link on the Assign Resource page).

![Assign Resource - Assignment Status page](image)

Assign Resource - Assignment Status page
Assignment Status  Enter or confirm the assignment status.

As of Date  Enter the effective date of the new status. This field is required if you change the status to Cancel or Complete. Upon saving the assignment with a status of Cancel or Complete, the application removes all of the entries from the resource schedule where the date is greater than the value of the date entered, and updates the work experience entry in the resource profile with the date entered.

Comments  Enter an explanation for the status change.

Assignment Status Change History

The Assignment Status Change History group box reflects changes in status by adding a new row of data for each status change on the assignment. This group box lists the complete assignment status history in descending chronological order.

Accessing Additional Assignment Options

This section discusses links to additional scheduling tools that assist you in managing assignments.

View Resource’s Assignments

Access the Assignments for <Resource> page (click View Resource's Assignments on the Assign Resource page).

Assignments for <Resource> page

Use the Assignments for <Resource> page to view a list of the resource assignments. You can drill down to view current or previous assignment details on the Current filter or History filter. You can view summary information or details of resource requests for which the resource has placed a bid or been recommended in the Bids filter or Recommendations filter.

The number of assignments or resource requests that are included in a filter appears in parentheses next to the filter name.
Chapter 21

Assigning Resources

Current

Click this link to view a list of the resource's assignments in a status of:

- Proposed
- Interviewing
- Pending Approval
- Assigned

Assignments that appear in this filter are based on the resource's assignment status. A resource does not have to be currently working on the assignment for it to appear in this filter. A visual indicator is used to show the current assignment for the resource based on the assignment start and end dates.

Bids

Click this link to view a list of resource requests for which the resource submitted a bid. A visual indicator is used in this filter if the resource request that placed a bid was assigned to another resource.

Bids are removed from this filter once an assignment is created for this resource-and-resource request combination.

Recommendations

Click this link to view a list of resource requests for which the resource received a recommendation. A visual indicator is used in this filter if the resource request was assigned to a different resource.

Recommendations are removed from this filter once an assignment is created for this resource-and-resource request combination.

History

Click this link to view a list of your assignments in a status of:

- Completed
- Canceled
- Rejected

Assignments that appear in this filter are based on the resource's assignment status.

A green circle indicates that this is a current assignment for the resource based on the assignment start and end dates. A current assignment is defined as an assignment with a start date equal to or before the current system date, and an end date equal to or after the current system date.

This visual indicator may appear in the Current filter or History filter.

This icon indicates that another resource was selected to fulfill a resource request for which this resource submitted a bid or received a recommendation.

This visual indicator appears only in the Bids filter or Recommendations filter.

A red X may appear in the Recommendations filter or History filter.

On the Recommendations filter, this icon indicates that the resource request is canceled.

On the History filter, this icon indicates that the assignment is canceled.
Assigning Resources Chapter 21

**Detail**

Click in the Current filter or History filter to access the Assign Resource page and review assignment details. You can modify the assignment or change assignment dates based on permissions that are associated with your user role. To return to the Assignments for <Resource> page, click OK to save changes and return, or click Cancel to return without saving changes.

Click in the Bids filter or Recommendations filter to access the Job Detail page and review information about the service order and resource request. To return to the Assignments for <Resource> page, click Return to Resource Assignments.

**Note.** The destination of the Detail link changes based on your active filter.


**Notify Contract Administrator**

Access the Notify Contract Administrator page (click Notify Contracts Administrator on the Assign Resource page).

**Notify Contract Administrator**

<table>
<thead>
<tr>
<th>Assignment ID:</th>
<th>ZINN</th>
</tr>
</thead>
</table>

**Please select the contract administrator(s) you would like to notify.**

<table>
<thead>
<tr>
<th>List of Contract Administrators</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Selected</strong></td>
</tr>
<tr>
<td>□</td>
</tr>
</tbody>
</table>

**Billing Instructions**

The information you enter here will be sent to the contract administrators specified above.

Billing Instructions:

Notify Contract Administrator page

Use this page to send special billing instructions about this assignment to the contract administrator.

**Selected**

Select from the list of contract administrators, which consists of those users who are identified in the PeopleSoft Contracts system as the managers of support teams on the contract for which this project is associated.
Billing Instructions  Enter comments and instructions.

OK  Click to return to the assignment. The message is sent when you save the assignment.

Other Scheduling Options

You can access these other resource scheduling tools from the Assign Resource page:

• Select View Score Card to access the Job Scorecard page and view the detailed evaluation of the resource's qualifications, availability, and preferences compared to the selected resource request.
  This link is available if the assignment is associated with a service order.

• Select View Monthly Schedule to access the resource's Monthly Schedule page.

• Select View Schedule Chart to access a graphical view of the resource's schedule. The chart displays the default task categories and colors that are specified during implementation on the Installation Options - Resource Management page.

See Also


Viewing the Job Scorecard

Access the Job Scorecard for <Resource> page (click View Score Card on the Assign Resource page).
Job Scorecard for John Bendetto

### Qualifications

<table>
<thead>
<tr>
<th>Description</th>
<th>Importance</th>
<th>Proficiency</th>
<th>Years of Work Experience</th>
<th>My Proficiency</th>
<th>Years of Work Experience</th>
</tr>
</thead>
<tbody>
<tr>
<td>PeopleCode</td>
<td>Desired</td>
<td>1-Little</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PS Contracts</td>
<td>Desired</td>
<td>5-Expert</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PS vVision Reporting</td>
<td>Desired</td>
<td>2-Fair</td>
<td></td>
<td>3-Good</td>
<td></td>
</tr>
<tr>
<td>PS Query</td>
<td>Desired</td>
<td>2-Fair</td>
<td></td>
<td>3-Good</td>
<td></td>
</tr>
</tbody>
</table>

#### Requested Degrees
- There are no requested degrees for this request.

#### Requested Licenses
- There are no requested licenses for this request.

#### Requested Languages

<table>
<thead>
<tr>
<th>Language</th>
<th>Importance</th>
<th>Speak</th>
<th>Read</th>
<th>Write</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business English</td>
<td>Desired</td>
<td>Moderate</td>
<td>High</td>
<td>Low</td>
</tr>
</tbody>
</table>

#### Required Memberships
- There are no requested memberships for this request.

#### Recommendations
- Project Experience is one of the factors used to determine the overall qualification family score. To view the project experience for this resource, click on the Work Experience link.

#### Work Experience
- The resume of the resource is one of the factors used to determine the overall qualification family score. To view the resume for this resource, click on the Resume link.

#### Preferences

| Preferences Fit Score: | 25% |

**John Bendetto has not bid on this request.**

#### Requested Competency Interest

<table>
<thead>
<tr>
<th>Competency</th>
<th>Importance</th>
<th>Interest Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>PeopleCode</td>
<td>Desired</td>
<td></td>
</tr>
<tr>
<td>PS Contracts</td>
<td>Desired</td>
<td></td>
</tr>
<tr>
<td>PS vVision Reporting</td>
<td>Desired</td>
<td></td>
</tr>
<tr>
<td>PS Query</td>
<td>Desired</td>
<td></td>
</tr>
</tbody>
</table>

**Availability**

| Availability Fit Score: | 100% |

There are no conflicts for the selected dates.
This page is available if the assignment is associated with a service order.

<table>
<thead>
<tr>
<th>ID</th>
<th>Displays a concatenation of the business unit, service order ID, and resource request ID. This field does not appear if you access the Job Scorecard page from an express search.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Request</td>
<td>Displays information about the resource request if this page is accessed from a service order or the Staffing Workbench.</td>
</tr>
<tr>
<td>Qualifications</td>
<td>Displays the qualifications score and lists each specified qualification. Indicates if the resource is qualified, partially qualified, or not qualified based on this accomplishment, competency, or flexible qualification factor.</td>
</tr>
<tr>
<td>✔</td>
<td>In the Qualifications region, a green check mark indicates that the resource meets all of the aspects of the specified competency, accomplishment, or flexible qualification factor. In the Preferences region, this icon indicates that the resource has indicated a desirable preference for this competency.</td>
</tr>
<tr>
<td>✗</td>
<td>In the Qualifications region, a yellow check mark with a green x indicates that the resource partially meets the specified competency, accomplishment, or flexible qualification factor. In the Preferences region, this icon indicates that the resource has no preference for this competency.</td>
</tr>
<tr>
<td>✗</td>
<td>In the Qualifications region, a red x indicates that the resource does not meet the specified competency, accomplishment, or flexible qualification factor. In the Preferences region, this icon indicates that this competency is undesirable to the resource.</td>
</tr>
<tr>
<td>Work Experience</td>
<td>Click this link to access the Work Experience page on the resource profile.</td>
</tr>
<tr>
<td>EResume</td>
<td>Click this link to access the resource's resume document attachment.</td>
</tr>
<tr>
<td>Preferences</td>
<td>This group box displays the preferences score and lists each specified qualification. Indicates if the qualification is desirable or undesirable, or if the resource has no preference. It also includes bids and flexible preference factors.</td>
</tr>
<tr>
<td>Availability</td>
<td>This group box displays schedule conflicts and provides a link to the resource schedule to view schedule details. Regarding holidays, a date conflict appears when there is an entry on the resource's schedule with the task type of Scheduled Holiday that overlaps with the date range on the resource request. This occurs regardless of the skip holiday option that you specified on the Installation Options - Resource Management page. If there are no schedule conflicts, a message appears indicating that there are no conflicts for the selected dates.</td>
</tr>
</tbody>
</table>
Return

Click this button to return to the page where you accessed the Job Scorecard.

---

Note. The Qualifications, Preferences, and Availability scores represent the actual scores of the resource for the request. If you accessed this page from the Staffing Workbench, Pool Manager Workbench, Express Search, or the Job Spy, the scores that appear on these pages may vary from the Job Scorecard scores. The scores that appear on the workbench pages are based on the search settings and relative weights that you selected.

---

Saving Assignments

Click Save to save the assignment. If you save an assignment in a status of Reserve or Assign, the system verifies that the assignment schedule falls within the project date range.

Assignment Dates Conflict

If there are schedule conflicts, the Conflicting Dates Found - Assignment Dates Conflict page appears, listing the appointments or assignments that have dates in conflict with this assignment. If you accept the conflicts, the system saves assignment with the resource overbooked. This means that the resource may be scheduled to work more than the standard hours per day, depending on how many hours the resource is scheduled to work on the assignments or appointments that occur on the dates in conflict.

Click OK to save the assignment regardless of the overbooking. Click Cancel to return to the assignment and correct the dates.

If you create an assignment from an express search, you can click Apply or OK on the Assign Resource page to save the assignment. Use Apply if you want to view a confirmation of the assignment after you save it.

Saving Assignments Using Program Management

If you use PeopleSoft Program Management, and the assignment schedule dates conflict with an existing assignment for this resource and project, when you save the assignment a message appears indicating that an assignment exists for the resource for the scheduled date range. Click OK to return to the assignment and resolve the schedule date conflict. You cannot save the assignment if assignment dates overlap for this resource and project.

Assignment Confirmation

If there are no schedule conflicts when you save the assignment in a status of Assign or Reserve, or if you accept the conflicts, the Assignment Confirmation page appears with a summary of the workflow and changes that the save triggers. Click OK to return to the Assign Resource page.

If you create an assignment with a status of Assign or Reserve from an express search, click Apply to save the assignment and view the Assignment Confirmation page if there are no schedule conflicts, then click OK on the Assignment Confirmation page to return to the Express Search page. Alternatively, click OK on the Assign Resource page to save the assignment if there are no schedule conflicts, and return to the Express Search page.
Approving Assignments

Access the Assign Resource approval page.

If assignments require the resource manager's approval, an assignment can be placed in a status of Assign only through the approval process or directly by the resource's manager. If you select an assignment status of Assign and approval workflow is activated, the assignment is automatically placed in a status of Pending Approval until the resource manager approves or rejects it.

**Note.** If two levels of approval are required, on first approval, the status does not change to Assign but rather remains in a Pending Approval status. After the second required approval, the status of the assignment changes to Assign.

<table>
<thead>
<tr>
<th>Justification</th>
<th>Enter remarks that are pertinent to the assignment approval or rejection. The system appends this information to the assignment history.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Approve</td>
<td>Click to change the assignment status to Assign.</td>
</tr>
<tr>
<td>Reject</td>
<td>Click to change the assignment status to Reject.</td>
</tr>
</tbody>
</table>

Approving Assignment Schedule Changes

During implementation, you specify on the Resource Management Options page whether assignment schedule changes require the resource manager's approval, the project manager's approval, or both, as well as which of those managers must approve first.

This section provides an overview of assignment schedule changes and discusses how to approve assignment schedule changes.

Understanding Assignment Schedule Changes

You can modify assignment schedules based on the security access of your user role. Resources access the Assign Resource update schedule page from the My Assignments - Assignments page, or by clicking Assign Resource in the Resource Management navigation folder.

These actions occur if a resource's assignment status is Assigned or Pending Approval, someone other than the resource's manager changes the assignment schedule, and assignment schedule change workflow is activated for the project business unit on the assignment:

- The system changes any new or changed assignment detail to a Pending status.
  
  The assignment status remains Assigned.

- The pending dates are reflected on the assignment, the resource's schedule and availability, and in the PeopleSoft Program Management system, if applicable.

- The system sends a worklist entry to the resource's manager with a link to the Assign Resource approval page.
• Approved changes to the schedule update the status from Pending to Confirmed.

• Rejected schedule changes revert the assignment, the resource’s schedule, availability, and project team back to the prechange assignment schedule.

The prechange schedule appears on the assignment and reverts back to a status of Confirmed.

These actions occur if the assignment is in any status other than Assigned or Pending Approval, the assignment schedule changes, and assignment schedule change workflow is activated; or, if the assignment is in an Assigned or Pending Approval status, the assignment schedule changes, and assignment schedule change workflow is not activated:

• The assignment schedule status is Confirmed.

• The system does not generate worklist entries, and no schedule change approvals are required.

• The system publishes schedule changes to the PeopleSoft Program Management system, if applicable.

You cannot save an assignment schedule change if it is associated with a project and the new schedule falls outside of the project’s early start and late finish dates.

### Page Used to Approve Assignment Schedule Changes

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assign Resource (approval)</td>
<td>RS_ASSIGN_APRVL</td>
<td>• Resource Management, Staffing Workbench, Worklist</td>
<td>Approve or reject assignment schedule changes if approval workflow is activated.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Click Details for an item with action Date Change For Approval.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Log in as a resource manager and access the Assign Resource page.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Resource Management, Assign Resource</td>
<td></td>
</tr>
</tbody>
</table>

### Approving Assignment Schedule Changes

Access the Assign Resource approval page (Resource Management, Assign Resource).

You approve assignment schedule changes in the same way that you approve new assignments. You can enter a justification and click Approve or Reject.
Chapter 22

Express Searching for Resources

This chapter provides an overview of the Express Search feature and discusses how to express search for resources.

Understanding the Express Search Feature

The Express Search feature enables you to specify resource requirements and search for resources to fulfill those requirements in a single session—without a service order. You can define requirements through the use of a qualification profile, or select from a list of qualifications or from the Competency tree. You can also enter free-form keywords in the search criteria. After you define the qualifications, specify the project start and end dates, and select the group of resources or resource pool to consider, the Verity search engine goes to work. The process compares the resource profiles for all members of the resource group or pool to determine a qualification ranking. It then looks at the resource schedules and returns a list of resources in order of qualification rank and availability.

Use the Express Search feature to:

• Identify possible resources for an opportunity, where a formal request for services is premature.
• Search for resources, select the appropriate resource, and create an assignment in a single session where an audit trail of formal requests for services is not required.
• Explore knowledge capital in specific parts of the organization.
• Identify qualified candidates to fulfill project resource requirements in PeopleSoft Program Management.

If you find resource candidates for the specified requirements but want to keep searching with slightly different requirements, you can move the candidates to a holding area and perform iterative searches. If you decide to save the search criteria—dates, qualifications, and keywords—as a service order, the resources in the holding area appear as recommendations on the service order resource request.

Note. The Express Search feature does not evaluate manager recommendations or resource bids to determine the qualification ranking.

Prerequisites

Before you can use the Express Search feature, you must:
Express Searching for Resources

This section discusses how to:

• Specify requirement dates.
• Specify qualifications.
• Enter keywords for a work experience and resume document search.
• Specify search options.
• Evaluate search results.
• Consider (temporarily hold) resource candidates.

Pages Used to Express Search For Resources

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Express Search</td>
<td>RS_EXPRESS_SEARCH</td>
<td>• Resource Management, Express Search, Express Search</td>
<td>Perform iterative searches for resources based on resource qualifications and competency interests.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ✏️ Click Search on a generic resource row in the Resources page in Program Management.</td>
<td></td>
</tr>
<tr>
<td>Express Search - Detailed Date Ranges</td>
<td>RS_SO_DETAILDATES</td>
<td>Click Use Multiple Date Ranges on the Express Search page.</td>
<td>Add multiple, noncontiguous date ranges to search criteria.</td>
</tr>
<tr>
<td>Page Name</td>
<td>Definition Name</td>
<td>Navigation</td>
<td>Usage</td>
</tr>
<tr>
<td>----------------------------------------</td>
<td>-----------------</td>
<td>----------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------</td>
</tr>
<tr>
<td>Resource Qualifications -</td>
<td>RS_SELQUALPROFILE</td>
<td>• Click Profile on the Express Search page.</td>
<td>Add qualifications to the search criteria from existing qualification profiles.</td>
</tr>
<tr>
<td>Select Qualification Profile</td>
<td>RS_QUALIF_SRCH</td>
<td>• Click List on the Express Search page.</td>
<td>Add qualifications to the search criteria from a list of qualifications.</td>
</tr>
<tr>
<td>Resource Qualifications -</td>
<td>RS_SO_COMP</td>
<td>• Click Competency Tree on the Express Search page.</td>
<td>Pick qualifications for the search criteria from the Competency tree.</td>
</tr>
<tr>
<td>Search for Qualifications</td>
<td>RS_QUALIF_DETAILS</td>
<td>• Click Competency Tree on the Resource Requests page.</td>
<td>Specify additional details about requested license, language, or single-value flexible attributes.</td>
</tr>
<tr>
<td>Page Name</td>
<td>Definition Name</td>
<td>Navigation</td>
<td>Usage</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>-----------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>Job Scorecard for &lt;Resource&gt;</td>
<td>RS_JOB_SCRD_SEC</td>
<td>You can access the Job Scorecard for &lt;Resource&gt; page through multiple navigation paths. This list presents five frequently used paths.</td>
<td>View resources' fit scores against the requirements that you specify in a search or on a resource request.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click a qualification or availability score for a resource in the Search Results grid on the Express Search page.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Resource Management, Assign Resource, Assign Resource</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Click View Score Card on the Assign Resource page (if the assignment is associated with a service order).</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Resource Management, Staffing Workbench, Fulfill Orders</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Click a qualification or availability score for a resource on the Staffing Workbench - Fulfill Orders page.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click a qualification or availability score for a resource on the Staffing Workbench - Manage Utilization page.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Resource Management, My Assignments, Assignments</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Click View Job Scorecard in the Bids filter or Recommendations filter on the My Assignments - Assignments page.</td>
<td></td>
</tr>
</tbody>
</table>

**Specifying Requirement Dates**

Access the Express Search page (Resource Management, Express Search, Express Search).
Express Search page

Start defining search criteria by entering the project start date, end date, and the number of hours per day. Then you can specify as many qualifications or keywords as necessary to narrow the list of resources that the system returns in the search results.

If you express search from the Resources page in PeopleSoft Program Management, this information populates the Express Search page from the generic resource:

- Start and end date.
- Hours per day.
- Qualifications, if the generic resource project role is associated with a qualification profile in PeopleSoft Resource Management.

**Start Date** and **End Date** Enter the dates on which the resource starts and ends the work assignment.

If the resource is required for multiple, noncontiguous date ranges, you can leave these fields blank and proceed to the Express Search - Detailed Date Ranges page to enter date information. When you return to this page after entering multiple date ranges on the Express Search - Detailed Date Ranges page, the **Start Date** and **End Date** fields on this page display the first start date and last end date for all date ranges.

If you access this page from the Resources page in PeopleSoft Program Management, start and end dates are populated from the generic resource schedule.

**Hours per Day** Enter the number of hours per day that the resource is requested to work, which the system uses in the availability calculation for a resource.

This field is blank if you require the resource to work for multiple date ranges.

If you access this page from the Resources page in PeopleSoft Program Management, the hours per day are calculated based on the Units field on the assignment schedule row on the Resource Detail page.
Use Multiple Date Ranges

Click to access the Express Search - Detailed Date Ranges page and enter additional start dates, end dates, and hours per day.

**Multiple Date Ranges**

Access the Express Search - Detailed Date Ranges page (click Use Multiple Date Ranges on the Express Search page).

---

**Express Search**

**Detailed Date Ranges**

Enter the periods of time you would like the resource to work:

**Earliest Start Date:**

**Latest End Date:**

<table>
<thead>
<tr>
<th>Date Ranges</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>10/12/2009</td>
<td>10/30/2009</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>10/20/2009</td>
<td>11/02/2009</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Express Search - Detailed Date Ranges page

Use this page to enter additional start dates, end dates, and hours per day if you require the resource to work for multiple date ranges. If you are express searching to fill a generic resource placeholder in PeopleSoft Program Management, and the generic resource has multiple assignment schedule rows, the system automatically populates the date ranges and hours per day on this page.

**Earliest Start Date** and **Latest End Date**

Displays the first start date and the last end date for all date ranges.

**Start Date** and **End Date**

Enter new rows as required to specify additional start and end dates for the project. Do not overlap the date ranges.

**Hours per Day**

Enter the number of hours per day for each date range that the resource is requested to work.

---

**Specifying Qualifications**

Select the Qualifications tab.

Specify the accomplishments, competencies, and flexible qualification factors that define the resource qualification requirements.
If you are express searching to fill a generic resource placeholder in PeopleSoft Program Management, the system populates the qualifications on the Express Search page from the Update Generic Resource Qualifications page in PeopleSoft Program Management. You can change the qualifications on the Express Search page.

**Profile**

Click to access the Resource Qualifications - Select Qualification Profile page and select a predefined qualification profile from which the system populates qualifications.

**List**

Click to access the Resource Qualifications - Search for Qualifications page and look up specific qualifications.

**Competency Tree**

Click to access the Resource Qualifications - Select Competencies page and pick requirements from the Competency tree.

**Profile**

Access the Resource Qualifications - Select Qualification Profile page (click Profile on the Express Search page).

A qualification profile is a predefined template from which the system populates the Express Search page with the competencies and accomplishments that define a particular resource skill set. If you use qualification profiles, you will find these profiles to be the easiest, quickest, and most accurate method for defining skill requirements.

**Qualification Profile**

Select a qualification profile that closely matches your requirements.

**OK**

Click to populate the Qualifications grid with the list of qualifications in the profile, and return to the Express Search page.

You can add or delete requirements from the Qualifications grid without affecting the qualification profile.

**List**

Resource Qualifications - Search for Qualifications page

You can use this page to search for individual competencies and accomplishments that the resource should possess. The page supports iterative searching, enabling you to change the search criteria and perform more searches as needed to construct a complete list of desired qualifications.

**Select search type**

Select a qualification type as required to narrow the search results:

- *Any Type:* Returns all competencies, accomplishments, and flexible qualification factors.
- *Competency:* Returns only competencies.
- *Degree:* Returns only degree accomplishments.
- *Language:* Returns only language accomplishments.
- *License:* Returns only license and certificate accomplishments.
- *Membership:* Returns only professional membership accomplishments.
- *Other <Flexible Qualification Factor>: Returns accomplishments for the flexible qualification factor that you define.*

**Search by**

Specify the text to search if you enter a keyword. Values are:

- *Description:* Searches for a keyword within the qualification description.
- *Code:* Searches for a keyword within the qualification code.
**Keyword**
Enter a character, word, or phrase that you want to locate within the text of qualification descriptions or codes. The search returns all qualifications of the specified type that meet the keyword criteria.

Leave the field blank to return all qualifications of the specified type.

Enter a single character to return qualifications that begin with this letter or number.

Use % as a wildcard to locate qualifications with a character or word anywhere in the keyword. For example, a Keyword value of %J and a Search by value of *Description* will return all qualifications that contain the letter J anywhere in the code.

**Search**
Click to search for qualifications based on the search criteria and display the Search Results grid.

**Search Results**
Displays qualifications that match the search criteria. Select the check box that corresponds to the desired qualification.

**Add Selection**
Click this button to move the selected qualifications to the Currently Selected Qualifications grid. This action temporarily holds the selected qualifications so that you can change the search criteria and perform additional searches.

**Currently Selected Qualifications**
Displays the qualifications that you already selected during this Express Search session using this page, the Resource Qualifications- Select Qualification Profile page, or the Resource Qualifications - Select Competencies page. Add or delete qualifications as necessary until the list is complete.

**OK**
Click to return to the Express Search page and populate the Qualifications group box with the selected competencies, accomplishments, and flexible qualification factors.

**Competency Tree**
Access the Resource Qualifications - Select Competencies page (click Competency Tree on the Express Search page).
Resource Qualifications - Select Competencies page

The Competency tree, which appears in the Competencies group box, enables you to locate competencies that are grouped by competency type. This tool is useful if you are not familiar with the competencies in the organization because you can click intuitively-labeled tree nodes and list the associated competencies. Then you can pick the appropriate competencies from the tree to add to the Qualifications grid.

Specific qualifications that you selected previously during this Express Search session appear in the Currently Selected Qualifications grid.

**Competencies**

Review competency categories and select the appropriate competency detail values. Selections appear in the Currently Selected Qualifications grid.

**Currently Selected Qualifications**

Displays the qualifications that you select during this Express Search session. Add or delete qualification rows as needed.

**Qualifications**

After you select qualifications from a qualification profile, list, and Competency tree, and return to the Express Search page, the qualifications appear in the Qualifications group box.
Qualifications grid on the Express Search page

**Importance**
Select how important it is that the resource possess the specified qualification.

*Desired:* the Verity search engine gives preference to resources who possess the qualification but does not exclude resources who do not possess the qualification. This is the default value.

*Required:* resources who do not possess this qualification are not returned in the search results.

**Years of Work Experience**
Select the number of years of experience that the resource should possess for this competency. You can select from 1 Year to 9+ Years.

If you select an importance of *Desired* for this competency, the Verity search engine gives preference to resources who possess the specified years of experience but does not exclude resources who do not meet the specified years.

If you select an importance of *Required* for this competency, resources who do not meet the specified years of experience are not returned in the search results.

This field appears only on rows that contain a qualification type of *Competency*.

**Proficiency**
Select the appropriate level of competency proficiency that the resource should possess for this project.

If you select an importance of *Desired* for this competency, the Verity search engine gives preference to resources with the proficiency level but does not exclude resources who do not meet the specified proficiency.

If you select an importance of *Required* for this competency, resources who do not meet the specified proficiency are not returned in the search results.

The default value is the highest level of competency available if you select the competency from the Competency tree or list. This field appears only on rows that contain a qualification type of *Competency*.

**Details**
Click to access the Qualification Detail: <Qualification> page and enter additional information about the qualification. The Details link appears only on rows for licences, languages, and single-value flexible attributes because there are additional details that can be entered about these qualifications.
**Qualification Details**

Access the Qualification Detail: `<Qualification>` page (click Details on the Qualifications grid).

![Qualification Detail: Language](image)

**Qualification Detail: `<Qualification>` page**

Use this page to enter additional information for licences, languages, and single-value flexible attributes.

- **Speaking Proficiency**, **Reading Proficiency**, and **Writing Proficiency**: These fields appear only for language qualifications. Select a proficiency for each skill. Available values are *High*, *Moderate*, and *Low*.

- **Country** and **State**: These fields appear only for license qualifications. Select the Country and State of the license.

- **Importance**: This field appears only for single-value flexible attributes. Select *Desirable* or *Very* (desirable) as the level of importance that the resource possess the attribute value that appears in the Description field.

- **Only resources with one of the values for the attribute `<attribute name>` listed below will be considered**: This field appears only for single-value flexible attributes. Select this option if you will only consider resources who have one of the listed values for this attribute.

**Entering Keywords**

Select the Keywords tab.

![Keywords edit box](image)

**Keywords edit box on the Express Search page**
Enter specific keywords here that you can use as a search string to compare against free-form text within the resource's work experience and resume document attachment on the resource profile. This option is best used in cases where the competency information is insufficient or is not consistently maintained, or when you want to specify skill requirements that are not listed as competencies or accomplishments.

If you are express searching to fill a generic resource placeholder in PeopleSoft Program Management, the system populates the keywords on the Express Search page from the Update Generic Resource Qualifications page in PeopleSoft Program Management. You can change the keywords on the Express Search page.

**Keywords**

Enter a word, phrase, or string of words in uppercase or lowercase. Use a comma to separate keywords. You can use logical connectors AND or OR to separate keywords. A comma behaves the same as the OR connector. If you AND or OR connectors, you can use parenthesis to define precedence.

When you run the Express Search, the system searches the resource's work experience and resume document attachment information for matches.

### Specifying Search Options

Go to the Search Options collapsible group box on the Express Search page.

**Image**: Search Options collapsible group box on the Express Search page

Search options enable you to direct the search to a specific group of resources based on organization unit value or supervisor.

- **Resource Group** and **Resource Pool**
  Select to search within a resource group or a resource pool.

- **Resource Group ID** and **Pool ID**
  If you select to search by resource group, select from a list of active resource groups. If you select to search by resource pool, select from a list of active resource pools. The Express Search feature returns candidates only from the selected group or pool.

- **Add Resource Groups**
  Click to access the Resource Group Definition - Resource Groups page to define new groups, edit existing groups, or modify the list of active groups.

**Personnel Status**

This field appears if you allow non-employees—employees with a personnel status of N—to be established as resources. Specify a personnel status to narrow the search results if desired. Values are:

*All:* Considers all types of resources in the search, regardless of their personnel status.

*Employees:* Considers only employee resources in the search.

*Non-Employees:* Considers only non-employee resources in the search.

**Specifying Search Settings**

Go to the Search Settings collapsible group box on the Express Search page.

**Availability, Preferences, and Qualifications**

Assign the relative priorities to the Availability, Preferences, and Qualifications factor family fit scores for this search session.

**Max Candidates**

Enter the maximum number of resource candidates to appear in the Search Results grid. When you perform the search, Verity retrieves all matching resources. This field determines the number of rows that appear at one time.

The initial default value is 5. Once you change the value, your most recent selection persists. The maximum value for this field is 50.

The total number of matching resource rows appears above the Results grid. You can navigate to the next or previous group of rows in the result set.

**Search for Resources**

Click to perform the search based on the specified project dates, qualifications, keywords, search options, and search settings.

**Evaluating Search Results**

Resources who best match your requirements and search options appear in the Search Results group box.
The order in which the resources appear in the grid is based on the resource's qualification ranking, which is a function of the resource qualification and preference scores that measure how well resources fit the specified qualifications and keywords that you specify during the Express Search session.

Select the check box beside a resource to move that resource into the Considering grid and temporarily hold the resource while you perform iterative searches.

**Qual.** (qualification) Displays the score of how closely the resource's profile data matches the search criteria. This score is a composite of qualifications and preferences.

Click the link to access the resource's Job Scorecard and view details about requirements that are included in the score for each qualification, and assignment conflicts.


**Avail.** (availability) Displays the score of how closely the resource's schedule matches the search criteria. Click the link to access the Job Scorecard.


**Name** Click a resource's name to access the resource profile in a separate browser window.

**Personnel Status** Displays the resource's personnel status if you allow non-employees to be established as resources.

**Job Title** Displays the resource's current job as defined on the Update Employee Data - Employee Job page.

**Rate** Displays the resource's bill rate and currency. This information is derived from the rate that is associated with the resource's employee ID on the Rates by Employee page in PeopleSoft Project Costing. If you don't define a bill rate for the employee ID, the system defines this value by the rate that is associated with the resource's job code, if one exists, on the Rates by Job Code page in PeopleSoft Project Costing.

Location
Displays the resource's location as specified on the Update Employee Data - Employee Job page.

Supervisor
Displays the name of the resource's manager as specified on the Update Employee Data - Employee Job page.

Assign
Click to access the Assign Resource page and create an assignment for the selected resource. Save or cancel the assignment to return to this page. When you save the assignment and return to this page, the Assign button is no longer available for the assigned resource.

Assignments that you create from the Express Search page have a task category that is specified on the Installation Options - Resource Management page.

If you are express searching to fill a generic resource placeholder in PeopleSoft Program Management, you do not access the Assign Resource page when you click Assign. Instead, a message appears stating that the generic resource will be replaced by the named resource. If Assignment Approval workflow is activated, the message indicates that the generic resource will be replaced by the named resource after the assignment is approved. Click OK for the system to create the assignment and return to the Resources page in PeopleSoft Program Management. Click Cancel to cancel the action and return to the Express Search page.

Schedule
Click to access the resource's monthly schedule and view schedule details in a new browser window.

Consider
Select a resource and click Consider to move the selected resources to the Considering grid to temporarily hold them aside while you keep searching. You can change search criteria and perform as many iterative searches as required during this Express Search session. Continue to place each viable candidate in the Considering grid until you are ready to make a decision.

Create Service Order
Click this link to create a service order and populate it with the requirement dates, qualifications, and keywords that you specify on the Express Search page. This link transfers you to the Resource Request page on the new service order. If any resources are in the Considering grid, they appear on the resource request as recommended resources.

The link is not visible if you are express searching to fill a generic resource placeholder in PeopleSoft Program Management.

Considering Resource Candidates
Resources appear in the Considering grid if you select the resource in the Search Results grid and click Consider. This enables you to keep one or more resources in consideration as you adjust search criteria and perform iterative searches. The fit scores for each resource in the Considering grid are recalculated for each subsequent search that you perform in this Express Search session to reflect the current search criteria.
Considering grid on the Express Search page

In the Considering grid, you can:

- Delete rows for the resources who are no longer under consideration.
- Select Assign on a resource row to create an assignment for the resource. Save or cancel the assignment to return to this page.
- Select Create Service Order to create a service order and include the resources in this grid as recommendations for the resource request on the service order.
Chapter 23

Requesting Resources Using Service Orders

This chapter provides an overview of service orders and discusses how to:

- Create and modify service orders.
- Create service orders from templates.
- View and manage service orders and resource requests.

Understanding Service Orders

In PeopleSoft Resource Management, you can request services for a customer by using a service order. The service order form captures information about the engagement and includes one or more resource requests. The resource request section of a service order captures data that is needed to find qualified resources to work on the engagement. Each resource request can have a unique set of skill and date requirements. You can request multiple resources on a single resource request, provided that the same requirements apply for each. Resource Matching uses the specifications in the service order and resource request to search for available, qualified resources.

This section lists prerequisites and discusses:

- The service order form.
- Service order and resource request status.
- Service order templates.
- Service order workflow.

Prerequisites

Complete these steps before you work with service orders:

- Set up customers and contacts.

• Define service order priorities.

• (Optional) Define service order default values.

• (Optional) Create qualification profiles.

• (Optional) Create service order templates.

The Service Order Form

The service order form consists of two tabs—Resource Requests and Order Summary. The Resource Requests tab contains the details of each resource request on the order. The Order Summary tab contains header information, a summary of the requests, and links to other service order options.

By creating a service order, you can:

• Capture customer resource requirements that you can fulfill at a later time.
• Capture customer resource requirements that a different user can fulfill.
• Provide an audit trail of customer orders that you can analyze to track metrics.

When you first access the service order form, specify the dates, hours per day, and qualifications or keywords that Resource Matching uses to find the best resources for the job. You can define project team requirements by creating a resource request for each project role, and you can request multiple resources to fulfill a role.

When you are ready to finalize the order, enter additional details about the project and customer, and identify the organization and person that are responsible for fulfilling the order.

As the order proceeds through the approval and fulfillment processes, use the form to:

• Review fulfillment progress and the assigned resources.
• Capture additional information or customer requirements for the order.
• Review an order for completeness and understand the requirements prior to processing.

Service Order and Resource Request Status

Service order status indicates where the order is in the fulfillment process. The system automatically updates status based on the fulfillment progress of the associated resource requests; you can change the status manually at any time.

This table lists the service order status values that specific actions or processes trigger:
<table>
<thead>
<tr>
<th><strong>Service Order Status</strong></th>
<th><strong>Triggering Action or Process</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Draft</td>
<td>Click the Save for Later button on the Resource Requests or Order Summary tab. Use this option to save a service order to return to at a later time if all of the required fields aren’t entered or the order is not ready for submission.</td>
</tr>
<tr>
<td>New</td>
<td>Click the Save and Submit button on the Order Summary tab. Use this option to save a new service order and submit it to the person who is responsible for staffing to begin the fulfillment process.</td>
</tr>
<tr>
<td>Open</td>
<td>Manually change the status to <em>Open</em>. Use this status to indicate that you no longer consider an order to be in <em>New</em> status (for example, if you have reviewed it but have not yet made assignments).</td>
</tr>
<tr>
<td>In Process</td>
<td>Create an assignment in any status for at least one resource request on this service order.</td>
</tr>
</tbody>
</table>
| Canceled                | Cancel all resource requests on a service order. This action automatically cancels the service order. Use this status to indicate that the customer canceled their order for services.  
**Note.** You cannot cancel a service order that is in a *Draft* status. You can delete a *Draft* service order using the Delete Service Order page. |
| Closed                  | • Create assignments with a status of *Assigned* to fulfill all of the resource request quantities on this service order.  
• Cancel the last open resource request on a service order that contains other resource requests that are in a *Closed* status. This action automatically closes the service order. |

A resource request status indicates where the individual request is in the fulfillment process. The system updates status automatically based on fulfillment progress; you can change the status manually at any time.

This table lists the resource request status values that specific activities or processes trigger:

<table>
<thead>
<tr>
<th><strong>Resource Request Status</strong></th>
<th><strong>Triggering Action or Process</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Open</td>
<td>Create a new resource request.</td>
</tr>
</tbody>
</table>
### Resource Request Status

<table>
<thead>
<tr>
<th>Resource Request Status</th>
<th>Triggering Action or Process</th>
</tr>
</thead>
</table>
| Canceled                | • Manually change the resource request status to *Canceled*.  
                           | • Cancel the service order for this resource request if there are no assignments associated with the request. This action automatically cancels the resource request.  
                           | • Remove or cancel a generic resource that is associated with this resource request from the Resource page or Manage Generic Resources page in PeopleSoft Program Management. This action automatically cancels the resource request. |
| Closed                  | • Create assignments with a status of *Assigned* to fulfill the quantity of resources who are requested on this resource request.  
                           | • Manually change the resource request status to *Closed*. |

### Service Order Templates

Service order templates reduce the amount of work that is required to create a service order by prepopulating many of the field values that are needed to create a new service order. You can create one or more standardized service order templates to use where similar or repetitive projects must be staffed.

Service order templates populate fields on both service order tabs—Resource Requests and Order Summary. A template may also include multiple resource request lines.

Information that is stored on service order templates automatically populates new service orders when you use this option. You can then modify any default values or enter additional information as needed.

### Service Order Workflow

Workflow options for service order processing or notification messages are specified for the business unit during implementation. If workflow options are enabled for the business unit, these actions may occur:

• When a service order is submitted, a notification of a new service order is routed to the worklist of the person who is identified on the service order as responsible for staffing the order.

• If the person who is responsible for staffing the order changes, a notification of the service order is routed to the worklist of the new responsible person. An email notification of the changed service order is also sent to the new responsible person.

• Each time the service order status changes, the system sends an email notification to the person who is responsible for staffing the order (unless that is the person who made the change) and to the interested parties who are listed on a service order.
Creating and Modifying Service Orders

This section discusses how to:

- Define resource requests.
- Specify qualifications and notes.
- Specify keywords.
- Enter order summary information.
- Define owning organizations.
- Access additional service order options.
- Add additional resource request information.
- Enter multiple date ranges on resource requests.
- Change locations or contacts.
- Recommend resources.
- Save service orders.

Pages Used to Create and Modify Service Orders

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resource Requests</td>
<td>RS_SO_REQUESTS</td>
<td>Resource Management, Request Resources, Create or Review Service Order, Resource Requests</td>
<td>Specify the required dates, qualifications, and keywords to use when searching for resources to fulfill service orders.</td>
</tr>
<tr>
<td>Resource Qualifications -</td>
<td>RS_SELQUALPROFILE</td>
<td>• Click Profile on the Resource Requests page.</td>
<td>Specify resource qualifications from existing qualification profiles.</td>
</tr>
<tr>
<td>Select Qualification Profile</td>
<td></td>
<td>• Click Profile on the Express Search page.</td>
<td></td>
</tr>
<tr>
<td>Resource Qualifications -</td>
<td>RS_QUALIF_SRCH</td>
<td>• Click List on the Resource Requests page.</td>
<td>Specify resource qualifications from a list of qualifications.</td>
</tr>
<tr>
<td>Search for Qualifications</td>
<td></td>
<td>• Click List on the Express Search page.</td>
<td></td>
</tr>
<tr>
<td>Page Name</td>
<td>Definition Name</td>
<td>Navigation</td>
<td>Usage</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>--------------------------</td>
<td>----------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------</td>
</tr>
<tr>
<td>Resource Qualifications - Select Competencies</td>
<td>RS_SO_COMP</td>
<td>• Click Competency Tree on the Resource Requests page.</td>
<td>Pick resource qualifications from the Competency tree.</td>
</tr>
<tr>
<td>Qualification Detail: &lt;Qualification&gt;</td>
<td>RS_QUALIF_DETAILS</td>
<td>Click Details on the Qualifications grid.</td>
<td>Specify additional details about requested license, language, or single-value flexible attributes.</td>
</tr>
<tr>
<td>Order Summary</td>
<td>RS_SO_SUMMARY</td>
<td>• Select the Order Summary tab on the Resource Requests page.</td>
<td>Enter customer, project, and organizational information for service orders.</td>
</tr>
<tr>
<td>Service Order Owning Organization - Select an Organization</td>
<td>RS_ORGTREESEL_SEC</td>
<td>Search for an Owning Organization on the Order Summary page. Click the Advanced Search link or the Basic Search link.</td>
<td>Select organizations that are responsible for delivering services.</td>
</tr>
<tr>
<td>Service Order - Interested Parties</td>
<td>RS_SO_INT_PARTY</td>
<td>Click Interested Parties on the Order Summary page.</td>
<td>Enter people to be notified if service order statuses change and workflow is enabled.</td>
</tr>
<tr>
<td>Service Order - Service Order History</td>
<td>RS_SO_HIST_SEC</td>
<td>Click Order Comments and History on the Order Summary page.</td>
<td>Review or add comments that are specific to service orders.</td>
</tr>
<tr>
<td>Customer Information</td>
<td>RS_CUST_INFO1</td>
<td>• Click Location Details on the Order Summary page.</td>
<td>View customer profiles. Modify PeopleSoft Resource Management-specific information on customer profiles.</td>
</tr>
<tr>
<td><strong>Page Name</strong></td>
<td><strong>Definition Name</strong></td>
<td><strong>Navigation</strong></td>
<td><strong>Usage</strong></td>
</tr>
<tr>
<td>---------------</td>
<td>--------------------</td>
<td>----------------</td>
<td>----------</td>
</tr>
</tbody>
</table>
| Contact Profile | RS_CONTACT_INFO1 | • Click Contact Details on the Order Summary page.  
• Click Change Location / Contact Information on the Order Summary page and then click Contact Details on the Service Order - Location and Contact Details page. | View information about customer contacts. |
| Service Order - Additional General Information | RS_SO_SUMM_MORE | Click Additional Information for a specific resource request on the Order Summary page. | Enter desired values for flexible resource attributes that are specific to the resource request line. |
| Service Order - Detailed Date Ranges | RS_SO_DETAILDATES | Click Use Multiple Date Ranges or View Multiple Date Ranges for a specific resource request on the Resource Requests page or Order Summary page. | Define additional date ranges if the specified request is for resources to work in noncontiguous intervals. |
| Service Order - Location and Contact Details | RS_REQ_LOCCNTC_SEC | Click Change Location/Contact Information for a specific resource request on the Order Summary page. | Enter location and contact information that is specific to the resource request line. |
| Service Order - Recommend Resources | RS_SO_RECOMMEND | Click Recommend Resources for a specific resource request on the Order Summary page. | Recommend resources for the specified resource request. |

**Defining Resource Requests**

Resource Requests page

The service order business unit that you select on the Add a New Value page when you first enter this component controls:

- **Workflow.**
- **The list of projects and customers that you can select for the order.**

The default values that appear on the Resource Request page are based on service order default values and the origin of the service order. For example:

- If you create a service order from the Express Search feature, the specified dates, hours per day, qualifications, and keyword values appear on the Resource Requests page.
  
  In addition, resources who are in the Considering grid on the Express Search page when the service order is created are associated with this request as recommended resources.

- If you create a service order from the Manage Generic Resources page in PeopleSoft Program Management, the values for primary project role, quantity, description, hours per day, and date range appear on the Resource Requests page.

  Order description and project appear on the Order Summary page.

Your ability to edit fields or select certain field values is based on your user role and the origin of the service order.
<table>
<thead>
<tr>
<th><strong>Service Order</strong></th>
<th>Displays the service order ID that you entered or that the system autogenerated. Autogenerated values appear as <em>NEXT</em> until you save the assignment.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Entered by</strong> and <strong>Date</strong></td>
<td>Displays the name of the user who creates the order and the system date on which the user created it.</td>
</tr>
<tr>
<td><strong>Customer</strong></td>
<td>Select the customer who is requesting the services. The customer must have a valid customer ID.</td>
</tr>
<tr>
<td></td>
<td><strong>Note.</strong> All service order IDs and service order template IDs must be unique.</td>
</tr>
</tbody>
</table>

**Resource Request**

<table>
<thead>
<tr>
<th><strong>Project Role</strong></th>
<th>Enter the position that is to be filled on this resource request.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>If the resource request is created in PeopleSoft Program Management, the primary project role populates this field and is not editable.</td>
</tr>
<tr>
<td></td>
<td>You must enter a project role if you want to create assignments in a status of <em>Assigned</em> or <em>Reserved</em> from the Staffing Workbench for this resource request.</td>
</tr>
<tr>
<td><strong>Quantity</strong></td>
<td>Enter the total number of resources who are required to fulfill the resource request. This is the number of resources that you require on the same dates with the same skill set.</td>
</tr>
<tr>
<td></td>
<td>This field is not editable if the value is populated from PeopleSoft Program Management.</td>
</tr>
<tr>
<td></td>
<td>After you submit a service order, the fulfillment progress appears beside the Quantity field. For example, if you request two resources, upon submission the fulfillment progress appears as <em>0 of 2 Assigned</em>; the system updates this value when you assign resources.</td>
</tr>
<tr>
<td><strong>Status</strong></td>
<td>Displays where the individual resource request is in the process of being fulfilled. The system automatically updates the status based on fulfillment progress; you can change it manually at any time.</td>
</tr>
<tr>
<td></td>
<td>When you submit a service order, the resource request status becomes <em>Open</em>. This field is visible only after you submit a service order.</td>
</tr>
<tr>
<td><strong>Description</strong></td>
<td>Enter a description of the resource request in 30 characters or fewer. This description is used in other parts of the system to identify the request.</td>
</tr>
</tbody>
</table>
Category

Enter the task category for assignments that you create for this resource request. The default value is based on the origin of the service order as follows:

- If the service order is created directly in PeopleSoft Resource Management, the default value in this field is based on the Default Task Category for Assignments field on the Installation Options - Resource Management page.

- If the service order originates from the Manage Generic Resources page in PeopleSoft Program Management, the default value in this field is based on the Category field for this generic resource on the Resource Detail page in Program Management.

You can modify the default task category to any category that is specified for assignments on the Task Categories page.

This field is required to submit a service order for fulfillment.

Note. If you change the default task category value on the Installation Options - Resource Management page, the system does not update the task category value on existing service orders.

Pool ID

Enter the resource pool from which to search for resources, or leave the field blank to consider resources from all pools.

Region

Enter the region from which to search for resources, or leave the field blank to consider resources from all regions.

Personnel Status

Select Employee or Non-Employee to search for resources with a specific personnel status, or leave the field blank to consider resources with either status.

Start Date and End Date

Enter the dates that the assignment is expected to start and end. Click the calendar next to the start and end dates to select those dates. You can enter the start date and days of work and the system calculates the end date.

If you require the resources for multiple, noncontiguous date ranges, you can leave these fields blank and click the Use Multiple Date Ranges link to enter date information. When you return to this page after entering multiple date ranges on the Service Order - Detailed Date Ranges page, the Start Date and End Date fields display the first start date and last end date for all date ranges.

Start date, end date, days and hours of work per day are required to submit a service order for fulfillment. The resource request start date, end date, days and hours of work per day are used by Resource Matching to find available resources.

Hours per Day

Enter the number of hours per day that the resource is requested to work.

This field is blank if you require the resource to work for multiple date ranges.
Days of work
Enter the number of work days that are required to complete the job. If you enter start and end dates but not the days of work, the default value is the number of work days between the start and end dates.

You can use dates and days of work to indicate a date range that is longer than the estimated days of work. For example, you can specify start and end dates that are three months apart and enter days of work as 30, indicating that the thirty-day job can be completed at any time during those three months.

Late Start Date
Displays the latest date that the resource can start the assignment and still complete it by the end date. The system calculates this field based on the end date and days of work values.

Partial Days Acceptable
Click if part-time work is acceptable on this project. This option impacts Resource Matching because it indicates that the resource is not required to have a full day available every day to be considered a strong fit for the request. As such, Resource Matching evaluates part-time resources, and the Availability fit scores of partially available resources are higher than they would be if you don't select this check box.

Trainees Allowed
Click if trainees are acceptable on this project. Typically these are resources who observe for evaluation purposes the resource who is assigned to a project. This field is used for informational purposes only.

Use Multiple Date Ranges and View Multiple Date Ranges
Click the Use Multiple Date Ranges link to access the Service Order - Detailed Date Ranges page and enter multiple date ranges and hours per day for this resource request. When you enter multiple date ranges and return to the Resource Requests page or Order Summary page, the link name changes to View Multiple Date Ranges.


Complete Order
After you specify qualifications, keywords, and notes, click the Complete Order button to proceed to the Order Summary page and enter project, customer, and organization details.

Specifying Qualifications and Notes
Select the Qualifications tab on the Resource Request page to specify the desired accomplishments, competencies, and flexible qualification factors for the requested resource. You can specify qualifications based on a predefined qualification profile, look up specific qualifications from a list, or select competencies from the Competency tree. You must specify at least one keyword or one qualification on every resource request in the order. Resource Matching uses qualifications to find qualified resources.

Qualifications that appear as default values on service order resource requests that are created directly in PeopleSoft Resource Management are from the qualification profile, if one exists, of the specified role.
If you create a service order from the Manage Generic Resources page in PeopleSoft Program Management, the system populates the qualifications and notes on the resource request from the Update Generic Resource Qualifications page for the generic resource in PeopleSoft Program Management. You can change the qualifications on the resource request. Qualification changes that you make on the resource request are not reflected on the Update Generic Resource Qualifications page.

Select the Notes tab to enter additional comments for this request. These comments are used for information only.

Specify qualifications on the resource request as you do on the Express Search page.


Specify Keywords

Select the Keywords tab on the Resource Request page to specify keywords as resource requirements.

The system administrator creates and routinely refreshes a Verity search index of work experience and resume document information for all available resources. The index is used to calculate the individual Work Experience and Resume factor fit scores, which are included in the calculation of the Qualifications factor family fit score.

Enter specific keywords here that you can use as a search string to compare against free-form text within the resource's work experience and resume document attachment on the resource profile. This option is best used in cases where the competency information is insufficient or not consistently maintained, or when you want to specify skill requirements that are not listed as competencies or accomplishments.

If you create a service order from the Manage Generic Resources page in PeopleSoft Program Management, the system populates the keywords on the resource request from the Update Generic Resource Qualifications page for the generic resource in Program Management. You can change the keywords on the resource request. Keyword changes that you make on the resource request are not reflected on the Update Generic Resource Qualifications page.

Specify keywords on the resource request as you do on the Express Search page.

See Chapter 22, "Express Searching for Resources," Entering Keywords, page 334.

Entering Order Summary Information

Access the Order Summary page (select the Order Summary tab on the Resource Requests page).
Order Summary page

**Status**

This field is visible only after you submit a service order. It indicates where this service order is in the process of being fulfilled: Canceled, Closed, Draft, In Process, New, or Open. The system automatically updates status based on fulfillment progress; you can change the status manually at any time.

When you submit a service order, the status becomes New.


If you change the status, and service order workflow is activated for the business unit, upon saving the service order the system sends an email notification message to the person who is responsible for staffing the order (unless that is the person who made the change) and to interested parties who are listed on the service order.

**Order Information**

**Order Description**

Enter a description of the service order in 60 characters or fewer. This description becomes the project description if you create a project from this page.

**Customer**

Enter the customer who is associated with this service order, if applicable. You can enter only one customer per service order. Values appear from the Resource Requests page and can be changed.
**Project**

Enter a valid project ID.

This field is not editable if the value is populated from the Manage Generic Resources page in PeopleSoft Program Management.

You must enter a project if you want to create assignments in a status of *Assigned* or *Reserved* from the Staffing Workbench for this resource request.

**Create a Project**

Click to access a page that contains Project, Start Date, and End Date fields. On this page enter:

- A new project ID, or accept the default value of *NEXT* to create a project with the next available project ID.

- Enter project start and end dates that at least span the date ranges of resource requests on this order. The current date is the default value in both fields.

Click OK to save the project and return to the Order Summary page. The new project ID value appears in the Project field on the service order. The service order business unit and description become the business unit and description on the project.

**Location**

Enter the customer's location where the work takes place.

**Location Details**

Click to access the customer profile and view or update housing and travel information, dress code, and whether the customer allows trainees on assignments.

**Contact**

Enter the customer's contact person for this order.

**Contact Details**

Click to access the contact profile and view customer contact information, such as telephone number and email address.

**Owning Business Unit**

Enter the human resource (HR) business unit of the owning organization for the service order. Your selection determines the organizational unit tree from which you can select the owning organization for this service order.

This field is required to submit a service order for fulfillment.

Define the Owning Business Unit default value for each user on the Service Order Defaults for *<User>* page.
Owning Organization  Click the Select an Organization icon to access the Service Order Owning Organization - Select an Organization page. Here you select the organization that is responsible for delivering the services that are requested on the service order. When working to fulfill the order, users can direct the search to resources within the owning organization that is specified on the order.

Note. You cannot type the Owning Organization field value—you must select it from the organizational unit tree on the Service Order Owning Organization - Select an Organization page.

This field is required to submit a service order for fulfillment.
Define the Owning Organization default value for each user on the Service Order Defaults for <User> page.

Priority  Enter the service order's importance or urgency. The default priority value is established at implementation.
Priority is used for information and reporting purposes only.

Responsible For Staffing  Enter the individual who is responsible for staffing the service order. When the service order is submitted, the resource requests on the order appear on the Staffing Workbench - Fulfill Orders page for the user who is identified as responsible for staffing the order. If service order workflow is activated for the business unit, the service order is routed to this person's worklist when the order is submitted.

This field is required to submit a service order for fulfillment.
Define the Responsible For Staffing default value for each user on the Service Order Defaults for <User> page.

Interested Parties  Click to access the Service Order - Interested Parties page.

Order Comments and History  Click to access the Service Order - Service Order History page.

E-Mail Partner  Click to access the E-Mail Partner page.

Resource Requests in this Order

This collapsible scroll area displays the project role, description, start and end dates, number of days and resources needed, status, and qualifications for each resource request on the order. You can add a resource request on this page and then return to the Resource Requests page to enter the detailed requirements.
Defining Owning Organizations

You can select the owning organization by executing a basic or advanced search.

**Selecting Owning Organizations Using a Basic Search**

Access the Service Order Owning Organization - Select an Organization basic search page (search for an Owning Organization on the Order Summary page).

Service Order Owning Organization

Select an Organization

<table>
<thead>
<tr>
<th>Consulting Corp - Consulting Corp</th>
</tr>
</thead>
<tbody>
<tr>
<td>Human Resources - Human Resources</td>
</tr>
<tr>
<td>Information Services - Information Services</td>
</tr>
<tr>
<td>Public Relations - Public Relations</td>
</tr>
<tr>
<td>Auditing - Auditing</td>
</tr>
<tr>
<td>Administration - Administration</td>
</tr>
<tr>
<td>Business Services - Business Services</td>
</tr>
<tr>
<td>Sales and Services - Sales and Services</td>
</tr>
<tr>
<td>Services - Industry - Services - Industry</td>
</tr>
<tr>
<td>No-DeptId - No Department</td>
</tr>
</tbody>
</table>

Selected Organization:

Service Order Owning Organization - Select an Organization basic search page
Select an Organization  Expand the tree as needed to identify the desired default owning organization, and then click the organization. You can select any level on the tree to serve as the default owning organization.

Selected Organization  Displays the name of the organization selected. You can select only one owning organization.

Advanced Search  Click to access the Service Order Owning Organization - Select an Organization advanced search page.

OK  Click to select the organization and return to the previous page.

Selecting Owning Organizations Using an Advanced Search

Access the Service Order Owning Organization - Select an Organization advanced search page (search for an Owning Organization on the Order Summary page).

Service Order Owning Organization

Select an Organization

Find Organizations Like  Enter all or part of an organization name using a wildcard—% or *—if necessary. The search is case sensitive.

Find  Enter only % or * to return a list of all organizations for the specified business unit.

Find  Click to generate the search. The organizations that match the search criteria appear in the Select an Organization grid.
Sel (select)  Select the desired default owning organization.
Select  Click for the selected organization name to appear as the selected organization on this page.

**Accessing Additional Service Order Options**

The service order form provides links to additional tools to assist you in managing service orders. This section discusses:

- Notifying interested parties of service order status changes.
- Entering order comments or view history.
- Emailing partners.

**Notifying Interested Parties**

Access the Service Order - Interested Parties page (click Interested Parties on the Order Summary page).

![Service Order - Interested Parties page](image)

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gunter, Joanne</td>
</tr>
<tr>
<td>Stevenson, Laura</td>
</tr>
</tbody>
</table>

Service Order - Interested Parties page

**Name**  Add or remove individuals to notify of any changes to the service order’s status if workflow is enabled.

**Entering Order Comments and Viewing History**

Access the Service Order - Service Order History page (click Order Comments and History on the Order Summary page).
**Service Order History**

The information below contains the history of this service order.

<table>
<thead>
<tr>
<th>Comments/Billing Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Last Upd Dt Tm</td>
</tr>
<tr>
<td>01/14/2003 2:15:20PM</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Service Order Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>Last Upd Dt Tm</td>
</tr>
<tr>
<td>01/14/2003 2:15:20PM</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Service Order Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Last Upd Dt Tm</td>
</tr>
<tr>
<td>01/14/2003 2:15:20PM</td>
</tr>
<tr>
<td>01/14/2003 2:15:20PM</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Service Order Owning Organization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Last Upd Dt Tm</td>
</tr>
<tr>
<td>11/03/2003 2:42:30PM</td>
</tr>
<tr>
<td>01/14/2003 2:15:20PM</td>
</tr>
</tbody>
</table>

**Service Order - Service Order History page**

Use this page to record and track comments about this service order and review the history of changes to priority, status, and owning organization.

**Last Upd Dt Tm (last updated date and time)**

Displays the date and time of the update.

**Name**

Displays the name of the user who entered the update.

**Comments/Billing Information**

View, add, or delete comments or billing information.

**Service Order Priority**

View the history of service order priority changes and, if required, add further explanation for the changes.

**Service Order Status**

View the history of service order status changes and, if required, add further explanation for the changes.

**Service Order Owning Organization**

View the history of service order owning organization changes.

**Emailing Partners**

Access the E-mail Partner page.
Adding Additional Resource Request Information

Access the Service Order - Additional General Information page (click Additional Information for a specific resource request on the Order Summary page).

Service Order - Additional General Information page

Enter values for any flexible service order attributes or flexible preference factors that are established for your organization. Define optional flexible attributes during implementation.

Entering Multiple Date Ranges on Resource Requests

Access the Service Order - Detailed Date Ranges page (click Use Multiple Date Ranges or View Multiple Date Ranges for a specific resource request on the Resource Requests page or Order Summary page).
Service Order - Detailed Date Ranges page

Use this page to define additional date ranges if the request is for resources to work in noncontiguous intervals. For example, if the date range that is specified on the resource request is January 1 to January 31, and you also need the resource from March 1 to March 31, add a row and enter the second date range. You must also enter the number of hours required per day for each date range.

**Start Date** and **End Date**  Enter the start and end date for each unique date range on this resource request. Add additional rows as required.

**Hours per Day**  Enter the number of hours required of the resource per day for each date range listed.

### Changing Locations or Contacts

Access the Service Order - Location and Contact Details page (click Change Location/Contact Information for a specific resource request on the Order Summary page).

Use this page to select a different location or contact that only applies to this individual resource request line.

### Recommending Resources

Access the Service Order - Recommend Resources page (click Recommend Resources for a specific resource request on the Order Summary page).
Service Order - Recommend Resources page

Use this page to recommend resources for this resource request. Resource Matching evaluates recommendations when it calculates fit scores. You can also view recommended resources on the Staffing Workbench - Fulfill Orders tab to assist you in making staffing decisions.

Resources who were previously recommended for this resource request appear on the page.

**Name and Entered on**
Displays the name of the person who is making the recommendation and the date on which that person entered it.

**Name and Comments**
Enter a resource to recommend for this resource request, and add comments to explain the recommendation. Add rows as necessary to recommend additional resources.

The system sends a worklist item to the resource as a notification that the resource is recommended for a resource request.

### Saving Service Orders

There are three ways you can save service orders in PeopleSoft Resource Management:

**Save for Later**
Click to save a service order in a *Draft* status if the service order is not ready for submission.

The only field values that are required to save a draft service order are service order ID, business unit, task category, and hours per day. You can open, update, and click Save for Later as many times as required.

This option is available only until you submit the service order.
Save and Submit
Click to save a service order and submit it to the person who is responsible for staffing the order so that the person can begin the fulfillment process. When you submit the service order, the resource requests on the order appear on the Staffing Workbench - Fulfill Orders page for the user who is identified as responsible for staffing the order. If service order workflow is activated for the business unit, the service order is routed to this person's worklist when you submit the order.

To submit a service order it must have an owning business unit, owning organization, and person responsible for staffing, and each resource request must have a start date, end date, days of work, task category, and hours per day. You must also specify at least one keyword or one qualification on every resource request in the order.

This button is available only until you submit the service order; after that, this button is replaced with the Save button.

Save
Click to save a service order after you modify it. If you changed the service order status and service order workflow is activated for the business unit, the system sends an email notification to the person who is responsible for staffing the order (unless that is the person who made the change) and to the interested parties who are listed on a service order.

This option is available only after you submit the service order.

Save As
Click to save the resource request and service order information to a new service order number. This speeds the entry of a new service order that contains similar data as the original. When the save is complete, the new service order opens in a new browser window.

This option is available only after you submit the service order.

Creating Service Orders from Templates

This section discusses how to create service orders from templates.

Page Used to Create Service Orders from Templates

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create Service Order From Template</td>
<td>RS_SO_PICKTPLT</td>
<td>Resource Management, Request Resources, Create Svc Order from Template, Create Service Order From Template</td>
<td>Create new service orders using field values from predefined templates.</td>
</tr>
</tbody>
</table>

Creating Service Orders from Templates

Access the Create Service Order From Template page (Resource Management, Request Resources, Create Svc Order from Template).
Create Service Order From Template

Please select a Service Order template from the following list.

<table>
<thead>
<tr>
<th>Business Unit</th>
<th>Service Order Template ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAN01</td>
<td>CORE FIN</td>
</tr>
<tr>
<td>US001</td>
<td>AP</td>
</tr>
<tr>
<td>US001</td>
<td>AR</td>
</tr>
<tr>
<td>US001</td>
<td>GL</td>
</tr>
<tr>
<td>US001</td>
<td>LA BIKE</td>
</tr>
<tr>
<td>US003</td>
<td>CA</td>
</tr>
<tr>
<td>US003</td>
<td>HEXCEL</td>
</tr>
<tr>
<td>US003</td>
<td>PC</td>
</tr>
<tr>
<td>US003</td>
<td>RS</td>
</tr>
<tr>
<td>US004</td>
<td>CORE FIN</td>
</tr>
</tbody>
</table>

Create Service Order From Template page

**Business Unit**

Displays the business unit that is associated with the template.

**Service Order Template ID**

Select the template to populate a new service order form. The system copies all of the information from the template to the service order. You can modify the new service order field values without affecting the template.

Viewing and Managing Service Orders and Resource Requests

PeopleSoft Resource Management provides additional tools to help you view and manage service orders. This section discusses how to:

- View assigned resources.
- Review service orders.
- Delete service orders.
Pages Used to View and Manage Service Orders and Resource Requests

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Order Summary</td>
<td>RS_SO_SUMMARY</td>
<td>Resource Management, Request Resources, Create or Review Service Order, Order Summary</td>
<td>View assigned resources for resource requests and drill down to assignments or resource profiles.</td>
</tr>
<tr>
<td>Delete Service Order</td>
<td>RS_SO_DELETE</td>
<td>Resource Management, Request Resources, Delete Service Order, Delete Service Order</td>
<td>Delete service orders.</td>
</tr>
</tbody>
</table>

Viewing Assigned Resources

Access the Order Summary page (Resource Management, Request Resources, Create or Review Service Order, Order Summary). Expand the Resource Requests in this Order group box.

Resource Requests in this Order collapsible scroll area on the Order Summary page

In the Assigned Resources grid, you can view the resources who are assigned to this resource request and drill down to the assignment and the resource profile.

**Assignment Status**
Click the status to access the Assign Resource page and view the details of the assignment.

**Resource Name**
Click the resource name to view the resource's profile in a new browser window. See Chapter 19, "Maintaining Resource Profiles," page 247.

**Personnel Status**
Displays the resource's personnel status of Employee or Non-Employee.

**Start Date and End Date**
Displays the start and end dates of the assignment. If multiple date ranges are indicated on the assignment, these columns display the earliest start and latest end dates of those indicated date ranges.
Reviewing Service Orders

Access the Order Summary page (Resource Management, Request Resources, Create or Review Service Order, Order Summary).

**Note.** The service order appears in read-only mode if you do not have security access to update service orders.

On this page you can view (not update) service order, resource request, and assignment information.

Deleting Service Orders

Access the Delete Service Order page (Resource Management, Request Resources, Delete Service Order).

![Delete Service Order](image)

You can delete service orders only in a status of *New* or *Draft*.

**Warning!** Only system administrators should have permission to delete service orders. Delete a service order with caution. PeopleSoft Resource Management does *not* provide any embedded checking mechanisms to make sure that there are no assignments for a service order before you delete it, resulting workflow to notify the service order owner that the deletion occurred, checking mechanisms to find bids or recommendations that may be associated with the service order, or workflow to notify the owner or interested parties that a bid or recommendation is no longer valid because the service order was deleted.

<table>
<thead>
<tr>
<th>Customer ID</th>
<th>Displays the ID and name of the customer who is associated with this service order.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project</td>
<td>Displays the project ID and description that is associated with this service order.</td>
</tr>
<tr>
<td>Entered by</td>
<td>Displays the user ID and name of the person who entered the service order.</td>
</tr>
</tbody>
</table>
**Delete**

Select to delete this service order.

**Save**

Deletes the service order. A message appears confirming that the service order was deleted. Click OK to close the dialog box.

Use the folder navigation to return to the Delete Service Order search page to delete another service order.
Chapter 24

Fulfilling Service Orders

This chapter provides an overview of service order fulfillment using the Staffing Workbench and discusses how to:

- Specify Staffing Workbench and service order fulfillment options.
- Fulfill open resource requests.

**Note.** There are two resource request processes in PeopleSoft Resource Management: service orders and generic resource requests. If you have PeopleSoft Program Management installed but you do not use service orders to manage your resource requests, use the information in the "Fulfilling Generic Resource Requests" chapter. If you manage your resource requests by using service orders, use the information in this chapter.

---

**Understanding Service Order Fulfillment Using the Staffing Workbench**

You can use the Staffing Workbench - Fulfill Orders page to manage the entire service order fulfillment process. Here you can review the current queue of orders that are assigned to you for fulfillment, identify those orders that require your attention, and perform a variety of tasks to find qualified resources to fulfill them. On the Fulfill Orders page, you can:

- View the current queue of outstanding resource requests to fulfill.
  - View resource requests in a list or Gantt chart format.
  - Dynamically filter the requests on the page by their fulfillment progress.
  - Select one or more resource requests to process, and filter the view to display only those requests.
  - Add resource requests to the workbench that are assigned to another staffing coordinator.
• Search for resources to fulfill requests.

• Perform a search using Resource Matching.

You can specify search options, such as resource group or resource pool, and personnel status. The selected search options define the set of resources for Resource Matching to evaluate when searching for suitable resources to fulfill the resource requests that appear in the work space. If you do not find suitable resources, you can change the search options on the fly and search again.

You can specify the search settings, such as the relative importance of factor family fit scores and the maximum number of candidates to review for Resource Matching to use when looking for resources who fit the requirements on a resource request.

• View resources who are recommended or who have submitted bids for resource requests.

• Select resources to appear as candidates for a resource request in the work space.

• If you use the Resource Optimization feature, view optimized resources for selected requests, and assign optimized resources to one or more listed resource requests.

• If you use PeopleSoft Services Procurement, initiate a service requisition to search for third-party service providers to fulfill a resource request.

• Evaluate candidates and select resources to assign, consider, interview, propose, or reserve for specific resource requests.

**Workbench Tools Used to Evaluate Candidates**

The Staffing Workbench provides easy access to the tools that you need to determine the best resources for open resource requests. From the workbench, you can:

• Evaluate resource qualifications and preferences.

The resource's Qualification fit score appears in the work space with a link to the Job Scorecard page. You can access the scorecard to review the accomplishments, competencies, preferences, or flexible qualification factors that are included in the fit score calculation for this combination of resource and resource request. The scorecard indicates if the resource is qualified, partially qualified, or not qualified to meet each requested accomplishment, competency, or flexible qualification factor. For any requested competency, the scorecard also displays the resource's interest level, if available, providing insight into the resource's preferences.

• Evaluate resource availability.

The resource's Availability fit score also links to the Job Scorecard page. The scorecard identifies existing tasks on the resource's schedule that conflict with the resource request dates. You can review the conflicting dates, hours, and tasks, drill down to make modifications as needed, and return to the workbench. From the workbench, you can also view a list of the resource's existing assignments, or open the resource's schedule to view or modify details about scheduled assignments or appointments.

• Review resource profiles.

Clicking a resource name opens the resource's profile. You can review the resource's general information, work experience, qualifications, and preferences.
• View and modify service orders or resource requests.

If you can't find a suitable resource for a resource request, you can open and modify the service order or resource request from a link on the workbench, save your changes, and return to the workbench.

Specifying Staffing Workbench and Service Order Fulfillment Options

To specify workbench and service order fulfillment options, use the Staffing Workbench Options component (RS_MYWKBNC_OPT).

This section discusses how to:

• Specify Staffing Workbench options.
• Specify order fulfillment options.

Pages Used to Specify Staffing Workbench and Service Order Fulfillment Options

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>My Workbench Options - Workbench</td>
<td>RS_MYWKBNC_OPT</td>
<td>Resource Management, Define User Options, My Workbench Options, Workbench</td>
<td>Select default resource groups from which you staff resources.</td>
</tr>
<tr>
<td>Page Name</td>
<td>Definition Name</td>
<td>Navigation</td>
<td>Usage</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-----------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>Resource Group Definition - Resource Groups</td>
<td>RSRESOURCE_GROUPS</td>
<td>• Click Add Resource Groups on the My Workbench Options - Workbench page.</td>
<td>Add or modify resource groups and select active resource groups.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click Add Resource Groups on the Staffing Workbench - Fulfill Orders page.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click Add Resource Groups on the Staffing Workbench - Manage Utilization page.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Resource Management, Express Search</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Click Add Resource Groups on the Express Search page.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Resource Management, Define User Options, Resource Group Setup</td>
<td></td>
</tr>
<tr>
<td>My Workbench Options - Orders</td>
<td>RS_MYWKBNCREQ_OPT</td>
<td>Resource Management, Define User Options, My Workbench Options, Orders</td>
<td>Select the default search scope option for the Staffing Workbench - Fulfill Orders page.</td>
</tr>
</tbody>
</table>

**Specifying Staffing Workbench User Options**

Access the My Workbench Options - Workbench page (Resource Management, Define User Options, My Workbench Options, Workbench).
My Workbench Options - Workbench page

**Resource Group ID**  
Enter the default resource group from which you staff resource requests. The list of available resource groups contains the groups that you designate as active.

Your selection appears as the default resource group that is used on the Staffing Workbench - Fulfill Orders or Manage Utilization pages, the Express Search page, and the Resources Needing Assignments operational summary portal pagelet. It is also used as the default resource group that appears in the Resources work space when you enter the Staffing Workbench - Manage Utilization page.

You can select different resource groups on the Staffing Workbench or the Express Search page when you search for resources or resource requests.

**Add Resource Groups**  
Click this link to access the Resource Group Definition - Resource Groups page and modify your list of active groups, edit an existing group, or create a new group.


---

**Specifying Order Fulfillment User Options**

Access the My Workbench Options - Orders page (Resource Management, Define User Options, My Workbench Options, Orders).
My Workbench Options - Orders page

**Search Options**

Select the default method for identifying the group of resources to match against the resource requests that appear on the Staffing Workbench - Fulfill Orders page. Available options are:

- **Resource Group**: Select to match resource requests against the default resource group that you select on the My Workbench Options - Workbench page.
- **Request Resource Pool**: Select to match resource requests against the resource pool that is specified on the resource requests.
- **Request Owning Organization**: Select to match resources against the owning organization that is specified on the service order.

You can override these default search settings on the Staffing Workbench - Fulfill Orders page when you search for resources.

---

**Note.** The My Workbench Options - Utilization options page is discussed in a subsequent chapter.

**See Also**


---

**Fulfilling Open Resource Requests**

This section discusses how to:

- View open resource requests.
- Filter and expand resource request lists.
- Search for resources.
- Evaluate candidates.
- Review the request schedule Gantt chart.
- Perform actions.
- Confirm actions.

### Pages Used to Fulfill Open Resource Requests

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Staffing Workbench - Fulfill Orders</td>
<td>RS_MYSERVICEORDERS</td>
<td>Resource Management, Staffing Workbench, Fulfill Orders</td>
<td>Find resources to fulfill open resource requests.</td>
</tr>
<tr>
<td>Staffing Workbench - Add Request to List</td>
<td>RS_SCWB_BRSRCH_SEC</td>
<td>Click the Add Request to List icon on the Staffing Workbench - Fulfill Orders page.</td>
<td>Populate the workbench with resource requests for service orders that are not assigned to you.</td>
</tr>
<tr>
<td>Staffing Changes Confirmation</td>
<td>RS_SCWB_CONF_MSG</td>
<td>- Save an action on the Staffing Workbench - Fulfill Orders page.</td>
<td>View actions and modify default values before committing changes. Add comments for assignment activity.</td>
</tr>
<tr>
<td>Update Confirmation</td>
<td>RS_SCWB_CONF_MSG</td>
<td>Click OK on the Staffing Changes Confirmation page.</td>
<td>Confirm actions.</td>
</tr>
</tbody>
</table>

### Viewing Open Resource Requests

Access the Staffing Workbench - Fulfill Orders page (Resource Management, Staffing Workbench, Fulfill Orders).
Staffing Workbench - Fulfill Orders page

The Staffing Workbench - Fulfill Orders page is the starting point for managing service order fulfillment. From here you can:

- Perform a search using Resource Matching.
- Retrieve candidates based on the optimal solution set from the Resource Optimization Solve Application Engine process (RS_OPTIMIZE).
- Initiate a service requisition in PeopleSoft Services Procurement to fulfill a resource request with a contractor.
- View resources who are recommended or who have submitted bids for resource requests.
- View resources who are already associated with the resource requests.
- Search for specific resources to evaluate their fit scores for a generic resource request.
- Drill down to details about service orders, resource requests, resource profiles, assignments, and schedules to enable you to finalize staffing decisions.

Hello, <User Name>

Displays the name that is associated with the user ID.

You currently have <number> unworked items in your worklist!

Click this link to access the Worklist page and view or process items that are routed from PeopleSoft workflow.

**Note.** The number of unworked items on the Worklist page does not necessarily correspond to the number of unfulfilled resource requests on the Fulfill Orders page.


Requests

Upon entering the workbench, the Requests scroll area displays a summary-level, collapsed row for each open resource request on a service order that is assigned to you. For each request, you can view:

- Visual indicators that depict how close the current date is to the requested start date for requests.
- Resource request fulfillment progress.
• Summary information about the service order and resource request.

**Visual Indicators**

Each resource request row in the work space has a visual indicator that depicts how close the current date is to the requested start date for the request. This helps determine which requests need your attention first.

- **A green circle** indicates that the corresponding resource request starts in more than two weeks.
- **An inverted yellow triangle** indicates that the corresponding resource request starts within two weeks.
- **A red square** indicates that the corresponding resource request start date has passed.

**Resource Request Summary Rows**

Rows in the Requests scroll area are collapsed when you enter the page. These rows provide resource request summary information.

- **Click to expand or collapse individual resource request rows.** Expanded rows display information about resources who are associated with a resource request.
- **Click to sort the list of resource requests by the corresponding column heading in ascending or descending order.**

**Progress**

Displays resource request fulfillment progress.

- **In Process:** At least one assignment—in any status—exists for this resource request.
- **Not Started:** No assignments exist for this resource request.

**Description**

Click the resource request description link to access the Order Summary page to view or modify the service order or resource request. To return to the Staffing Workbench, click Save on the Order Summary or Resource Requests page, or click Return to Staffing Workbench.


**IDs**

Displays a concatenation of the business unit ID, service order ID, and resource request line ID.
Fulfillment Displays the number of requested resources that are fulfilled, and the total number of resources requested.

**Note.** For a requested resource to be treated as fulfilled, the resource assignment status must be **Assigned**.

If you use PeopleSoft Services Procurement, and if a service requisition exists for this resource request, the requested quantity and number of requests that are filled or canceled in Services Procurement appear in this column.

Days Displays the number of work days required to complete the project.

Role Displays the project role that is specified on the resource request.

Dates Displays the start and end dates of the request. If multiple date ranges are indicated on the request, this column displays the earliest start and latest end dates of those indicated date ranges.

**Resource Rows**

When you expand resource request summary rows, they display basic information about resources who are associated with the resource request, the resource's factor fit scores for the request, the resource's assignment status, and a link to the assignment, if applicable.

A resource may appear in the expanded row if:

- An assignment for the resource exists for the resource request.
- You are considering the resource for the resource request.
- Resource Matching returns the resource in a search.
- You retrieve bids and recommendation for the resource request.
- You add this resource to the resource request row.
- This resource-and-resource request match is included in the latest Resource Optimization optimal solution set for the business unit.

A more detailed discussion of the information that appears for each resource row is discussed in the Evaluating Candidates section of this chapter.

**Filtering and Expanding the Resource Request List**

You can choose a filter at the top of the Staffing Workbench - Fulfill Orders page to view subsets of the unfulfilled resource requests that are assigned to you. Filters control the resource requests that appear in the Requests scroll area or the request schedule Gantt chart. When you select a filter that limits the list of requests, such as requests that are not started, the requests that do not meet the filter criteria do not appear in the list or chart. The number of resource requests that are included in a filter appears in parenthesis next to the filter name.
All

Click to view all open resource requests that are associated with a service order that is assigned to you and has a value of New, Open, or In Process. The All <number> link is disabled while you are in this filter.

Requests Not Started

Click to view a subset of resource requests that do not have any resource assignments. The Requests Not Started <number> link is disabled while you are in this filter.

Requests In Process

Click to view a subset of resource requests that have at least one resource assignment in any status. The Requests In Process <number> link is disabled while you are in this filter.

Selected Requests

Click after selecting the check box beside the resource requests that you want to appear in the Requests scroll area. To remove another resource request from this filter, clear the request check box and click Selected Requests again.

You can use the toolbar—located just above and below the Requests scroll area—to expand all request rows so that you can view or take action on resources who are associated with the requests. You can also locate a resource request that is assigned to a different user to add to your work space, and toggle between a grid and chart format for viewing resource requests.

- Click Select All to select all resource requests that appear in the work space.
- Click Deselect All to deselect all resource requests that appear in the work space.
- Click Expand All to expand all resource request summary rows in the work space.
- Click Collapse All to collapse all resource request summary rows in the work space.
- Click Add Request to List to access the Staffing Workbench - Add Request to List page and locate and populate the work space with resource requests that are assigned to a different user to fulfill.

When you enter the Staffing Workbench - Fulfill Orders page, the list of resource requests appears in a grid format. You can switch to the chart format at any time and then switch back to the grid format. The same resource requests appear regardless of the view that you select. If you select a different filter while the chart view is active, the resource requests in the chart view change to reflect the new filter.

- Click Request Schedule Gantt Chart to view the list of resource requests in a chart view. The Request Schedule Gantt chart displays the same resource requests as the grid format, which are open requests—all requests, requests not started, requests in process, or selected requests—that appear in the active filter. This icon appears only if the active view is the Requests grid.
Click Requests Grid to view the list of resource requests in a grid format in the Requests scroll area.

This is the default view for the Staffing Workbench - Fulfill Orders page. This icon appears only if the active view is the Request Schedule Gantt chart.

**Add Resource Request to Grid**

Click Add Request to List to search for specific resource requests to populate the Requests scroll area.

### Staffing Workbench

#### Add Request to List

Enter the Business Unit, Service Order ID, and Request Number of the resource request that you want to add to the workspace for this session. If you do not choose a Resource Request number, all of the Resource Requests for the Business Unit/Service Order ID combination will be added.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business Unit</td>
<td>Enter the business unit of the service order that you want to locate. You must enter the business unit before you enter other values; it determines the valid service order IDs.</td>
</tr>
<tr>
<td>Service Order ID</td>
<td>Enter the service order. You can search for the service order by the person who is responsible for staffing it, customer ID or name, description, project, service order ID or status, or by the user ID of the individual who created the order.</td>
</tr>
<tr>
<td>Request Number</td>
<td>Enter a request number, or click the adjacent Lookup icon to view and select a resource request. If you don't select a value, the system adds all open resource requests that are associated with the selected business unit–service order combination to the Requests scroll area when you click OK.</td>
</tr>
</tbody>
</table>

### Searching for Resources

There are five ways to find resources to fulfill resource requests on the Staffing Workbench:

- Retrieve resources for the selected rows based on search options and each resource's factor family fit scores for the request.

This method uses Resource Matching to find resources with the qualifications, availability, and preferences to match the selected resource requests.
• Retrieve resources who entered a bid or received a recommendation for a resource request that appears in the workspace.

• Add a resource to a resource request row.

• If you use the Resource Optimization feature, retrieve optimized resources who appear in the most recent optimal solution set for the business unit that is identified on the service order.

• If you use PeopleSoft Services Procurement, initiate a search for a qualified third-party service provider.

These toolbar icons invoke a search for resources and the visual indicators appear when a resource matches the search criteria:

- Click the Retrieve Optimal Resource for selected Requests icon to retrieve optimal resources for the selected resource requests, as the Resource Optimization Solve process determines. The results that appear reflect the most recent optimal solution set for the service order owning business unit.

  The system returns optimal resources to the grid with the resource request row expanded and a visual indicator that this is the optimal resource for the request.

  This icon is visible if you have successfully run the Resource Optimization Solve process.

  Note. Optimal resources are based on the most recent run of the Resource Optimization Solve process. Changes to resource profiles, schedules, employee data, service orders, resource requests, or assignments can affect the solution set for the corresponding business unit and potentially render the optimal results invalid.

- Click the Search for Resources for selected Requests icon to retrieve resources for the selected rows based on search options and each resource’s factor fit scores for this request. Specify search options at search time. Resource Matching calculates factor fit scores for each combination of resource and resource request.

  The system returns resources who meet this criteria for a resource request to the grid with the resource request row expanded and a visual indicator that the resource is a result of a Resource Matching search.

  A message appears for each selected row stating the number of resources that the system found in the search results for the request.

- Indicates that the corresponding resource was returned in the search results from Resource Matching.

- Click Retrieve Bids and Recommendations for selected Requests to retrieve resources who entered a bid or received a recommendation for the selected resource requests.

  The system returns resources who meet this criteria to the grid with the resource request row expanded and a visual indicator that the resource entered a bid or received a recommendation for the corresponding resource request.
The resource entered a bid or received a recommendation for the corresponding resource request. Move the mouse pointer across the visual indicator to view the alternate text, which indicates if the resource submitted a bid or was recommended for the resource request.

Click Clear Unwanted Resources for selected Requests to clear unassigned resources, or resources who are not in a *Considering* status, from selected resource request rows.

These buttons and icons appear for each resource request row in the work space:

**Add Resource**  
Click to add a resource to the list of candidates. Use this option to directly associate a resource to the resource request. Select the resource and return to the workbench to select the appropriate action.
Click Find External Resource to access the Create Requisition page in PeopleSoft Services Procurement and create a service requisition to fulfill a resource request with a contractor. Depending on options that are specified on the Installation Options - Resource Management page, either the Create Requisition - Define Requisition page appears for you to select the business unit and requester, or the Create Requisition - Add Items and Services page appears for you to complete the service requisition.

**Note.** If you request multiple resources on a resource request, and you click the Find External Resource icon to create a service requisition, the system creates one service requisition with multiple requisition lines. If at least one of the requisition lines is filled, you must use the Services Procurement menu navigation to access the requisition.

The Find External Resource icon is visible only if you use PeopleSoft Services Procurement to outsource assignments to qualified suppliers that satisfy the requirements.

These fields on the PeopleSoft Resource Management resource request populate the PeopleSoft Services Procurement service requisition:

- A concatenation of the service order and resource request ID populate the Reference field (DESCR) on the service requisition.
- Resource request project role populates the Service field (PROJ_ROLE) on the service requisition.
- Resource request description populates the Job Title field (JOB_TITLE) on the service requisition.
- Resource request location populates the Location (LOCATION) field on the service requisition.
- Resource request project business unit and project populate the PC Bus Unit (BUSINESS_UNIT_PC) and Project (PROJECT_ID) fields, respectively, on the Chartfields3 tab in the Accounting Distribution Information group box on the service requisition.
- The first start date and last end date on the resource request populate the Start Date field (START_DATE) and End Date field (END_DATE) on the service requisition.
- Days of work on the resource request populate the Estimated Service Days field (DURATION) on the service requisition.

**Note.** On the service requisition, enter a service type with a service method of *Resource*.

**Note.** The resource request must contain a project and project role if you want to create a PeopleSoft Services Procurement requisition from the Staffing Workbench.

*See PeopleSoft Enterprise Services Procurement 9.1 PeopleBook, "Creating and Managing Services Procurement Requisitions."*
The following sections provide more details on how to fulfill resource requests on the Staffing Workbench:

**Retrieve Resources Based on Factor Fit Scores**

Expand the Search Options and Search Settings collapsible group boxes on the Staffing Workbench - Fulfill Orders page.

Search Options and Search Settings collapsible group boxes on the Staffing Workbench - Fulfill Orders page

**Note.** Search options and search settings apply only when you click Search for Resources for selected Requests to perform a search by using Resource Matching.

To populate the workbench with resources based on the resource’s factor fit scores for this request:

1. In the Search Options collapsible group box, specify the search options to direct your search to a Resource Group, Resource Pool, or the Request Owning Organization that is specified on the service order.
   
   You can also specify Personnel Status.
   
   If you select Resource Group, enter the Resource Group ID.

2. If you allow non-employees to be resources, select to include all personnel statuses, or just employees or non-employees, in your search.

3. In the Search Settings collapsible group box, assign the relative priorities to the Availability, Preferences, and Qualifications factor family fit scores for this search session, and identify the Max Candidates (maximum candidates) for the system to return.

4. Select the resource request rows for which you want to search for resources.

5. Click Search for Resources for selected Requests.

If selected resource requests are matched with resources based on the specified search options and the resources' factor fit scores, the resources appear in the Requests scroll area with the row expanded and a visual indicator that the corresponding resource was returned in the search results from Resource Matching.
The priorities that you specify during the search session are included in each resource's overall fit score calculations. The resources appear in descending order of their overall fit score, which measures how well a resource fits the specified qualifications, availability, and preferences; accounting for the organization's priorities; and the priorities that you specify during the search session. If you change the priorities and search again, Resource Matching recalculates overall fit scores, which potentially changes the order of resources.

**Note.** Because the qualification score is a combination of the resource's qualification and preferences fit scores, changing the relative priorities of qualifications and preferences may result in a change in the resource's qualification score shown in the workbench. If you only want to see the qualification score in the workbench, set the preferences search setting to 0 - *Not at all important*. The actual values of Qualifications, Preferences, and Availability will appear in the Job Scorecard. Those values are not affected by the search settings.


**Retrieve Resources Based on Resource Bids and Manager Recommendations**

To populate the workbench with resources who entered a bid or received a recommendation for a resource request:

1. Select the resource request rows for which you want to search for resources.
2. Click the Retrieve Bids and Recommendations for Selected Requests icon.

If selected resource requests have resources who submitted a bid or received a recommendation, the resources appear in the Requests scroll area with the row expanded and a visual indicator that the corresponding resource submitted a bid or received a recommendation.

You can submit a recommendation for a resource directly on the resource request or from the Staffing Workbench - Manage Utilization page. A resource can submit a bid for a resource request from the Job Spy page.

**Note.** Search settings that you specify on the Staffing Workbench - Fulfill Orders page do not impact the scores of the resources that are retrieved through Resource Bids and Manager Recommendations.

**Add Resources to the Work Space**

Click Add Resource on a corresponding resource request row to access the Select Resource - Resource Search page.
To directly add resources to the Resources grid for a resource request:

1. Search for a resource by employee ID or name.
2. Select one or more resources from the search results to move to the Selected Resources grid.
   
   Continue searching and selecting resources as needed. Delete rows from the Selected Resources grid as needed.
3. Click OK.

The selected resources appear in the Requests scroll area beneath the resource request summary row.

**Note.** Search settings that you specify on the Staffing Workbench - Fulfill Orders page do not impact the scores of the resources that are added to the Requests scroll area through Add Resource.

**Retrieve Resources Based on the Optimal Solution Set**

To populate the workbench with resources based on the latest optimal solution set:

1. Select the resource request rows for which you want to search for resources.
2. Click the Retrieve Optimal Resource for selected Requests icon.

If selected resource requests have resources who appear on the most recent optimal solution set for the service order owning business unit, the resources appear in the Requests scroll area with the row expanded and a visual indicator that the corresponding resource is from the optimal solution set.
Note. Search options that you specify on the Staffing Workbench - Fulfill Orders page do not impact the optimal solution set results that appear in the Requests scroll area.

Find Third-Party Service Providers Using Services Procurement

To initiate a search for a qualified third-party service provider in PeopleSoft Services Procurement:

1. Click Find External Resource on the resource request row.

2. Enter the business unit that is associated with this service requisition, if required based on options that are specified during implementation on the Installation Options - Resource Management page.

3. Enter the requester from the list of valid requesters, if required based on options specify during implementation.

   The list contains only the requesters for which you are authorized to submit requests. The service requisition appears with key requisition data populated from the resource request. The system creates multiple rows on the service requisition if the unfulfilled quantity on the resource request is greater than one.

4. Verify or edit the data in each service requisition field.

5. Save and submit the service requisition to close the window and return to the Staffing Workbench.

The next time you refresh the Staffing Workbench, the service requisition ID, requested quantity, and number of requests that you filled or canceled appear on the associated resource request row.

See PeopleSoft Enterprise Services Procurement 9.1 PeopleBook, "Creating and Managing Services Procurement Requisitions."

Evaluating Candidates

Resources who meet the search criteria for a resource request appear under the resource request summary row.

If selected resource requests are matched with resources based on the specified search options and the resource's factor fit scores, the resources appear in the Requests scroll area with the row expanded. You can click Selected Requests to hide all other resource request rows from view.

Expanded rows display basic information about resources, the resource's factor fit scores for the request, the assignment status (if applicable), and a link to the resource profile and job scorecard.
<table>
<thead>
<tr>
<th>Qual. (qualification) and Avail. (availability)</th>
<th>Displays the qualification and availability fit scores, which indicate how closely the resource's profile and schedule match the resource request. The qualification fit score is composed of the qualification and preferences factor family fit scores. Click either fit score link to access the Job Scorecard for &lt;Resource&gt; page and view details about requirements that are included in the resource's fit score calculation for each factor family.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Note. The qualifications, preferences, and availability scores represent the actual scores of the resource for the request. The scores that appear on the workbench may vary from the Job Scorecard. The scores that appear on the workbench are based on the specified search settings and may vary depending on the relative weights that you define for the settings.</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Click the resource name link to open the resource profile in a new browser window. To return to the Staffing Workbench, either close the resource profile browser window or click in the Staffing Workbench window. See Chapter 19, &quot;Maintaining Resource Profiles,&quot; Reviewing Resource Profiles, page 265.</td>
</tr>
<tr>
<td>Personnel Status</td>
<td>Displays the resource's personnel status from the Personal Data table (PERSONAL_DATA). This column appears only if you allow non-employees to be established as resources.</td>
</tr>
<tr>
<td>Status</td>
<td>Displays the assignment status and provides a link to the assignment if the resource is assigned to the resource request. Click the status link to access the Assign Resource page to view or update the assignment. To return to the Staffing Workbench, either close the assignment browser window or click in the Staffing Workbench window.</td>
</tr>
<tr>
<td>Note. The search settings that you specify on the workbench do not impact the job scores of the resources that appear in the Requests scroll area with a value in the Status column.</td>
<td></td>
</tr>
<tr>
<td>This field is blank if a resource is associated with the request through a bid or recommendation, or was placed on the workbench as a result of Resource Matching, Resource Optimization, or a direct search.</td>
<td></td>
</tr>
</tbody>
</table>
**Action**

Select the appropriate action to take on this resource. Available values are based on the resource's current assignment status for this resource request and your user role security. Values are:

**Assign:** Select to assign the resource for this resource request. The assignment appears on the confirmation pages for you to edit and verify. Based on assignment approval workflow options that you specify at implementation, the assignment is automatically routed to the resource manager and project manager for approval after you save and confirm the actions on the workbench. The next time you refresh the Staffing Workbench and this resource request appears in the Requests scroll area, the resource's assignment status will be *Pending Approval*. The assignment remains in a pending status until it is approved or canceled.

If assignment approval workflow is not enabled, or if the user that creates the assignment is the required approver, the assignment can be saved in a status of *Assigned* without triggering assignment approval workflow.

**Note.** Assignments that you create from the Staffing Workbench are based on the resource schedule, not the project schedule.

**Cancel:** Select to cancel an existing assignment.

**Consider:** Select to associate the candidate with the resource request as someone whom you are considering as a possible match. This is not an assignment status.

**Interview, Propose, or Reserve:** Select to create an assignment for the selected resource as soon as you save the actions on the workbench. The assignment appears on the confirmation pages for you to edit and verify.

**Complete:** Complete an assignment that is in an *Assigned* status.


**Job Title**

Displays the resource's job title from the Job table (JOB).

**Rate**

Displays the resource's bill rate and currency as specified for the resource's employee ID on the Rates by Employee table (PC_RATE_EMPL). If no bill rate is specified for the employee ID, the value is the rate that is associated with the job code in the Job Code Rates table (PC_RATE_JOBC). If neither value exists, the bill rate value is 0.00.

**Location**

Displays the location of the resource from the Personal Data record.

**Supervisor**

Displays the name of the resource's supervisor from the Job record.
Click the View resource assignment list icon to access the Assignments for <Resource> page in a new browser window and view the resource's current assignments, bids, recommendations, and assignment history. This information is useful for evaluating the true availability of candidates, as there may be assignment activity that does not appear on their schedule or that impacts their availability score.

Close the browser to return to the workbench, or leave the Assignments for <Resource> page open and click the workbench window.


Click the View monthly calendar icon to access the resource's monthly schedule in a new browser window and view the assignments and appointments schedule. Close the browser to return to the workbench, or leave the schedule open and click the workbench window.


**Reviewing the Request Schedule Gantt Chart**

Click the Request Schedule Gantt Chart icon to access the Request Schedule Gantt Chart view on the Staffing Workbench - Fulfill Orders page.

Both the Requests scroll area and the Gantt chart view contain open resource requests that appear in the active filter—all requests, requests not started, requests in process, or just selected requests. If you select a filter while viewing the Requests scroll area and then switch to the chart view, the same filter is used to display resource requests in the chart. If you are in the chart view and you select a new filter, then revert back to the Requests scroll area, the newly selected filter applies.

The request schedule Gantt chart displays:

- Resource request schedules for the next quarter beginning with the current date, with navigation icons to move to the previous or next quarter.
- The customer name, service order description, business unit, and resource request ID.
- Chart bars that represent the request days of work, start and end dates, and the lag time between the request period days and days of work.
- Gray bars that represent any period of time that falls outside of the overall date range.
- Blue bars that represent the resource request days of work.
- Red bars that represent the lag time between the overall date range and the days of work.

Move your mouse across a blue or red bar to view alternate text about the resource request days of work and the number of resources who are needed.

Click a resource request chart bar to return to the Requests scroll area with the Selected Requests filter active and the resource request row selected and expanded.
Performing Actions

To perform an action on the Staffing Workbench - Fulfill Orders page:

1. In the Requests scroll area of the grid view, select the Select this row check box for the resource request summary rows on which you want to perform an action.

2. Select an action for the resource-and-resource-request combinations for each selected resource request summary row.

   You can perform an action on any or all resource-and-resource request combinations that appear in the Requests scroll area.

   **Note.** You cannot assign a greater number of resources to a resource request than is needed. For example, if a resource request for a quantity of one resource is linked to an assignment in a status of *Pending Approval*, you cannot assign an additional resource to the resource request unless the pending assignment is canceled.

3. (Optional) Click the Staff Optimal Solution icon to enter an action of *Proposed* for the resources that the system returned when you clicked Retrieve Optimal Resource for selected Requests.

   This action occurs for all resources who are based on the optimal solution set, even if the resource request row is not selected.

4. Click Save Actions for all selected items to perform the actions on the selected summary rows.

   **Note.** When you save actions on one workbench page, the unsaved actions are performed on all workbench pages. For example, if you have access to the Fulfill Resources page and the Manage Utilization page on the Staffing Workbench, any actions that you select for a resource request-and-resource combination on either page are performed when you save either page. The actions from both pages are listed on the Staffing Changes Confirmation and Update Confirmation pages.

When you save the actions and accept the confirmation pages:

- If there is no existing assignment for this combination of resource and resource request, and if you selected an action status of *Assign*, the system:

  - Creates a new assignment with the indicated status if assignment approval workflow is not enabled, or if the user that is logged into the system is the required approver.

  - Automatically routes the assignment to the required approver if assignment approval workflow is enabled.

- If there is no existing assignment for this combination of resource and resource request, and if you selected an action status of *Interview, Propose, or Reserve*, the system creates a new assignment with the indicated status.
• If you selected an action status of *Consider*, the system saves the record to associate this resource with the resource request as a possible candidate.

  An assignment is not created for an action status of *Consider*.

  **Note.** Resources who are in a status of *Consider* are associated with the resource request only on the Staffing Workbench. This information does not appear anywhere else in the system. These resources appear in the Requests scroll area each time the resource request appears until their status changes or the resource request is closed or canceled.

• If the resource is already assigned to this resource request, the system updates the assignment with the new assignment status.

## Confirming Actions

When you save the actions on the Staffing Workbench, the Staffing Changes Confirmation page appears and explains the changes to be made for every selected resource request. When you accept the changes, the Update Confirmation page appears and confirms that the changes were successful.

Use these pages to confirm that:

• An assignment is created for an action of *Assign, Interview, Propose, or Reserve* for a resource who is not already assigned to this resource request.

• If assignment approval is required, the status of the assignment changes to *Pending Approval*.

• The status of an existing assignment for a resource is changed according to the specified action.

• Any workflow that is associated with the status change is invoked when you confirm the staffing changes.

• Assignment history is updated when you confirm the staffing changes.

### Staffing Changes Confirmation

Access the Staffing Changes Confirmation page (save an action on the Staffing Workbench - Fulfill Orders page).
Staffing Changes Confirmation page

**Note.** The information that appears on the Staffing Changes Confirmation page and Update Confirmation page differs based on the source of the action. If you initiate an action from the Staffing Workbench - Fulfill Orders page, the resource request description appears at the top of the update section on the confirmation pages. If you initiate an action from the Staffing Workbench - Manage Utilization page, the resource description appears at the top of the update section on the confirmation pages.

The system displays a summary of the changes for each resource request row that is selected at save time. If there are no changes for a selected row, the message No actions indicated for this Resource Request appears.

You can modify the assignment values that appear on the Staffing Changes Confirmation page.

**Update**

Select to confirm the change and update the assignment, resource request, resource schedule, and other workflow. Clear this check box to cancel the updates. The check box is selected by default.
Skip Ineligible Days

If you select this value, then you can create an assignment for a resource with ineligible days within the date range. An error message will be displayed if you try to create an assignment with ineligible dates in the specified date range and do not select this value. This field is only available for edit at the time of assignment creation.

Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, and Sunday

View the default or existing work days for the assignment, and modify them as needed by selecting or clearing the appropriate check boxes.

A message appears if the number of assignment days is more or less than the number of requested days. You can adjust the date range and hours on the Staffing Confirmation page to synchronize the schedule on the assignment and the resource request.

If you use PeopleSoft Resource Management without PeopleSoft Program Management, and you select the Do not schedule assignments on Holidays option on the Installation Options - Resource Management page, the system does not schedule assignments on days that have tasks with a Scheduled Holiday task category.

Category

Enter the task category that appears as the category on the resource assignment. The default value is based on the value in the Category field on the resource request. You can modify the default task category value on the Staffing Changes Confirmation page.

If the service order originated on the Manage Generic Resources page in PeopleSoft Program Management, and you modify the default task category value on the Staffing Changes Confirmation page, the new value appears in the Category field on the Resource Details page in PeopleSoft Program Management. In this situation, the new value also appears in the Category field on the resource request.

Start Date and End Date

View the default or existing dates for the assignment, and modify them as needed. To accommodate a noncontiguous schedule, add a row for each nonconsecutive start and end date range for a single assignment.

Start Time and Hrs (hours)

View the default or existing start time and hours for the assignment, and modify them as needed.

Description

Enter a description of the date range.

OK

Click to save the specified actions and access the Update Confirmation page.

Update Confirmation

Access the Update Confirmation page (click OK on the Staffing Changes Confirmation page).
Update Confirmation page

Verify the changes and confirm that they occurred as expected. Click Return to Staffing Workbench to return to the Requests scroll area and view your changes.

New assignments for the resources in the Requests scroll area now appear with an active link in the Status column under the associated resource request summary row. Assignments that are created in the Staffing Workbench are populated with values from the resource request, and the system places the resource on the assignment with the designated action status. You can click the status link to access the Assign Resource page and view or modify the assignment.

**Note.** If you select the action Assign and assignment approval is required, the next time that you view the resource’s assignments or refresh the Staffing Workbench, the resource's assignment status will be *Pending Approval*. The assignment remains in a pending status until it is approved by the required approver or canceled.
Chapter 25

Fulfilling Generic Resource Requests

If you do not use service orders to manage your resource requests, and if you also have PeopleSoft Program Management installed, use the information in this chapter. If you manage your resource requests by using service orders, use the information in the "Fulfilling Service Orders" chapter.

This chapter provides an overview of generic resource requests and discusses how to manage generic resource requests.

Understanding Generic Resource Requests

When project managers plan their projects, often they don't know the extent of the resource requirements, such as the number of resources they need. A generic resource is a labor resource who does not have an employee ID. These generic resources hold resource pool capacity and serve as role-oriented placeholders for resources during the project-planning phase.

You must have PeopleSoft Program Management installed to use generic resource requests in PeopleSoft Resource Management. In PeopleSoft Program Management, a project manager builds a team by using the Project Resource Plan component (PGM_RESOURCE_LIST). If your organization does not use service orders to create resource requests through the Manage Generic Resources functionality in PeopleSoft Program Management, then a pool manager builds a team based on generic resources.

You create a generic resource request in PeopleSoft Program Management by selecting a resource status of Requested on the Resources page or Resource Detail page. This action sends the generic resource request to the Pool Manager Workbench in PeopleSoft Resource Management with a status of Pending Approval if the Pool Manager Approval required check box for the Generic Resource Approval required option is selected on the Resource Management Options page for the business unit. If that option is not selected, or if the user who is requesting the resource is the required approver, the generic resource request is sent to the Pool Manager Workbench with a status of Allocated. The system populates the qualifications, keywords, and notes on the generic resource request with the qualifications, keywords, and notes from the Update Generic Resource Qualifications page for the generic resource.

You can either fulfill the generic resource request with a named resource, or you can simply allocate capacity. The Pool Manager Workbench - Fulfill Request page is the starting point for managing generic resource requests, approval, and fulfillment. Using this page you can:

- Approve or reject a generic resource request.
- Perform a search using Resource Matching.
- View resources who are already associated with the resource requests.
- Search for specific resources to evaluate their fit scores for a generic resource request.
Managing Generic Resource Requests

Pool managers can approve and fulfill generic resource requests easily and efficiently using the Pool Manager Workbench component (RS_GRR_WKBNCNCH).

Upon entering the Pool Manager workbench, the Pool: <Pool Name> scroll area displays a summary-level, collapsed row for each open generic resource request that is assigned to the pool manager. For each request, you can:

• Approve or reject a request.
• View visual indicators that depict how close the current date is to the requested start date for requests.
• View generic resource request fulfillment progress.
• View summary information about the generic resource request.

This section discusses how to:

• Approve and fulfill generic resource requests.
• View open generic resource requests.
• Filter and expand generic resource request lists.
• Identify and add resources to fulfill generic resource requests.
• Confirm actions.

See Also

PeopleSoft Enterprise Program Management 9.1 PeopleBook, "Scheduling and Managing Resources"
# Pages Used to Manage Generic Resource Requests

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
</table>
| Generic Resource Request          | RS_GRR_APPRVL         | • Click a link in the IDs column on the Pool Manager Workbench - Fulfill Request page.  
• Click a Details link in the Link column on the Pool Manager Workbench - Worklist page for a worklist item with an action of Generic Resource For Approval. | Fulfill a generic resource request.                                   |
| Pool Manager Workbench - Fulfill Request | RS_GRR_WKBNCNCH    | Resource Management, Pool Manager Workbench, Fulfill Request               | Find resources to fulfill generic resource requests.                  |
| Select Resource - Resource Search | RS_RESRC_SRCHM_SEC   | Click the Add Resource button in an expanded row in the Pool: <Pool Name> scroll area on the Pool Manager Workbench - Fulfill Request page. | Directly associate resources with resource requests on the Pool Manager Workbench - Fulfill Requests page. Note. You can also directly associate a named resource with the resource request on the Generic Resource Request page by clicking the Lookup Employee icon in the Assignment Information group box. |
| Staffing Changes Confirmation     | RS_GRRWB_CONF_MSG    | Save an action for selected rows on the Pool Manager Workbench - Fulfill Request page. | View assignment actions before committing changes. Add comments for assignment activity. |
| Update Confirmation               | RS_GRRWB_CONF_MSG    | Click OK on the Staffing Changes Confirmation page.                      | Confirm assignment actions.                                          |

## Approving and Fulfilling Generic Resource Requests

Access the Generic Resource Request page (click a link in the IDs column on the Pool Manager Workbench - Fulfill Request page).
Generic Resource Request page

**Qualification Information**

Expand the Qualification Information group box on the Generic Resource Request page to specify the desired competencies, flexible qualification factors, keywords, and notes for the requested resource. You can specify qualifications based on a predefined qualification profile, or look up specific qualifications from a list, or select competencies from the Competency tree. Resource Matching uses qualifications to find qualified resources.

When you create a generic service order from the Resources page or Resource Detail page in PeopleSoft Program Management, the system populates the qualifications, keywords, and notes on the generic resource request from the Update Generic Resource Qualifications page for the generic resource. You can change the qualifications, keywords, and notes on the generic resource request; however, these changes are not reflected in PeopleSoft Program Management.

**Assignment Schedule**

**Schedule**

Displays the schedule sequence.
### Status
Displays one of these generic resource request statuses:

- **Pending Approval**: Indicates that pool manager approval workflow is activated for generic resource requests, and the pool manager has not yet approved the resource request.
- **Allocated**: Indicates that the generic resource request is approved, and that a named resource is not assigned.

### Project Role
Displays the project role that is associated with the resource request.

### Start Date and End Date
Displays the start and end dates for the resource request.

### Current Approval Status

<table>
<thead>
<tr>
<th>Routing</th>
<th>Displays the approval type: <em>Originator</em> or <em>Approver</em>.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Displays the name of the originator or approver.</td>
</tr>
<tr>
<td>Request Status</td>
<td>Indicates completed steps in the generic resource request approval process.</td>
</tr>
<tr>
<td>Date</td>
<td>Displays the date on which the approval status was assigned.</td>
</tr>
</tbody>
</table>

### Assignment Information

| Name | Select a named resource from the requesting resource pool. This field is not editable once you create the assignment. After you select a named resource, click the Approve button to change the Request Status in the Current Approval Status grid to *Fulfilled*. This action creates the assignment and fulfills the generic resource request. |

**Note.** You can approve a generic resource request without providing a named resource for it.

| Comments | Enter information regarding the generic resource request, such as why you rejected the request. The comments appear on this page when the project manager reviews the request. Pool managers must enter comments when they reject a request. |

### Viewing Open Generic Resource Requests
Access the Pool Manager Workbench - Fulfill Request page (Resource Management, Pool Manager Workbench, Fulfill Request).
Pool Manager Workbench - Fulfill Request page

**Hello, <User Name>**
Displays the name that is associated with the user ID.

**You currently have <number> unworked items in your worklist!**
Click to access the Worklist page and view or process items that are routed from PeopleSoft workflow.

*Note.* The number of unworked items on the Worklist page does not necessarily correspond to the number of unfulfilled generic resource requests on the Pool Manager Workbench - Fulfill Requests page.


**Pool: <Pool Name>**
One or more collapsible group boxes display all the resource pools that are owned by the current pool manager. There is a separate group box for each active resource pool for which the user is the manager. Each group box contains all of the generic resource requests for that pool that are not fulfilled.

Each resource request row has a visual indicator that depicts how close the current date is to the requested start date for the request. This helps you determine which requests need your attention first. The visual indicators behave the same as the ones on the Staffing Workbench - Fulfill Orders page.


**Resource Request Summary Rows**
Rows in the Pool: <Pool Name> group box are collapsed when you enter the page. These rows provide resource request summary information.
**Request Status**
Displays generic resource request fulfillment progress.

*Pending Approval:* The request has not been approved yet.

*Allocated:* The request is approved and is waiting to be fulfilled with a named resource.

**IDs**
Displays a concatenation of the business unit ID, project name, and resource name. Click a link in this column to access the Generic Resource Request page.

**Project Role**
Displays the primary project role ID that is specified on the generic resource request.

**Personnel Status**
Displays the personnel status that is requested on the generic resource request. If the value is blank, employee and non-employee resources may appear in the search results if you allow non-employees to be established as PeopleSoft Resource Management resources.

**Region**
Displays the region that is requested on the generic resource request. If the value is blank, resources from any region may appear in the search results.

**Dates**
Displays the start and end dates of the request. If multiple date ranges are indicated on the request, this column displays the earliest start and latest end dates of those indicated date ranges.

**Request Action**
Select the generic resource request action to take on the selected pending approval request. Available options are:

*Approve:* Select to approve the generic resource request. This action allocates the requested resource capacity of a resource in the corresponding pool.

*Reject:* Select to reject the generic request. This action does not allocate any resource capacity in the corresponding pool for the request.

No data appears in the Request Action column if the generic resource request is already allocated.

---

**Resource Rows**
Expand the generic resource request summary rows to view basic information about resources who are associated with the generic resource request and the resource's factor fit scores for the request.

A resource may appear in the expanded row if:

- You are considering the resource for the resource request.
- You add this resource to the resource request row.
- Resource Matching returns the resource in a search.

A more detailed discussion of the information that appears for each resource row is discussed in the Evaluating Candidates section of this chapter.

Filtering and Expanding the Generic Resource Request List

You can view subsets of the unfulfilled generic resource requests that are assigned to you. Four filters control the generic resource requests that appear in the Pool: <Pool Name> scroll area. Only requests that meet the particular filter criteria appear in the scroll area.

**View All Requests**
Click this link to view all open generic resource requests that have a value of *Pending Approval* or *Allocated*, and are associated with a resource pool that is assigned to you.

**View Pending Approval Requests**
Click this link to view a subset of generic resource requests that are pending approval.

**View Allocated Requests**
Click this link to view a subset of generic resource requests that are allocated. Allocated requests are requests for which the pool manager has allocated resource capacity from the pool to the requestor, but for which the pool manager has not yet assigned a specific resource.

**View Selected Requests**
Click this link after selecting the check box beside the generic resource requests that you want to appear in the Pool: <Pool Name> scroll area. To remove another resource request from this filter, clear the request check box and click View Selected Requests again.

- **Select All**
  Click Select All to select all generic resource requests that appear in the Pool: <Pool Name> scroll area.

- **Deselect All**
  Click Deselect All to deselect all generic resource requests.

- **Expand All**
  Click Expand All to expand all generic resource request summary rows.

- **Collapse All**
  Click Collapse All to collapse all generic resource request summary rows.

Identifying and Adding Resources to Fulfill Generic Resource Requests

There are two ways to find resources to fulfill generic resource requests on the Pool Manager Workbench:

- Retrieve resources for the selected rows based on each resource's factor family fit scores for the generic request.

- Add a resource that belongs to the requested resource pool to a generic resource request row.

These toolbar icons invoke a search for resources. The visual indicators appear when a resource matches the search criteria:
Click the Search icon to retrieve resources for the selected rows based on search options and each resource's factor fit scores for this request. Specify search options at search time. Resource Matching calculates factor fit scores for each combination of resource and generic resource request.

The system returns resources who meet this criteria for a generic resource request to the Pool: <Pool Name> group box with the resource request row expanded and a visual indicator that the resource is a result of a Resource Matching search.

A message appears for each selected row stating the number of resources that the system found in the search results for the request.

**Add Resource**

Click this button to add a resource to the list of candidates. This button appears for each expanded resource request row. Use this option to directly associate a resource to the generic resource request. Select the resource and return to the workbench to select the appropriate action. The resource selected must belong to the requesting resource pool.

**Search for Resources Based on Factor Fit Scores**

Expand the Search Settings collapsible group box.

**Note.** The search is limited to the resource pool that is specified on the generic resource request.

To populate the workbench with resources based on the resource's factor fit scores for this request:

1. Assign the relative priorities to the Availability, Preferences, and Qualifications factor family fit scores for this search session, and identify the Max Candidates (maximum candidates) for the system to return.
2. Select the generic resource request rows for which you want to search for resources.
3. Click the Search icon.

If selected generic resource requests are matched with resources based on resource factor fit scores, the resources appear with the row expanded and a visual indicator that the corresponding resource was returned in the search results from Resource Matching.

The priorities that you specify during the search session are included in each resource's overall fit score calculations. The resources appear in descending order of their overall fit score, which measures how well a resource fits the specified qualifications, availability, and preferences; accounting for the organization's priorities; and the priorities that you specify during the search session. If you change the priorities and search again, Resource Matching recalculates overall fit scores, which potentially changes the order of resources.

When the system returns scores, click the score to access the Job Scorecard for <Resource> page.

**Note.** Because the qualification score is a combination of the resource's qualification and preferences fit scores, changing the relative priorities of qualifications and preferences may result in a change in the resource's qualification score that appears the workbench. If you only want to see the qualification score in the workbench, you can set the preferences search setting to 0 - Not at all important. The actual Qualifications,Preferences, and Availability values will appear in on the Job Scorecard for <Resource> page. Those values are not affected by the search settings.

**Add Resources to the Work Space**

Click Add Resource on a corresponding resource request row in the Pool Manager Workbench - Fulfill Request page to access the Select Resource - Resource Search page.

To directly add resources to a generic resource request row in the Pool: <Pool Name> group box:

1. Search for a resource by employee ID or name by selecting the appropriate option in the Search by drop-down list box.

   Resources appear for selection that are assigned to the pool as of the current date, and that have a future start date in this pool. This enables pool managers to assign a future-dated resources to generic resource requests with corresponding future dates.

   **Note.** If the pool manager selects a future-dated resource for a request, and resource manager assignment approvals are activated, the system sends the assignment approval workflow to the resource's current resource manager.

2. Click the resource Name link to add it to the Selected Resources grid.

3. Click OK to add the resource to the Pool: <Pool Name> group box on the Pool Manager Workbench - Fulfill Request page.

   **Note.** Search settings that you specify on this page do not impact the scores of the resources that you add to a generic resource request row by using the Add Resource button.

**Evaluating Candidates**

Select a generic resource request row and click the Search icon for the system to retrieve resources with factor fit scores based on specified search options.

If selected resource requests are matched with resources based on the specified search options and the resource's factor fit scores, the resources appear in the Pool: <Pool Name> group box with the row expanded. You can click the View Selected Requests link to hide all other resource request rows from view.

Expanded rows display basic information about resources, the resource's factor fit scores for the request, the assignment status (if applicable), and a link to the resource profile and job scorecard.
Displays the Qualification and Availability factor family fit scores, which indicate how closely the resource's profile and schedule match the resource request. The qualification fit score is made up of the Qualification and Preferences factor family fit scores.

Click either fit score link to access the Job Scorecard for <Resource> page and view details about requirements that are included in the resource's fit score calculation for each factor family.

Note. The qualification, preferences, and availability scores represent the actual scores of the resource for the request. The scores that appear on the workbench may vary from the Job Scorecard. The scores that appear on the workbench are based on the specified search settings and may vary depending on the relative weights that you define for the settings.


Click the resource name link to open the resource profile in a new browser window.


Displays the resource's project role from the resource profile.

Displays the assignment status of Considering or Pending Approval. For assignments that are pending approval, click the status link to access the Assign Resource page to view or update the assignment.

Note. If a resource status is Assigned or Pending Approval, the status appears when you return to the workbench from the Update Confirmation page immediately after you create the assignment. If the pool manager refreshes the workbench, the pending approval or assigned generic resource requests no longer appear in the workbench because the generic resource request is fulfilled, and therefore is no longer in the pool manager's queue.

Note. The search settings that you specify on the workbench do not impact the scores of the resources that appear in the grid with a value in the Status column.
Fulfilling Generic Resource Requests

Chapter 25

Action

Select an action to assign this resource to the generic resource request when you save the page:

• **Assign:** The assignment appears on the confirmation pages for you to edit and verify. At that time you can modify the days of the week, hours per day, and start time, and make comments. Based on assignment approval workflow options that you specify at implementation, the system automatically routes the assignment to the resource manager or project manager for approval after you save and confirm the actions on the workbench. The resource's assignment status changes to Pending Approval, and remains in a pending status until it is approved or canceled. The next time that you refresh the Pool Manager Workbench, this request will not appear in the Pool: <Pool Name> group box.

If assignment approval workflow is not enabled, or if the user that is logged into the system is the resource's manager, the assignment can be saved in a status of Assigned without triggering assignment approval workflow.

You can assign only one resource to one generic resource request.

• **Consider:** Associate the candidate with the resource request as someone whom you are considering as a possible match. This is not an assignment status.

**Note.** When project manager approval workflow is enabled for the business unit, you must assign a project manager prior to assigning resources to the project. If a project manager is not assigned to the project and project manager approval workflow is enabled, the resource that is selected on the Pool Manager Workbench will be associated with the project with a resource status of Considered and no PeopleSoft Resource Management assignment will be created. The generic resource request no longer appears on the Pool Manager Workbench because the pool manager has provided a resource for the request. You can view the resource's Considered status on the Resources page or Resource Detail page in PeopleSoft Program Management. You cannot change this resource's status to Assigned until after a project manager is assigned to the project.


**Personnel Status**

Displays the resource's personnel status from the Personal Data record (PERSONAL_DATA). This column appears only if you allow non-employees to be established as resources.

**Region**

Displays the region of the resource from the resource profile.

**Rate**

Displays the resource's bill rate and currency as specified for the resource's employee ID. If no bill rate is specified for the employee ID, the value is the rate that is associated with the job code in the Job Code Rates table (PC_RATE_JOBC). If neither value exists, the bill rate value is 0.0000.
Click the Assignment icon to access the Assignments for <Resource> page in a new browser window and view the resource's current assignments, bids, recommendations, and assignment history. This information is useful when evaluating the true availability of candidates, as there may be assignment activity that does not appear on their schedule or that impacts their availability score.


Click the Monthly Calendar icon to access the resource's monthly schedule in a new browser window and view the assignments and appointments schedule.


When you save the page and accept the confirmation:

- If there is no existing assignment for this combination of resource and project, and if you selected an Action status of Assign, the system:
  - Creates a new assignment with the indicated status if assignment approval workflow is not enabled.
  - Automatically routes the assignment to the resource's manager, the project manager, or both, for approval if assignment approval workflow is enabled.
- If you selected an Action status of Consider, the system saves the record to associate this resource with the generic resource request as a possible candidate.

An assignment is not created for an action status of Consider.

Note. Resources that have a status of Consider are associated with the resource request only on the Pool Manager Workbench and the Generic Resource Request page. These resources appear in the Pool: <Pool Name> group box each time the generic resource request appears until their status changes or the generic resource request is closed or canceled.

**Viewing the Supply Category Analytic Report**

Click the Supply Category Analytic Report icon to view the supply category availability analytic.


**Confirming Actions**

Access the Staffing Changes Confirmation page (save an action for selected rows on the Pool Manager Workbench - Fulfill Request page).
When you save the actions on the Pool Manager Workbench - Fulfill Requests page, the Staffing Changes Confirmation page appears and explains the changes to be made for every selected generic resource request. You can modify the assignment values that appear on the Staffing Changes Confirmation page. When you accept the changes, the Update Confirmation page appears and confirms that the changes were successful.

Use these pages to confirm that:

- An assignment is created for the resource selected.
- If assignment approval is required, the status of the assignment changes to *Pending Approval*.
- Assignment history is updated when you confirm the request changes.

The fields on the Staffing Changes Confirmation page and Update Confirmation page behave the same as the confirmation pages on the Staffing Workbench - Fulfill Orders page.

Chapter 26

Managing Resource Utilization

This chapter provides an overview of managing resource utilization using the Staffing Workbench and discusses how to:

- Specify Staffing Workbench and resource utilization options.
- Manage resource utilization.
- Define supply category analytics.

Understanding Resource Utilization Using the Staffing Workbench

One of the primary responsibilities of a resource manager is to make sure that the resources are effectively utilized. Managing utilization is difficult, and it requires that you know the assignment status, skills, availability, and interests of resources. PeopleSoft Resource Management enables you to effectively manage resource utilization on the Staffing Workbench. The workbench that staffing coordinators use to manage service order fulfillment can also be used by resource managers to fully utilize resources. This common workbench is convenient for practice managers, who are ultimately responsible for both staffing and resource utilization.

The Staffing Workbench - Manage Utilization page serves as a central work space for a resource manager by providing immediate access to the information and features that are most important to that role. When you first access the page, a list of resources appears, along with information about their current assignment status. You can instantly determine the status of each member of the organization.

On the Staffing Workbench - Manage Utilization page, you can:

- View the current assignment status of resources.
  - View resources in a list or in utilization charts.
  - Dynamically filter the resources by assignment status.
  - Select resources to evaluate and filter the view to display only those resources.
  - Select a different resource group to change the list of resources to evaluate.
• Identify potential work assignments for a resource.

• Perform a search for resource requests using Resource Matching.

  You can specify search options that define the set of resource requests for Resource Matching to evaluate when finding work for resources. If you do not find suitable resource requests, you can change the search options and search again.

  You can specify the search settings, such as the relative importance of factor family fit scores and the maximum number of resource requests to review, for Resource Matching to use when finding resource requests that fit the availability, qualifications, and preferences of the resource.

• View resource requests for which a resource has submitted a bid or been recommended.

• Select resource requests to evaluate for a resource.

• Evaluate resource-and-resource-request combinations and make recommendations.

• Access the Assign Resource page to directly assign a resource.

**Workbench Tools used to Evaluate Resource Requests**

With functionality and convenience that is similar to the Staffing Workbench - Fulfill Orders page, the Staffing Workbench - Manage Utilization page provides easy access to the tools that you need to find work for resources. From the workbench, you can:

• Evaluate resource availability, qualifications, and preferences.

  The Job Scorecard page contains the request dates and other requirements that are included in the fit score calculation for the resource-and-resource-request combination.

• View current resource assignments in the work space or view a list of all the resource's assignments.

  You can create or open an assignment and modify it as needed, or open the resource's schedule to access all of the resource's assignments and appointments.

• Review the resource's work experience, qualifications, preferences, and other general information in the resource profile.

• Open the service order and resource request to review details.

**Specifying Staffing Workbench and Resource Utilization Options**

To specify workbench and resource utilization options, use the Staffing Workbench Options component (RS_MYWKBNCH_OPT).

This section discusses how to:

• Specify Staffing Workbench user options.

• Specify resource utilization user options.
### Pages Used to Specify Staffing Workbench and Resource Utilization Options

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<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
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<tbody>
<tr>
<td>Resource Group Definition - Resource Groups</td>
<td>RS_RESOURCE_GROUPS</td>
<td>• Click Add Resource Groups on the My Workbench Options - Workbench page.</td>
<td>Add or modify resource groups and select active resource groups.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click Add Resource Groups on the Staffing Workbench - Manage Utilization page.</td>
<td></td>
</tr>
<tr>
<td></td>
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<td>• Click Add Resource Groups on the Staffing Workbench - Fulfill Orders page.</td>
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<tr>
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<td></td>
<td>• Resource Management, Express Search, Express Search</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Click Add Resource Groups on the Express Search page.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Resource Management, Define User Options, Resource Group Setup, Resource Group Definition - Resource Groups</td>
<td></td>
</tr>
</tbody>
</table>
### Specifying Staffing Workbench User Options

Access the My Workbench Options - Workbench page (Resource Management, Define User Options, My Workbench Options, Workbench).

**Resource Group ID**

Enter the default group of resources to appear in the Resources scroll area upon accessing the Staffing Workbench - Manage Utilization page. The list contains the groups that you designated as active. Your selection is also used as the default resource group search option on the Staffing Workbench - Fulfill Orders page and the Express Search page, and appears on the Resources Needing Assignments operational summary portal pagelet.

If you do not select a resource group, the Resources work space will not contain any resource rows when you access the Staffing Workbench - Manage Utilization page.

You can select a different resource group from the Staffing Workbench and the Express Search page when you search for resources.

**Add Resource Groups**

Click this link to access the Resource Group Definition - Resource Groups page and modify your list of active groups, modify or delete existing groups, or create new groups.

Specifying Resource Utilization User Options

Access the My Workbench Options - Utilization page (Resource Management, Define User Options, My Workbench Options, Utilization).

### My Workbench Options - Utilization page

#### Include My Name
Select to include your name in the Resources scroll area on the Staffing Workbench - Manage Utilization page if you are a member of the selected resource group.

#### Sort Name
Select the sort order for resources who appear on the Staffing Workbench - Manage Utilization page.

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Managing Resource Utilization

This section discusses how to:

- View resources.
- Filter and expand resource lists.
- Search for assignments for resources.
- Evaluate resource requests.

**Number of Days**
Enter the number of days before the end date that an assignment is treated as ending. This number is used to trigger a warning on the Staffing Workbench - Manage Utilization page and the Resources Needing Assignments operational summary portal pagelet that a resource has an assignment ending.

The default value is 14.

**Resource Grid Display Options**
Choose either Daily, Weekly or Monthly.

**Unit of Measure**
Choose either Hours or Days.

**Minimum Percentage**
Enter the minimum percentage of time that a resource must be scheduled on utilized tasks for the resource to be treated as assigned in the Unassigned Resources interactive report. Enter a whole number or mixed number. For example, enter 75 for 75 percent, or 85.5 for 85.5 percent.

The default value is 85.00.

**Optimal Utilization Ratio**
Enter the percentage of a resource's total capacity that the resource must be scheduled on utilized tasks for the resource to be treated as optimally utilized on the Scheduled Utilization interactive report. Enter a whole or mixed number.

The default value is 85.00.

**Task Category and Task Chart Color**

If you do not enter tasks and corresponding task colors on this page, the Resource Schedule chart uses the default tasks and colors that are specified on the Installation Options - Resource Management page.

**Note.** The My Workbench Options - Orders options page is discussed in a previous chapter.

**See Also**
Chapter 24, "Fulfilling Service Orders," Specifying Order Fulfillment User Options, page 373
• Review utilization charts.
• Perform actions.
• Confirm actions.

Pages Used to Manage Resource Utilization

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
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<tbody>
<tr>
<td>Staffing Workbench - Manage Utilization</td>
<td>RS_MYRESOURCES</td>
<td>Resource Management, Staffing Workbench, Manage Utilization</td>
<td>View key resource statistics and find assignments for available resources.</td>
</tr>
<tr>
<td>Staffing Workbench - Add Request to List</td>
<td>RS_SCWB_RRSRCH_SEC</td>
<td>Click an Add Request button in a resource row in the Resources scroll area on the Staffing Workbench - Manage Utilization page.</td>
<td>Search for resource requests to directly associate with resources on the Staffing Workbench - Manage Utilization page.</td>
</tr>
</tbody>
</table>
| Staffing Changes Confirmation     | RS_SCWB_CONF_MSG | • Save an action on the Staffing Workbench - Manage Utilization page.  
• Save an action on the Staffing Workbench - Fulfill Orders page. | View actions and modify default values before committing changes. Add comments for assignment activity. |
| Update Confirmation               | RS_SCWB_CONF_MSG | Click OK on the Staffing Changes Confirmation page. | Confirm the Staffing Workbench actions. |

Viewing Resources

Access the Staffing Workbench - Manage Utilization page (Resource Management, Staffing Workbench, Manage Utilization).
Staffing Workbench - Manage Utilization page

The Staffing Workbench - Manage Utilization page provides a multi-layer view of PeopleSoft Resource Management data that is especially useful for the resource manager. The first scroll area displays encapsulated resource data with visual indicators denoting the resource's current assignment status. You can access resource assignments, profiles, and schedules, and use Resource Matching to find potential resource requests for a resource. You can also review interactive reports and recommend resources for specific requests.

Hello, <User Name>  
Displays the name that is associated with the user ID.

You currently have <number> unworked items in your worklist!  
Click to access the Worklist page and view or process items that are routed from workflow.  

Resources

Upon entering the workbench, the Resources scroll area displays a summary-level, collapsed row for each resource in the resource group that you specify on the My Workbench Options - Utilization page. If you do not select a default resource group, no resource rows appear in the work space. You can select a different resource group at any time to change the resources who appear on this page.

For each resource, you can view:

* Visual indicators.
• Summary information about the resource's current assignment.
• Resource request actions.

**Visual Indicators**

Each resource row in the work space has a visual indicator that depicts the resource's assignment status. This helps you determine which resources need your attention first.

- A green circle indicates that the corresponding resource is currently assigned.
- A yellow triangle indicates that the corresponding resource may soon be available for a new assignment. This visual indicator appears if the resource's assignment end date falls within the number of days from the current day that you specify on the My Workbench Options - Utilization page.
- A red square indicates that the corresponding resource is unassigned. If the current day is a workday as specified on the resource's profile, the system determines if the resource has a task scheduled that day. If the current day is not a workday, the system determines if the resource has a task scheduled on the next workday. If no task is scheduled, the resource is treated as unassigned and this visual indicator appears.

**Resource Summary Rows**

Rows in the Resources scroll area are collapsed when you enter the page. These rows provide resource summary information.

- Click to expand or collapse individual resource rows. Expanded rows display information about resource requests that are associated with a resource.
- Click to sort the list of resources by the corresponding column heading in ascending or descending order.

**Resource Name**

Click the resource name link to open the resource profile in a new browser window. To return to the Staffing Workbench, either close the resource profile browser window or click in the Staffing Workbench window.


**Rate**

Displays the resource's bill rate and currency as specified for the resource's employee ID. If no bill rate is specified for the employee ID, the value is the rate that is associated with the job code in the Job Code Rates table (PC_RATE_JOBC). If neither value exists, the bill rate value is 0.0000.
**Status**

Displays the resource's current status as:

*Unassigned:* The resource is not currently working on an assignment.

*Assignment Ending:* The resource is currently on an assignment that is ending within the number of days specified on the My Workbench Options - Utilization page.

*<Task category>:* The resource is currently working on an assignment with this task category, and the latest assignment end date is beyond the number of days specified for ending assignments on the My Workbench Options - Utilization page.

**Note.** A resource is designated as working on an assignment if the assignment dates overlap the current date—regardless of the assignment status. For example, if a resource is placed on an assignment, and today's date is between the assignment start and end dates, then this field displays either a task category or the value *Assignment Ending*, based on the assignment end date.

**Customer**

Displays the customer name that appears on the resource's current assignment. The field is blank if the resource is not currently working on an assignment.

**End Date**

Displays the end date of the resource's current assignment or, if the resource is not currently assigned, the end date of the resource's most recent assignment. If the assignment includes multiple date ranges, the last end date appears.

**Personnel Status**

Displays the resource's personnel status. This column contains data only if you allow non-employees to be established as resources.

Click the Monthly Calendar icon to access the resource's monthly schedule in a new browser window and view the assignments and appointments schedule. Close the browser to return to the workbench, or leave the schedule open and click the workbench window.


Click the View List of Assignments icon to access the Assignments for <Resource> page in a new browser window and view a list of the resource's current assignments, bids, recommendations, and assignment history. This information is useful when evaluating the true utilization of resources. Future assignment activity may not appear on a resource's schedule, depending on the assignment status.

Click the Create Assignment icon to access the Assign Resource page with the resource's name populated on the page. This icon appears only for users with permission to create assignments.

You can create an assignment for the resource and click Save, or click Cancel to return to the Staffing Workbench without creating an assignment.
Resource Request Rows

When you expand resource summary rows, they display basic information about resource requests that are associated with the resource, the resource's factor fit scores for the request, the request dates, role, and customer, and a link to the request.

A resource request may appear in the expanded row if:

• Resource Matching returns the resource request in a search.
• You retrieve bids and recommendation for the resource request.
• You add the resource request to the resource row.

A more detailed discussion of the information that appears for each resource request row appears later in this chapter.


Filtering and Expanding the Resource List

You can choose a filter, located under Hello <User Name> on the Staffing Workbench - Manage Utilization page, to view subsets of the resources in the work space. Filters control the number of resources who appear in the Resources scroll area or in the chart views. When you select a filter that limits the list of resources, such as resources who are unassigned, the resources who do not meet the filter criteria do not appear in the list or chart. The number of resources who are included in a filter appears next to the filter name.

If you are a member of the selected resource group, you can select an option on the My Workbench Options - Utilization page to include your name in the list of resources.

All
Click to view all resources who belong to the specified resource group. This filter provides a snapshot of the assignment status of all members of the resource group, regardless of whether the resources are currently on assignment.

Unassigned
Click to view a subset of resources who are not working on an assignment at the time.

Ending Assignments
Click to view a subset of resources who are currently on an assignment that is ending within the number of days that you specify on the My Workbench Options - Utilization page.

Selected Resources
Click after selecting the check box beside the resources that you want to appear in the Resources work space. To remove another resource from this filter, clear the resource check box and click Selected Resources again.

You can use the toolbar—located just above and below the Resources scroll area—to expand all resource rows so that you can view or act on resource requests that are associated with the resources. You can also display results from Resource Matching, retrieve bids and recommendations, or clear the requests from the work space and start again.

Click Select All to select all resources who appear in the work space.
Click Deselect All to deselect all resources who appear in the work space.

Click Expand All to expand all resource summary rows in the work space.

Click Collapse All to collapse all resource summary rows in the work space.

When you enter the Staffing Workbench - Manage Utilization page, the list of resources appears in a grid format. You can switch to a chart format at any time and then switch back to the grid format. The same resources appear regardless of the view that you select. If you select a different filter while any chart view is active, the resources in the chart view reflect the new filter.

A more detailed discussion of charts appears later in this chapter.


Click Resources Grid to view the list of resources in a grid format in the Resources scroll area.

This is the default view for the Staffing Workbench - Manage Utilization page. The icon appears only if the active view is not the Resources scroll area.

Click Unassigned Resources to view the Unassigned Resources chart—a graphical representation of the assignment status of resources who appear in the active filter. The icon appears only if the active view is not the Unassigned Resources chart.

Click Chart Resource Schedules to view the Resource Schedule chart—a graphical representation of the schedules for the resources who appear in the active filter. The icon appears only if the active view is not the Resource Schedule chart.

Click Scheduled Utilization to view the Scheduled Utilization chart—a graphical representation of scheduled utilization and optimal capacity for the resources who appear in the active filter. The icon appears only if the active view is not the Scheduled Utilization chart.

Click Resource Schedule Grid to view the resource schedule information in a grid format.

When you enter the page, the resources that you specify on the My Workbench Options - Workbench page appear in the Resources scroll area. You can select a different active resource group from the Resource Group Name options. You can also access the Resource Group Definition - Resource Groups page to modify or add a resource group and return to the Staffing Workbench.

**Resource Group Name** Enter a new group of resources to populate the Resources scroll area. If actions are pending on existing resources in the scroll area, you are prompted to save the actions before proceeding. All of the resources in the scroll area are replaced with the resources in the new resource group.
Searching for Assignments for Resources

There are three ways to find resource requests that are appropriate for available resources on the Staffing Workbench:

- Retrieve resource requests for the selected rows based on search options and each resource's factor fit scores for the request.
  
  This feature uses Resource Matching to find resource requests that match the qualifications, availability, and preferences of the selected resources.

- Retrieve resource requests for which the selected resources are recommended or for which they have entered a bid.

- Add a resource request to a resource row.

These toolbar icons invoke a search for resource requests and the visual indicators appear when a resource request matches the search criteria:

- Click Search for Requests for selected Resources to retrieve open resource requests for the selected resources based on search options and each resource's factor fit scores for the request. Specify search options at search time. Resource Matching calculates factor fit scores for each resource-and-resource-request combination.

  The system returns resource requests that meet the criteria for a resource. The requests appear in the scroll area with the resource row expanded and a visual indicator that the resource requests are a result of a Resource Matching search.

  A message appears for each selected row stating the number of resource requests that the system finds in the search results for the resource.

- Click Retrieve Bids and Recommendations for selected Resources to retrieve resource requests for which the selected resources entered a bid or received a recommendation.

  The system returns resource requests that meet the criteria. The requests appear in the scroll area with the resource row expanded and a visual indicator that the resource entered a bid or received a recommendation for the corresponding resource request.

  Indicates that the resource entered a bid or received a recommendation for the corresponding resource request. Move the mouse pointer across the visual indicator to view the alternate text, which indicates if the resource submitted a bid or was recommended for the resource request.

- Click Clear Unwanted Requests for selected Resources to clear from selected resource rows the resource requests for which no action is selected.

  This button appears for each resource row in the work space:
Add Request Click to add a resource request for a resource row. Select the resource request and return to the workbench to enter the appropriate action.

The following sections provide more details on how to find work for resources by using the Staffing Workbench:

**Retrieve Resource Requests Based on Factor Fit Scores**

Expand the Search Options and Search Settings collapsible group boxes on the Staffing Workbench - Manage Utilization page.

![Search Options and Search Settings collapsible group boxes on the Staffing Workbench - Manage Utilization page](image)

**Note.** Search options and search settings apply only when you click Search for Requests for selected Resources to perform a search using Resource Matching.

To populate the workbench with resource requests based on a resource’s factor fit scores:

1. In the Search Options collapsible group box, specify the search options that indicate which resource requests that Resource Matching needs to evaluate when it searches for work for the resources. You can direct your search to:
   - All Requests: Click to have Resource Matching evaluate all open requests as potential matches for the resource.
   - Requests I Own: Click to have Resource Matching evaluate open resource requests for service orders that specify you—that is, the user that is logged into the system—as the person responsible for staffing the order.
   - Owning Organization: Click to have Resource Matching evaluate open resource requests with a service order owning organization that includes the resource's organization.

   For example, if the organizational unit is department, Resource Matching evaluates any open resource requests that specify the resource's department or a parent department as the owning organization on the service order.

2. In the Search Settings collapsible group box, assign the relative priorities to the Availability, Preferences, and Qualifications factor family fit scores for this search session, and identify the number of results that are to be returned.

   Select a priority greater than 0 - Not at all important for at least one factor family.

3. Select the resource rows for which you want to search for resources.
4. Click Search for Requests for selected Resources.

If selected resources are matched with resource requests based on the specified search options and the resources' factor fit scores, the resource requests appear in the Resources scroll area with the row expanded.

The priorities that you specify during the search session are included in each resource's overall fit score calculations. The resource requests appear in descending order of the resource's overall fit score, which measures how well a resource fits the specified qualifications, availability, and preferences; accounting for the organization's priorities; and the priorities that you specify during the search session. If you change the priorities and search again, Resource Matching recalculates overall fit scores, which potentially changes the order of resource requests.

---

**Note.** Because the qualification score is a combination of the resource's qualification and preferences fit scores, changing the relative priorities of qualifications and preferences may result in a change in the resource's qualification score shown in the workbench. If you only want to see the qualification score in the workbench, set the preferences search setting to 0 - *Not at all important.* The actual values of qualifications, preferences and availability will appear in the Job Scorecard. Those values are not affected by the search settings.


---

**Retrieve Resource Requests Based on Resource Bids and Manager Recommendations**

To populate the workbench with requests that received a bid from one of your resources or a recommendation for one of your resources:

1. Select the resources for which you want to view bids or recommendations.

2. Click Retrieve Bids and Recommendations.

If selected resources bid or were recommended for requests, the requests appear in the work space with the resource row expanded and a visual indicator that the resource submitted a bid or received a recommendation.

You can submit a recommendation for a resource directly on the resource request or from the Staffing Workbench - Manage Utilization page. A resource can submit a bid for a resource request from the Job Spy page.

---

**Note.** Search settings that you specify on this page do not impact the scores of the requests that are retrieved through Resource Bids and Manager Recommendations.

---

**Add a Resource Request to the Work Space**

Click the Add Request button on a corresponding resource row to access the Staffing Workbench - Add Request to List page.
To directly add resource requests to the workspace for a resource:

1. Enter the business unit of the service order that you want to locate.

   You must enter the business unit first, because it determines the list of valid service orders.

2. Click the Look up Service Order ID icon to select the service order.

   You can search for the service order by the person responsible for staffing it, customer ID or name, description, project, service order ID or status, or by the user ID of the person who created the order.

3. Click Look up Request Number icon to select the resource request.

   If no value is selected, all resource requests that are associated with the selected business-unit-and-service-order combination are added to the Resources work space when you click OK.

4. Click OK.

   The selected resource requests appear in the workspace under the selected resource summary row.

**Note.** Search settings that you specify on this page do not impact the scores of the requests that are added to the workspace through Add Request.

**Evaluating Resource Requests**

Resource requests that meet the search criteria for a resource appear under the resource summary row.
If selected resources are matched with resource requests based on the specified search options and the resource's factor fit scores, the requests appear in the workspace with the row expanded. You can click Selected Resources to hide all other resource rows from view.

Expanded rows display basic information about resource requests, the resource's factor fit scores for the request, the assignment status (if applicable), and a link to the resource request.

**Qual. (qualification) and Avail. (availability)**

Displays the qualification and availability factor family fit scores, which indicate how closely the resource's profile and schedule match the resource request. The qualification fit score is made up of the qualifications and preferences factor family fit scores.

Click either fit score link to access the Job Scorecard for <Resource> page and view details about requirements that are included in the resource's fit score calculation for each factor family.

**Note.** The qualification score that is retrieved by the search on the workbench is a reflection of how well the requests match the resource—not how well the resource matches a particular request. This allows a more accurate set of requests that will maximize the utilization of a resource's qualifications and preferences. Because the Job Scorecard is leveraged by many different parts of the system, it is important to note that the scores contained in it are from the resource request perspective—how well a resource matches a particular request. Therefore, the Job Scorecard scores may vary from the Manage Utilization search results.

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**Dates**
Displays the start date and end date of the resource request. If multiple date ranges are indicated on the request, this column displays the earliest start date and latest end date of the indicated date ranges.

**Role**
Displays the project role that is specified on the resource request.

**IDs**
Displays a concatenation of the service order business unit, the service order ID, and the resource request ID.

Click the ID link to access the service order and view the order information. Depending on your security access, you can recommend the resource for the resource request. To return to the Staffing Workbench, click Save on the Order Summary or Resource Requests page, or click Return to Staffing Workbench.

**Status**
Displays the assignment status if the resource is assigned to the resource request during the current search session. Otherwise, this column indicates that the resource is being considered for this resource request, or is blank.

**Considering**: This value appears if you saved an action to consider this resource as a possible match for the resource request. An assignment is not created when you consider a resource for a resource request, and therefore a value of **Considering** in this field is not treated as an assignment status.

---

**Note.** The search settings that you specify on the workbench do not impact the scores of the requests that appear in the Resources scroll area with a value in the Status column.

---

**Action**
Select the appropriate action to take on the resource. Available values are based on the resource's current assignment status and your user role security. Values are:

**Assign**: Select to assign the resource to the resource request. The assignment appears on the confirmation pages for you to edit and verify.

If assignment approval workflow is enabled, the assignment is automatically routed to the resource manager or project manager for approval after you save and confirm the actions on the workbench. If assignment approval workflow is not enabled, or if the user that is logged into the system is the required approver, the assignment can be saved with the status **Assigned** without triggering assignment approval workflow.

**Interview, Propose, or Reserve**: Select to create an assignment for the selected resource as soon as you save the actions on the workbench. The assignment appears on the confirmation pages for you to edit and verify.

**Consider or Recommend**: Select to associate the resource with the resource request as one that you are considering as a possible match, or recommending for the resource request. These are not assignment statuses. An assignment is not created if you select one of these values. If you don't have the security access to create assignments, **Consider** and **Recommend** are the only available actions.

 Cancel: Select to cancel an existing assignment.**

**Complete**: Select to complete an assignment that is in an **Assigned** status.

Customer Displays the customer name that is specified on the service order.

Location Displays the assignment location that is specified on the resource request.

**Reviewing Utilization Charts**

PeopleSoft Resource Management provides real-time analyses that you can view from the workbench to aid in managing utilization of resources. All of the views on this page contain the resources who appear in the active filter—all resources, unassigned resources, resources with ending assignments, or only selected resources. If you select a filter while the Resources scroll area is active and then you switch to a chart view, the same filter is used to display resources in the chart. If you view a chart view and select a new filter, then revert back to the Resources scroll area, the resources that belong to new filter appear in the scroll area.

From the workbench, you can view graphical representations of:

- Unassigned resources.
- Resource schedules.
- Scheduled utilization.

**Unassigned Resources Chart**

Access the Unassigned Resources chart view on the Staffing Workbench - Manage Utilization page.
Unassigned Resources chart view

The Unassigned Resources chart represents the assignment status of the resources who appear in the active filter. You specify the threshold on the My Workbench Options - Utilization page that determines when a worker is treated as assigned. The chart displays the percentages of resources who are assigned and unassigned for the next four weeks, with navigation icons to scroll to the next or previous four-week period.

Move the cursor across each bar section to view alternate text about the number of resources assigned (the yellow portion of the bar) or unassigned (the red portion of the bar).

Click the assigned or unassigned portion of a bar to return to the Resources scroll area with the Selected Resources filter active and the resource rows selected for all of the resources included in that portion of the bar.

**Resource Schedule Chart**

Access the Resource Schedule chart view on the Staffing Workbench - Manage Utilization page.
Resource Schedule chart view

The Resource Schedule chart represents the schedules of the resources who appear in the active filter. The chart displays schedules for a four-week period beginning with the current date, and navigation icons to scroll to the next or previous four-week period.

You specify task categories and corresponding chart colors on the My Workbench Options - Utilization page. If there are no task categories specified on the My Workbench Options - Utilization page, the Resource Schedule chart displays the default task categories and colors that are specified during implementation on the Installation Options - Resource Management page.

Move the mouse pointer across each chart section to view alternate text about the unavailable time (gray), available time (white), or overbooked time (red) for that period. Move the mouse pointer over a task on the chart to view alternate text about the customer name and assignment, or the appointment description.

Click an assignment task bar to access the Assign Resource page. View or modify the assignment as required, and save your changes to return to the workbench. Changes are reflected on the Resource Schedule chart when you refresh the chart, which occurs when you click a navigation icon to scroll to the next or previous four-week period.

Click the overbooked time to access the Assignments for <Resource> page to view a list of the resource's existing assignments in any status. Click Cancel to return to the workbench.

Click an appointment task bar to access the Appointment Details page. You can view the appointment and click Cancel to return to the workbench, or modify the appointment and save your changes to return to the workbench.

Click the unassigned portion of the chart to return to the Resources scroll area with the Selected Resources filter active and the resource row for the applicable resource selected.

Scheduled Utilization

Access the Scheduled Utilization chart view on the Staffing Workbench - Manage Utilization page.
Scheduled Utilization chart view

The Scheduled Utilization chart compares the scheduled utilization with the optimal capacity for the resources who are included in the active filter.

Utilization represents the total number of hours that the resources on the chart are scheduled to work—or have already worked—during the chart period on the tasks designated as utilized time. You select the task categories to include in the analysis on the My Workbench Options - Utilization page.

Capacity is the total number of hours that the resources are available to work in the chart period as defined by the Standard Hours field (STD_HOURS) on the Job record (JOB) for the employee. On the My Workbench Options - Utilization page, you specify the percentage of capacity that is required for a resource to be treated as optimally utilized.

The chart displays hours for a four-week period beginning with the current date, and navigation icons to scroll to the next or previous four-week period.

Move the mouse pointer across the chart to view alternate text about the scheduled utilization hours (red) and optimal capacity hours (yellow) for the chart period for the resources who appear in the work space.

Performing Actions

To perform an action on the Staffing Workbench - Manage Utilization page:

1. In the Resources scroll area of the grid view, select the check box for the resource summary rows on which you want to perform an action.

2. Select an action for the resource-and-resource-request combinations for selected resource summary rows.

3. Click Save Actions for all selected items to perform the actions on the selected resource summary rows.
Note. When you save actions on one workbench page, the unsaved actions are performed on all workbench pages. For example, if you have access to the Staffing Workbench - Manage Utilization page and the Staffing Workbench - Fulfill Resources page, any actions that you select for a resource-and-resource-request combination on either page are performed when you save either page. The actions from both pages are listed on the Staffing Changes Confirmation page and the Update Confirmation page.

When you save the work space and accept the confirmation pages:

- If there is no existing assignment for this resource-and-resource-request combination, and if you selected an action status of Assign, the system:
  - Creates a new assignment with the indicated status if assignment approval workflow is not enabled, or if the user that is logged into the system is the required approver.
  - Automatically routes the assignment to the required approver if assignment approval workflow is enabled.
- If there is no existing assignment for the resource-and-resource-request combination, and if you selected an action status of Interview, Propose, or Reserve, the system creates a new assignment with the indicated status.
- If you selected an action status of Recommend, the system associates this resource with the resource request as a recommendation. The recommendation appears:
  - On the Service Order - Recommend Resources page on the resource request.
  - In the Recommendations filter on the Assignments for <Resource> page.
  - In the Recommendations filter on the My Assignments - Assignments page.
  - In the Requests scroll area on the Staffing Workbench - Fulfill Orders page when you retrieve resources based on recommendations.
  - In the Resources scroll area on the Staffing Workbench - Manage Utilization page when you retrieve resource requests based on recommended resources.
- If you selected an action status of Consider, the system saves the record to associate this resource with the resource request as a possible candidate.

An assignment is not created for an action status of Consider.

Note. Resources who have the status of Consider are only associated with the resource request on the Staffing Workbench. This information does not appear anywhere else in the system. These resources appear in the workbench each time the resource request appears until their status changes or the associated resource request is closed or canceled.

- If the resource is already assigned to this resource request, the system updates the assignment with the new status.

Confirming Actions

When you save the actions on the Staffing Workbench, the Staffing Changes Confirmation page appears and explains the changes to be made for every selected resource. When you accept the changes, the Update Confirmation page appears and confirms that the changes were successful.
Use these pages to confirm that:

- An assignment is created for an action of Assign, Interview, Propose, or Reserve for a resource who is not already assigned to this resource request.
- If assignment approval is required, the status of the assignment changes to Pending Approval.
- The status of an existing assignment for a resource is changed according to the specified action.
- Any workflow that is associated with the status change is invoked when you confirm the staffing changes.
- Assignment history is updated when you confirm the staffing changes.

**Staffing Changes Confirmation**

Access the Staffing Changes Confirmation page (save an action on the Staffing Workbench - Manage Utilization page).

**Note.** The information that appears on the Staffing Changes Confirmation page and Update Confirmation page differs based on the source of the action. If you initiate an action from the Staffing Workbench - Manage Utilization page, the resource description appears at the top of the update section on the confirmation pages. If you initiate an action from the Staffing Workbench - Fulfill Orders page, the resource request description appears at the top of the update section on the confirmation pages.

The fields on the Staffing Changes Confirmation page behave the same as the ones on the Staffing Workbench - Fulfill Orders page.


**Update Confirmation**

Access the Update Confirmation page (click OK on the Staffing Changes Confirmation page).

Verify the changes and confirm that they occurred as expected. Click Return to Staffing Workbench to return to the work space and view the changes.

Assignments that are created from in the Staffing Workbench are populated with values from the resource request, and the system places the resource on the assignment with the designated action status. New assignment statuses for the resources appear in the Status column on the associated resource request rows in the Resources scroll area until you refresh the workbench.

**Note.** If you select the action Assign and assignment approval is required, the assignment status is Pending Approval if you view the assignment from the Staffing Workbench - Fulfill Orders page, Assignments for <Resource> page, or Assign Resource page. The assignment remains in a pending status until it is approved by the resource's manager or canceled.

**Defining Supply Category Analytics**

This section provides an overview of supply category analytics and discusses how to:

- Select resource pools for analytics.
• Search for resource pools.
• View supply category analytics.
• View analytic details.
• View resource details in the master resource schedule.

Understanding Supply Category Analytics

One of the key tools for an IT organization is the ability to view supply category capacity, allocation, and availability of resources by time period at the organizational and resource pool level. It is also important to be able to view project assignments as well as task assignments on the resource usage analytic.

Pool managers can quickly and easily view the availability of the resources in their pool for a given time period. The supply category analytic can be generated for a maximum of six months.

Pages Used to Define Supply Category Analytics

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply Category Analytic (params)</td>
<td>RS_OCP_POOL_SELECT</td>
<td>Resource Management, Manage Resource Pools, Supply Category Analytics, Supply Category Analytic</td>
<td>Select pools from which to include data for supply category analytics. Define the start date, number of months to display, and data sorting options.</td>
</tr>
<tr>
<td>Search for Pools</td>
<td>RS_OCP_POOL_SEARCH</td>
<td>Click the Search for Pools link on the Supply Category Analytic parameters page.</td>
<td>Search for pools to add to the supply category analytic.</td>
</tr>
<tr>
<td>Supply Category Analytic</td>
<td>RS_OCP_ANALYTIC</td>
<td>Click the View Supply Category Analytic button on the Supply Category Analytic parameters page.</td>
<td>View the supply category analytics.</td>
</tr>
<tr>
<td>Supply Category Analytic Details</td>
<td>RS_OCP_ANALYTIC_DTL</td>
<td>Click the View Details button on the Supply Category Analytic page.</td>
<td>View detail supply category analytic data.</td>
</tr>
<tr>
<td>Master Resource Schedule</td>
<td>PGM_MRS_SCHED</td>
<td>Click the View Selected In Master Resource Schedule button on the Supply Category Analytic Details page.</td>
<td>View the supply details in the master resource schedule.</td>
</tr>
</tbody>
</table>

Selecting Resource Pools for Analytics

### Supply Category Analytic parameters page

**Start Date**
Enter the month and year from which the system will generate and display the supply category analytic.

**Show**
Enter the time frame for which system will generate the analytic, from 1 Month to 6 Months.

**Search Options**
Expand this group box and select attributes to specify how the analytic data is grouped and displayed, using the Sort By and Then By fields to specify a supply category. You can select a primary and a secondary attribute to generate and view the data using the Group By and View In options.

**Select Pools**
Select the corresponding check boxes for each pool name for which the system will generate the analytic. All active resource pools in the system appear in this group box. If you select a parent pool, the system automatically selects its children as part of the analytic scope. You can select child pools independent of the parent pool.

Only the pools that are selected on this page are in the scope for the supply category analytic.

---

**Searching for Resource Pools**

Access the Search for Pools page (click the Search for Pools link on the Supply Category Analytic parameters page).
Search for Pools page

Search for Pools

Search for pools by pool name, manager, ID and description to find and select pools to add to the supply category analytic. The search results appear in the Search Results group box. The list of pools in the Search Results group box is not hierarchical.

Select

Select the check box for each pool in the search results that you want to add to the supply category analytic scope.

The Selected Pool icon indicates that the corresponding pool is selected on the Supply Category Analytic parameters page.

Add to Selected Pools

Click to add the selected pools to the Supply Category Analytic parameters page with the check box selected. If you select a parent pool, the system automatically selects the child pools.

Remove From Selected Pools

Select rows that have the Selected Pool icon, and click Remove From Selected Pools to remove the selected pools from the Supply Category Analytic parameters page.

Return to Select Pools

Click to return to the Supply Category Analytic parameters page.
Viewing Supply Category Analytics

Access the Supply Category Analytic page (click the View Supply Category Analytic button on the Supply Category Analytic parameters page).

Supply Category Analytic page

Select the rows for which you want to drill down to view details.

If you sort by Region then by Project Role, when you select a region, the system selects all roles that belong to that region.

<description>

The title of the second column in the Supply Category Analytic group box is based on the values that you select for the Sort By and Then By sort options.

Capacity

Displays the resource capacity based on the selected sort and group options. For example, if you select a Sort By option of Region, a Then By option of Project Role, and a Group By option of Weekly, this column displays the capacity of each role in the region for each calendar week for the time frame between the start month and the end month.

The Start Month and the View In unit also appear in the column heading.

Requested

Displays the requested days or hours based on the selected sort and group options. For example, if you select a Sort By option of Region, a Then By option of Project Role, and a Group By option of Weekly, this column displays the requested days or hours of each role in the region for each calendar week for the time frame between the start month and the end month.
Assigned
Displays the assigned days or hours based on the selected sort and group options. For example, if you select a Sort By option of Region, a Then By option of Project Role, and a Group By option of Weekly, this column displays the assigned days or hours of each role in the region for each calendar week for the time frame between the start month and the end month.

Available
Displays the difference between capacity and assigned days or hours based on the selected sort and group options. For example, if you select a Sort By option of Region, a Then By option of Project Role, and a Group By option of Weekly, this column displays the difference between capacity and assigned days or hours of each role in the region for each calendar week for the time frame between the start month and the end month.

View Details
Click to view the details for selected resources, which make up the capacity for a supply category.

Viewing Analytic Details
Access the Supply Category Analytic Details page (click the View Details button on the Supply Category Analytic page).
Supply Category Analytic Details page

Select the resources to include in the resource scope of the master resource schedule, and click View Selected In Master Resource Schedule to view the schedule of the selected resources.

Click to access the Operational Capacity Analytic chart for the corresponding resource.

View Selected In Master Resource Schedule

Viewing Resource Details in the Master Resource Schedule

Access the Master Resource Schedule page (click the View Selected In Master Resource Schedule button on the Supply Category Analytic Details page).
The master resource schedule is discussed in the *PeopleSoft Enterprise Program Management 9.1 PeopleBook*. 

As resources are added or moved to different pools, or requested or assigned to assignments, you must maintain up-to-date data in the Supply Category Analytics Cache table. To do this, select the Refresh Supply Category Analytics Cache option on the Cache Administration - Miscellaneous page and run the process.

**Note.** When you access the Master Resource Schedule page from the Supply Category Analytic Details page, the Master Resource Schedule may show more work for a resource than the resource's number of assigned days that appears on the Supply Category Analytic Details page. This is because the Master Resource Schedule includes any work where the resource is in a Considered status for the project.

**See Also**

*PeopleSoft Enterprise Program Management 9.1 PeopleBook*, "Scheduling and Managing Resources," Working with Master Resource Schedules

Chapter 27

Processing Worklist Items

This chapter provides an overview of the worklist and discusses how to process worklist items.

Understanding the Worklist

A worklist is an organized list of the work items that need to be addressed. PeopleSoft Resource Management workbenches—the Staffing Workbench, Pool Manager Workbench, and My Assignments component—contain a Worklist page that displays notifications and actions that are added to the page from PeopleSoft workflow processes. A link to the worklist appears at the top of the workbench to alert you to outstanding items. From the worklist, you can access item details, complete the required actions, and mark items complete.

You can select an item to work on, and the item provides access to the pages that you need. This enables you to bypass other navigation and work directly from the worklist. The target page that appears when you select an item is based on the type of activity that you perform. For example, if you are a resource manager and you receive notification that an assignment date changed for one of your resource’s, you access the Assign Resource (approval) page from the worklist if assignment approval workflow is enabled.

The worklist items that appear are based on workflow options that are specified during implementation. Each worklist item identifies the action that generated the workflow. For example, an action of Recommendation Made appears on the resource's worklist when a manager recommends the resource to fulfill a resource request.

This table lists PeopleSoft Resource Management worklist actions, a description of the action, the user who typically performs the actions, and the target pages that appear when users select an item:

<table>
<thead>
<tr>
<th>Worklist Action</th>
<th>Description</th>
<th>User</th>
<th>Target Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Assignment For Approval</td>
<td>Assignment requires approval by the resource manager.</td>
<td>Resource Manager</td>
<td>Assign Resource approval (RS_ASSIGN_APRVL)</td>
</tr>
<tr>
<td>Date Change For Approval</td>
<td>Assignment schedule change requires approval by the resource manager.</td>
<td>Resource Manager</td>
<td>Assign Resource approval</td>
</tr>
<tr>
<td>New Assignment Created</td>
<td>Notification of new assignment.</td>
<td>Resource</td>
<td>Assign Resource review and schedule update (RS_ASSIGN_UPDDTS)</td>
</tr>
<tr>
<td>Assignment Status Change</td>
<td>Notification of assignment status change.</td>
<td>Resource</td>
<td>Assign Resource review and schedule update</td>
</tr>
</tbody>
</table>
### Worklist Action | Description | User | Target Pages |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Assignment Date Change</td>
<td>Notification of assignment schedule change.</td>
<td>Resource</td>
<td>Assign Resource review and schedule update</td>
</tr>
<tr>
<td>Recommendation Made</td>
<td>Notification of a resource recommendation to fulfill a resource request.</td>
<td>Resource</td>
<td>Job Detail (RS_WRKR_JOBINFO)</td>
</tr>
<tr>
<td>Route to Staffing Person</td>
<td>Service order is ready for fulfillment by the person responsible for staffing the order.</td>
<td>Staffing Coordinator</td>
<td>Order Summary (RS_SO_SUMMARY)</td>
</tr>
<tr>
<td>Generic Resource for Approval</td>
<td>Generic resource request is ready for review and approval by pool manager.</td>
<td>Pool Manager</td>
<td>Generic Resource Request approval (RS_GRR_APPRVL)</td>
</tr>
<tr>
<td>Date Change for Approval</td>
<td>Generic resource allocation schedule change requires approval by the pool manager.</td>
<td>Pool Manager</td>
<td>Generic Resource Request approval</td>
</tr>
<tr>
<td>Status Change for Approval</td>
<td>Generic resource request status change is ready for approval by pool manager.</td>
<td>Pool Manager</td>
<td>Generic Resource Request approval</td>
</tr>
</tbody>
</table>

PeopleTools also provides a worklist that you can access from the folder navigation or from the Worklist link in the PeopleSoft universal navigation header. The same worklist items appear on all worklist pages, and you can view and process items from any worklist. The advantage of the PeopleSoft Resource Management worklist is that you can easily alternate between the worklist and other workbench pages. The advantage of the PeopleTools worklist pages is that you can format or filter the list of items, assign a priority to each item, reassign items, and view additional details.

---

**Processing Worklist Items**

This section discusses how to review and process worklist items.
# Pages Used to Process Worklist Items

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Worklist</td>
<td>RS_MYWORKLIST</td>
<td>You can access the Worklist page through multiple navigation paths. This list presents five frequently used paths.</td>
<td>Review and process assigned worklist items. A variety of worklist items can appear, including items that originate from sources other than PeopleSoft Resource Management.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Resource Management, Staffing Workbench, Worklist</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Resource Management, Staffing Workbench, Fulfill Orders or Manage Utilization</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Click the You currently have &lt;n&gt; unworked items in your worklist link on the Staffing Workbench - Fulfill Orders page or Manage Utilization page.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Resource Management, My Assignments, Worklist</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Resource Management, My Assignments, Assignments</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Click the You currently have &lt;n&gt; unworked items in your worklist link on the My Assignments - Assignments page.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>WORKLIST</td>
<td>• Worklist, Worklist</td>
<td></td>
</tr>
<tr>
<td>Worklist for &lt;User ID&gt;: &lt;Resource&gt; (summary view)</td>
<td></td>
<td>• Click Worklist from the PeopleSoft universal navigation header.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click the Summary View link from the Worklist for &lt;User ID&gt;: &lt;Resource&gt; detail page.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>View, assign priority to, reassign, and process worklist items.</td>
<td></td>
</tr>
</tbody>
</table>
**Page Name** | **Definition Name** | **Navigation** | **Usage**
--- | --- | --- | ---
Worklist for <User ID>: <Resource> (detail view) | WORKLIST_DETAILS | • Worklist, Worklist Details  
• Click Detail View from the Worklist for <User ID>: <Resource> summary page. | Review additional information about items on a worklist.

### Reviewing and Processing Worklist Items

Access the Worklist page (Resource Management, Staffing Workbench, Worklist).

![Worklist page](image)

**Worklist page**

**Description**
Displays the individual who triggered the work item.

**Date From**
Displays the date when the work item was triggered.

**Due Date**
Displays the due date of the specified action.

**Action**
Displays the action that generated the workflow item, such as *Route to Staffing Person*. You can have multiple entries with the same action, but each entry represents a different item that requires attention.
Link
Click a Details link in this column to access the target page—the page where you work on the item. The target page is specific to the type of activity that you perform. For example, if the action is Recommendation Made, the link accesses the Job Detail page, where you can view information about the resource request.

Mark Worked
Click an icon in this column to mark an item as worked if you have performed the necessary actions. This removes items that PeopleSoft Resource Management workflow processes generate.

**Note.** The worklist may contain items that are generated by workflow processes from other PeopleSoft applications. Depending on how the worklist item is defined, there are different requirements for the actions that must be performed before the item can be removed from the worklist.

See *Enterprise PeopleTools PeopleBook: Using PeopleSoft Applications*, "Using Workflow."

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**Summary View**
You can access a summary view of the PeopleSoft worklist from the folder navigation or from the Worklist link in the PeopleSoft universal navigation header. In addition to viewing and processing worklist items, on this page you can hide or rearrange grid columns, filter the items in the view, reassign worklist items, and assign a priority to each worklist item.

Use the PeopleSoft folder navigation to return to the workbench.

**Detail View**
From the worklist summary view you can drill down to a worklist detail view. In addition to the fields and buttons that are available on the summary view, the detail view includes supplemental information about each item, such as the date and time that you first selected the item to work on, and comments that another user entered if the item was forwarded to you.

Use the PeopleSoft folder navigation to return to the workbench.

**See Also**
*Enterprise PeopleTools PeopleBook: Using PeopleSoft Applications*, "Using Workflow"
Chapter 28

Using the Resource Self-Service Feature

This chapter provides an overview of the My Assignments feature and discusses how to:

- Specify My Assignments options.
- Work with assignments.
- Work with the Job Spy feature.
- Manage a worklist.

Understanding the My Assignments Feature

Other chapters in this PeopleBook discuss workbenches that are designed primarily for staffing coordinators, resource managers, practice managers, or pool managers to fulfill customer requests and manage resource utilization. As a resource, you also have a uniquely designed workbench containing the tools that you need to review existing assignments and seek new ones.

This section discusses:

- My Assignments feature.
- Job Spy feature.

My Assignments

The My Assignments feature presents a self-service view of PeopleSoft Resource Management data that is specific to a resource. You can review and act on existing or potential assignments on three pages:

- The My Assignments - Assignments page presents assignment-related information with views that display existing assignments, bids, recommendations, and assignment history.

  This is the first page that appears when you access the My Assignments component. The page also displays optional, scaled-down versions of PeopleSoft Resource Management charts that you can select as workbench display options.

- The My Assignments - Job Spy page displays open resource requests that match your qualifications, preferences, and availability. On the My Assignments - Job Spy page, you can review detailed information about an opportunity and submit a bid for the job.

- The My Assignments - Worklist page provides a list of worklist items for your attention.
Job Spy

Job Spy is a PeopleSoft Resource Management tool that resources can use to proactively seek new assignments. This feature uses Resource Matching to provide a ranked list of open resource requests that match the resource's profile and schedule, and the weighting specified for the Availability, Qualifications, and Preferences factor families. You can search through all resource requests or only the requests with a service order owning organization that includes your organization. Once the search results appear, you can drill down and access the Job Detail page to view details of any resource requests in the work space. You can also access the Job Scorecard page to view a detailed evaluation of your qualifications, availability, and preferences compared to resource requests.

By using the Job Spy feature, you can bid on an assignment for the resource request. Bids influence the staffing process in two ways:

- Staffing coordinators, resource managers, and practice managers can view a list of resources who submit bids for a particular resource request, and they can consider the bids when making their staffing decisions.

- Bids influence the Preferences family factor fit score that is returned by Resource Matching when a staffing coordinator or manager searches for resources to fulfill resource requests.

A resource who submits a bid for a particular resource request may have a higher overall fit score than a resource who is equally qualified and available but does not submit a bid.

Specifying My Assignments Options

To specify My Assignments options, use the My Assignments Options component (RS_MYASSGN_OPT).

This section discusses how to select resource charts and parameters.

Page Used to Specify My Assignments Options

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>My Assignments Options</td>
<td>RS_MYASSGN_OPT</td>
<td>• Resource Management, Define User Options, My Assignments Options, My Assignments Options&lt;br&gt;• Set Up Financials/Supply Chain, Product Related, Resource Management, My Assignments Options</td>
<td>Select resource charts and parameters to appear in the My Assignments component for the user.</td>
</tr>
</tbody>
</table>
Selecting Resource Charts and Parameters

Access the My Assignments Options page (Resource Management, Define User Options, My Assignments Options).

**My Assignments Options**

<table>
<thead>
<tr>
<th>Operator Id:</th>
<th>VP1</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Select Charts</strong></td>
<td></td>
</tr>
<tr>
<td>Weekly Schedule</td>
<td></td>
</tr>
<tr>
<td>Chart Resource Schedules</td>
<td>✓</td>
</tr>
<tr>
<td>Scheduled Utilization</td>
<td></td>
</tr>
</tbody>
</table>

Select one or more charts to be included at the bottom of your dashboard by clicking on the box next to the chart title. If you choose “Scheduled Utilization” chart there are some additional default parameters you will need to specify below.

**Operator Id**
Displays the user ID of the resource who is logged into this session.

**Weekly Schedule**
Select to display your weekly schedule on the My Assignments - Assignments page.

**Chart Resource Schedules**
Select to display a Gantt chart of your four-week schedule on the My Assignments - Assignments page.

**Scheduled Utilization**
Select to display a chart of your personal four-week scheduled utilization on the My Assignments - Assignments page.
If you select this option, you must enter a value in the Optimal Utilization Ratio field.

**Optimal Utilization Ratio**
Enter the percentage of capacity required for you to be treated as optimally utilized on the Scheduled Utilization chart. Enter a whole number. For example, 80 indicates that you must be at least 80 percent utilized for the system to treat you as optimally utilized.

This field is required if you select the Scheduled Utilization chart to appear on the My Assignments - Assignments page.
Working with Assignments

The My Assignments page opens to a list of existing assignments. You can drill down to view current or previous assignment details in the Current and History views. By clicking the Bids and Recommendations links, you can view summary information or details of resource requests for which you placed a bid or received a recommendation. You can also initiate an email message to your manager from these views. The chart-viewing options that you define on the My Assignments Options page appear at the bottom of the page.

You can drill down to view current or previous assignment details using the Current and History links. You can view summary information or details of resource requests for which you have bid or been recommended by clicking the Bids and Recommendations links. When you click a link, the rows that do not meet the filter criteria are hidden. The number of assignments or resource requests that are included in a filter appears in parentheses next to the filter name.

This section discusses how to:

• Review your assignments.
• View assignment details.
• View resource request job details.
• Send comments to your manager.

Pages Used to Work with Assignments

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assignments</td>
<td>RS_MYASSIGNMENTS</td>
<td>Resource Management, My Assignments, Assignments</td>
<td>Review your existing assignments and send comments to your manager.</td>
</tr>
<tr>
<td>Assign Resource</td>
<td>RS_ASSIGN_UPDCTS</td>
<td>• Click Detail on an assignment row in the Current or History view on the My Assignments - Assignments page.</td>
<td>Review and modify information about an assignment, based on the security access of your user role.</td>
</tr>
</tbody>
</table>
### Reviewing Your Assignments

Access the Assignments page (Resource Management, My Assignments, Assignments).

---

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job Detail</td>
<td>RS_WRKR_JOBINFO</td>
<td>• Click Detail on an assignment row in the Bids or Recommendations view on the My Assignments - Assignments page.  &lt;br&gt;• Click Detail on a resource request row on the My Assignments - Job Spy page.</td>
<td>Review information about the service order and resource request.</td>
</tr>
<tr>
<td>Job Scorecard for &lt;Resource&gt;</td>
<td>RS_JOB_SCRD_SEC</td>
<td>• ![View Job Scorecard icon] Click the View Job Scorecard icon in the Bids or Recommendations view on the My Assignments - Assignments page.  &lt;br&gt;• Resource Management, My Assignments, Job Spy  &lt;br&gt;Click a qualification, preferences, or availability score on the Job Spy page.</td>
<td>View resources' fit scores against the requirements that you specify in a search or on a resource request.</td>
</tr>
<tr>
<td>Send E-mail to &lt;Manager&gt;</td>
<td>RS_EMAILTEXT_SEC</td>
<td>![E-mail Supervisor button] Click the E-mail Supervisor button on an assignment row.</td>
<td>Send your manager comments about the associated assignment.</td>
</tr>
</tbody>
</table>
Current view on the My Assignments - Assignments page

**Hello, <user name>**  
Displays the user name associated with the user ID.

**You currently have <number of items> unworked items in your worklist!**  
Click to view or process items that are routed to you from workflow. The My Assignments - Worklist page is discussed later in this chapter.

**Current**  
Click this link to view a list of your assignments with the following statuses:

- **Proposed**
- **Interviewing**
- **Pending Approval**
- **Assigned**

You do not have to be currently working on the assignment for it to appear in this filter.
Chapter 28 Using the Resource Self-Service Feature

**Bids**
Click this link to view a list of resource requests for which you submitted a bid. A visual indicator appears in this filter if the resource request that you placed a bid for was assigned to another resource. Bids are removed from this filter once an assignment is created for the resource-and-resource request combination.

**Recommendations**
Click this link to view a list of resource requests for which you received a recommendation. A visual indicator appears in this filter if the resource request for which you were recommended was assigned to another resource. Recommendations are removed from this filter once an assignment is created for the resource-and-resource request combination.

**History**
Click this link to view a list of your assignments that have the following statuses:
- **Completed**
- **Canceled**
- **Rejected**

**Assignments**
Rows in the Assignments group box provide the following summary information about assignments (in the Current or History view), about resource requests for which you have placed a bid (in the Bids view), or about resource requests for which you have been recommended (in the Recommendations view).

- Indicates that a worklist item on the My Assignments - Worklist page awaits your attention. The worklist item visual indicator may appear in the Current, Recommendations, or History view. Click this icon to view the Worklist page.
- Indicates a current assignment for the resource based on the assignment start and end dates. A current assignment is an assignment with a start date equal to or before the current system date and an end date equal to or after the current system date. This visual indicator may appear in the Current or History view.
- Indicates that another resource was selected to fulfill a resource request for which you submitted a bid or received a recommendation. This visual indicator appears only in the Bids or Recommendations view.
- This visual indicator may appear in the Recommendations or History view. In the Recommendations view, it indicates that the resource request is canceled. In the History view, it indicates that the assignment is canceled.

**Dates**
Displays the earliest start and latest end date of the date ranges on the assignment.

**Role**
Displays the role that the resource is fulfilling on the assignment.

**Description**
Displays the assignment description.

**Location**
Displays the assignment location.
Using the Resource Self-Service Feature

**Status**

The information contained in this column changes based on the active view. In the Current or History view, the column displays your assignment status. In the Bids or Recommendations view, the column displays the status of your bid or recommendation.

**Detail**

The destination of this link changes based on the view. In the Current or History view, click Detail to access the Assign Resource page, where you can review assignment details. You can modify the assignment or change assignment dates based on the permissions associated with your user role. Click Cancel on the Assign Resource page to return to the workbench without modifying the assignment.


In the Bids or Recommendations view, click Detail to access the Job Detail page to review information about the service order and resource request. Click Return to My Assignments to return to the workbench.


Click to access your job scorecard and view the detailed evaluation of your qualifications, availability, and preferences compared to the resource request. The job scorecard icon is available if:

- The assignment is associated with a service order, and the assignment start date is earlier than the current date.
- There is no assignment associated with the service order, such as in the Bids filter and Recommendations filter.

On the job scorecard, click Return to return to the workbench.


Click to access the Send E-Mail to <Manager> page and send a message to your manager regarding the assignment. On the Send E-Mail to <Manager> page, click OK or Cancel to return to the workbench.

For each assignment row, you can view visual indicators and summary information about an assignment or resource request. Each assignment or resource request row displays one of the following visual indicators:

**Charts**

PeopleSoft Resource Management provides charts that you can view in the workbench in real time. You can select workbench options to display the Weekly Schedule, Resource Schedule, and Scheduled Utilization charts below the Assignments scroll area.
In the Weekly Schedule chart, you can:

- Click the right or left arrow to scroll to the next or previous week.
- Click the link for an assignment description to access the Assign Resource page, where you can review assignment details.
- Modify the assignment or change assignment dates, depending on the permissions associated with your user role.
- Click the link for an appointment description to access the Appointment Details page and modify as required.
- If there are no schedule entries for a day, click the date link to access the Appointment Details page and create a new appointment.
- If there are schedule entries for a day, click the date link to access the Daily Schedule page.

Note. Your schedule appears for the current week.

In the Resource Schedule chart, you can:

- View your unavailable time (gray bar), available time (white area), or overbooked time (red bar) for that period.
- View the assignment and customer description, or appointment description, when your cursor hovers over a task on the chart.
- Click the double-right or double-left arrows to scroll to the next or previous four-week period.
- If you also display the Scheduled Utilization chart, the double arrows scroll both charts so they display the same four-week period.

Note. The Resource Schedule chart displays your schedule for a four-week period beginning with the current date. Task categories and corresponding chart colors are specified during implementation on the Installation Options - Resource Management page.

In the Scheduled Utilization chart, you can:

- Click the double-right or double-left arrows to scroll to the next or previous four-week period.
- Compare your scheduled utilization (red line) against your optimal utilization ratio (yellow line).
- View the calculated utilization for a period by moving the mouse pointer across a scheduled utilization node on the chart.

Note. The task categories that the system takes into account are specified during implementation. You specify them on the Installation Options - Resource Management page. The Scheduled Utilization chart represents your scheduled utilization—the amount of time that you are scheduled to spend working on assignments—compared with the optimal capacity threshold that you specified on the My Assignments Options page.
**Viewing Assignment Details**


On this page, you can view details about the assignment and modify the assignment schedule, based on the security access of your user role.

Click Cancel to return to the workbench without modifying the assignment.

**Viewing Resource Request Job Details**

Access the Job Detail page (click Detail on an assignment row in the Bids or Recommendations view on the My Assignments - Assignments page).

On this page, you can view details about the service order, as well as resource request details such as requirement dates, competencies, accomplishments, qualifications, preferences, and the specified importance of each to the project role.

Click Return to My Assignments to return to the workbench.

**Sending Comments to Your Manager**

Access the Send E-mail to <Manager> page (click the E-mail Supervisor button on an assignment row).

Note. Your manager appears as the addressee on the page. A supervisor must be defined for a resource on the Update Employee Data - Employee Job page before the resource can send email notifications to a manager.

Enter comments about an assignment or resource request. The message includes other pertinent information about the assignment, such as the customer, description, start and end dates, project role, business unit, service order and resource request ID, or work assignment ID.

**OK**
Click to send the message and return to the My Assignments - Assignments page.

**Cancel**
Click to return to the My Assignments - Assignments page without sending or saving the message.

---

**Working with the Job Spy Feature**

This section discusses how to:

- Search for assignments.
- Submit bids.
- Evaluate search results.
## Pages Used to Work with the Job Spy Feature

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job Spy</td>
<td>RS_MYJOBSPY</td>
<td>Resource Management, My Assignments, Job Spy</td>
<td>Find assignments based on selected search options and Resource Matching fit scores.</td>
</tr>
</tbody>
</table>
| Job Scorecard for <Resource> | RS_JOB_SCRD_SEC   | • Click a score link in the Qual. or Avail. column on an assignment row.  
• Click View Job Scorecard in the Bids view or Recommendations view on the My Assignments - Assignments page. | View your fit scores against the specific requirements for this assignment. |
| Job Detail                 | RS_WRKR_JOBINFO   | • Click Detail on an assignment row in the Bids or Recommendations view on the My Assignments - Assignments page.  
• Click Detail on a resource request row on the My Assignments - Job Spy page. | Review information about the service order and resource request. |
| Bid Confirmation           | RS_WRKR_BID_SUBMIT| Click Submit Bid on the My Assignments - Job Spy page. | Submit a bid for a specific service order. |
| Send E-Mail to <Manager>   | RS_EMAILTEXT_SEC  | Click the E-Mail Supervisor button on a resource request row. | Send your manager comments about a specific resource request. |

## Searching for Assignments

Access the Job Spy page (Resource Management, My Assignments, Job Spy).
Search options on the Job Spy page

You populate the page with open resource requests that are appropriate for you based on your search options and factor fit scores for each open request.

**Search Options**

Search options control which resource requests the Resource Match engine evaluates when it searches for assignments for you. You can search all requests, or only the requests that are available to your organization. You can also assign relative priorities to each factor family fit score. The priorities determine which requests are returned and the order in which they appear in the work space.

The order of the resources requests in the grid is based on the overall fit score that consists of:

- How well you fit the specified qualifications, availability, and preferences.
- The organization's individual factor priorities that are specified on the Search Configuration - Factor Weights page.
- The relative priorities that you specify during the search session.

The overall fit score calculation begins with the objective fit scores for each match factor. The system then calculates factor family fit scores by applying installation-level relative factor importance settings. Then the system averages the family scores according to the relative factor family preferences that are selected during each instance of the Resource Match engine.
The resulting overall fit score does not appear on the page, but it controls which resource requests appear in the search results. The resource requests appear in descending order of overall fit score.

| **Owning Organization** | Select this radio button to have the Resource Matching feature evaluate only open resource requests with a service order owning organization that includes your organization. For example, if the organizational unit is Department, Resource Matching evaluates any open resource request that specifies your department or a parent department as the owning organization on the service order. |
| **All Requests** | Select this radio button to have the Resource Matching feature evaluate all open resource requests as potential matches for you. |
| **Search** | Click this button to initiate the Resource Match engine and calculate fit scores based on your search options.  
You can adjust your search options and click Search to refresh the work space as many times as needed. |
| **Availability, Preferences, and Qualifications** | Expand the Search Settings collapsible group box and assign the relative priorities to each of the factor family fit scores for this search session.  
**Note.** At least one of the factor families must have an importance value of at least 1 - Much less important for the Resource Matching feature to return the appropriate search results. |
| **Max Assignments** | Enter the maximum number of requests to return. |
| **Qual.** (qualifications), **Prefs.** (preferences), and **Avail.** (availability) | Displays the factor family fit scores that indicate how closely the resource request matches your profile, interests, and schedule.  
Click any fit score link to access the job scorecard and view details about requirements that are included in your fit score calculation for each factor family.  
| **Dates** | Displays the start and end date of the resource request. If multiple date ranges are specified on the request, the first start date and last end date appear. |
| **Role** | Displays the project role to be filled on the resource request. |
| **Description** | Displays the resource request description. |
| **Location** | Displays the assignment location that is specified on the resource request. |
| **Detail** | Click this link to access the Job Detail page and review available information about the resource request and service order. |
| **Submit Bid** | Click this button to access the Bid Confirmation page and submit a bid for this resource request. |
Submitting Bids

Access the Bid Confirmation page (click Submit Bid on the My Assignments - Job Spy page).

You can submit a bid for any resource request in the Search Results grid on the My Assignments - Job Spy page.

**Yes**  
Verify the resource request information on the confirmation page and click Yes to enter the bid and return to the My Assignments - Job Spy page.

**No**  
Click to return to the My Assignments - Job Spy page without entering a bid.

Note. Once you place a bid, it cannot be canceled.

Evaluating Search Results

With the functionality and convenience of a one-stop workbench, the Job Spy provides easy access to the tools that you need to proactively search for work and make your interests known to managers and members of the staffing team. You can:

- Search for work throughout the organization or only in your department (or other organizational unit).
- Evaluate your qualifications, preferences, and availability using the job scorecard.

The job scorecard contains the request dates and other requirements that determine your fit score calculation for the resource request.

- View all of the available information about the resource request on the Job Detail page.
- Express interest in a specific resource request by submitting a bid, or contact your manager about an assignment, resource request, bid, or recommendation.

*See Also*


Managing a Worklist

This section discusses how to manage worklist items.
Page Used to Manage a Worklist

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
</table>
| Worklist  | RS_MYWORKLIST   | • Click You currently have <number of items> unworked items in your worklist on the My Assignments - Assignments page.  
• Click You currently have <number of items> unworked items in your worklist on the My Assignments - Job Spy page.  
• Resource Management, My Assignments, Worklist | Review and process worklist items that are assigned to you. |

Managing Worklist Items

Access the Worklist page (Resource Management, My Assignments, Worklist).

A link to your worklist appears at the top of the workbench to alert you to any outstanding workflow items that require your attention. From the worklist, you can access item details, complete the required actions, and mark the items complete.

Use the Worklist page to view and manage worklist items such as:

- Notification of changes to your assignment status.
- Notification of changes to your assignment dates.
- Notification of requests for which you have been recommended.

A variety of worklist items may appear, including items that originate from sources other than PeopleSoft Resource Management. The actions that generate workflow actions or notification messages are specified during PeopleSoft Resource Management implementation.

**Note.** PeopleTools also provides a worklist that you can access from the folder navigation or from the Worklist link in the PeopleSoft universal navigation header. The worklist items are the same on any Worklist page, and you can view and process items from any worklist.

**See Also**

Chapter 27, "Processing Worklist Items," page 443
Chapter 29

Conducting Capacity Planning

This chapter provides an overview of capacity planning, lists prerequisites, and discusses how to:

- Set up capacity planning.
- Create supply forecast models.
- Create demand forecast models.
- Conduct consolidated scenario analysis.

Understanding Capacity Planning

This section discusses:

- Capacity planning in PeopleSoft Resource Management.
- Terminology that is relevant to capacity planning.
- Capacity planning high-level process steps.

Capacity Planning in PeopleSoft Resource Management

Capacity Planning enables the Executive and IT management teams to commit to the highest priority projects and other demands with confidence, knowing that sufficient resource capacity exists within the organization. Capacity planning provides management with the:

- Ability to create and join a supply and demand forecast that highlights future resource gaps and surplus.
- Flexibility of performing what-if scenario analysis to find the optimal solution set.
- Ability to create resource plans to resolve future resource imbalances.

Capacity Planning is an integral piece of functionality for the Project Portfolio Management and Information Technology (IT) governance markets. It is the merger and balance of human resources (supply) and work to be done (demand) to achieve and sustain peak operational efficiency.

PeopleSoft Resource Management provides IT and development organizations with capacity planning functionality to empower managers who make important demand commitment decisions based upon limited resources or capacity information. Capacity planning is primarily concerned with long-term projections and decisions about your organization's resource demand and supply.
After IT and development organizations have made important demand commitment decisions based upon their strategic capacity planning, pool managers, resource managers, and program managers need to execute upon those commitments. At an operational or day-to-day level, difficult resource decisions must be made over the course of a project to be successful. Some operational challenges—such as high resource turnover rates, extended vacations or illness on the part of key resources—cannot be forecast with Capacity Planning.

By logically grouping resources together, resource pools enable efficient resource management, while supply categories allow for classification of resources more interchangeably. Generic resource allocation enables managers to reserve pool capacity, and supply category analytics improve visibility of resource capacity.

### Terminology

This table describes terms that are relevant to capacity planning:

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply Forecast</td>
<td>A supply forecast is an aggregated projection of all labor resource capacity based on resource pool headcount forecasts and capacity.</td>
</tr>
<tr>
<td>Demand Forecast</td>
<td>A demand forecast is an aggregated projection of all labor resource demand from projects and external data sources.</td>
</tr>
<tr>
<td>Commitment Line</td>
<td>A commitment line is the point at which a prioritized list of demand is separated into committed versus deferred.</td>
</tr>
<tr>
<td>Capacity Planning Consolidated Scenario</td>
<td>A complete capacity planning scenario consists of a version of the supply forecast, a version of the demand forecast, a commitment line and list of assumptions.</td>
</tr>
<tr>
<td>Supply Categories</td>
<td>Supply categories are specific resource attributes that are commonly used for capacity planning, availability and reporting purposes. The supply categories are project role, region, resource pool, and personnel status.</td>
</tr>
<tr>
<td>Resource Pools</td>
<td>Resource pool setup is an integral part of capacity planning, and is based on how your company wants to organize your resources based on such factors as location, job function, team, application, and so on. A resource pool is a collection of resources that are distinctly different from a project team or human resources (HR) department that is used for management and planning purposes. An administrator or pool manager defines the resource pools in the system, and assigns a manager for each pool. A pool manager can then add, update, or remove resources from pools.</td>
</tr>
<tr>
<td>Project Manager</td>
<td>A project manager is responsible for the planning, estimating, resourcing, and execution of a project.</td>
</tr>
<tr>
<td>Term</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>HR Manager</td>
<td>An HR manager is responsible for the budgeting, supervision, and performance review of a group of resources that is typically assigned to a department or cost center.</td>
</tr>
<tr>
<td>Resource Pool Manager</td>
<td>A resource pool manager is responsible for the management and capacity planning of a group of resources.</td>
</tr>
</tbody>
</table>

**Capacity Planning High-Level Process Steps**

The capacity planning process can be described with these steps:

1. Executives organize resources into meaningful resource pools and set resource utilization percentages at the regional level.

2. Pool managers forecast capacity percentages for each resource role in their pool and account for future capacity.

3. The program manager creates the initial supply forecast model showing total capacity for each resource pool by using the capacity percentages combined with the preset region-based utilization percentages.

4. Once a supply forecast is created, executives can adjust capacity and regional utilization percentages to create different supply forecasts from the original model to analyze alternate scenarios.

5. The program manager creates the initial demand forecast, which is combined with supply forecasts to create consolidated scenarios for what-if analysis.

The flexibility of this conditional analysis helps management determine the optimal balance of available resources and pending work for the projected time period.

The project manager can add generic resources with supply categories to the project resource list and requests assignments. The project manager creates a generic resource request, and has the option to automatically request generic and named resources during Microsoft Project (MSP) integration. The pool managers can view supply category capacity, allocation and availability by week, at the pool and role level. The project manager can view individual resource availability based on project assignments and activity assignments. After pool managers have viewed the supply category analytic information, they can transfer resources from one pool to another pool, or do a mass transfer of assignments from one resource to another resource. The pool managers can then update generic allocations to named resource assignments.

**Prerequisites**

To implement capacity planning, you must

- Install PeopleSoft Project Costing, Program Management, and Resource Management.
- Install PeopleSoft Expenses for time reporting and policy time functionality so that historical policy time submitted for the preceding year is accessible for the region utilization percentage.
Setting Up Capacity Planning

This section provides an overview of resource utilization percentages and discusses how to:

- Manage strategic capacity planning.
- Associate business units with regions.
- Set up resource utilization percentages by region.
- Set up capacity planning options.

Understanding Resource Utilization Percentages

Before you can create a supply forecast you must set up resource utilization percentages. The system enables you to view the historical utilization percentage of the resources and to set a new percentage to create a supply forecast model.

Setting up utilization percentages consists of defining regions, associating time reporting business units and time reporting codes to regions, and setting a utilization percentage default per region.

Note. Region is a supply category.

The Link Regions to Business Units component (RS_REGION_BUEX) includes the mapping of PeopleSoft Expenses business units and setIDs to the region code. The Define Utilization Percentages component (RS_REGION_UTIL) includes a breakdown of historical and default utilization percentages based on the setID's time reporting codes (TRCs) for that region. The component searches the preceding year's reported timesheets to gather the historical information.

Note. The historical utilization percentage is an approximation and is mainly used to create the supply forecast.
### Pages Used to Set Up Capacity Planning

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Region Codes</td>
<td>REGION_CD</td>
<td>Set Up Financials/Supply Chain, Common Definitions, Location, Region Codes, Region Codes</td>
<td>Set up region codes for the Resource Management region category ID.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Note.</strong> If you do not want to use regions, set up an Unassigned region for each setID and use that value when defining the Region supply category for a resource.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>See <em>PeopleSoft Enterprise Application Fundamentals 9.1 PeopleBook</em>, &quot;Defining Financials and Supply Chain Management Common Definitions,&quot; Establishing Regions and Region Codes.</td>
</tr>
<tr>
<td>Region Type Codes</td>
<td>REGION_TYPE</td>
<td>Set Up Financials/Supply Chain, Common Definitions, Location, Region Type Codes, Region Type Codes</td>
<td>Set up region types.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>See <em>PeopleSoft Enterprise Application Fundamentals 9.1 PeopleBook</em>, &quot;Defining Financials and Supply Chain Management Common Definitions,&quot; Establishing Regions and Region Codes.</td>
</tr>
<tr>
<td>Link Regions to Business Units</td>
<td>RS_REGION_BUEX</td>
<td>Set Up Financials/Supply Chain, Product Related, Resource Management, Utilization Percentage, Link Regions to Business Units, Link Regions to Business Units</td>
<td>Select the PeopleSoft Expenses business units to map to each region. The system calculates the historical utilization percentage of resources per region. A PeopleSoft Expenses business unit can belong to only one region. All PeopleSoft Expenses business units within a region must have the same setID.</td>
</tr>
<tr>
<td>Page Name</td>
<td>Definition Name</td>
<td>Navigation</td>
<td>Usage</td>
</tr>
<tr>
<td>----------------------------------------</td>
<td>-----------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Define Utilization Percentages</td>
<td>RS_REGION_UTIL</td>
<td>Set Up Financials/Supply Chain, Product Related, Resource Management, Utilization Percentage, Define Utilization Percentages</td>
<td>Define utilization percentages for each region's policy time reporting codes. The system initially calculates the utilization percentage based on the time logged by resources in that region to the policy time codes over the course of the previous year and display it on this page. You can use that calculated utilization percentage as a reference point in setting the actual region utilization percentage that will be used in capacity planning.</td>
</tr>
<tr>
<td>Installation Options - Resource</td>
<td>INSTALLATION_RS</td>
<td>Set Up Financials/Supply Chain, Install, Installation Options, Resource Management</td>
<td>Select the default unit of measure display and conversion for resource work in the Capacity Planning Setup group box. Specify the default capacity planning region. The system uses this region as the default value when you add effort to a demand forecast or combined scenario analysis. See PeopleSoft Enterprise Application Fundamentals 9.1 PeopleBook, &quot;Setting Installation Options for PeopleSoft Applications,&quot; Defining Resource Management Installation Options.</td>
</tr>
<tr>
<td>Common Installation Options page -</td>
<td>INSTALLATION_RESRC</td>
<td>Set Up Financials/Supply Chain, Common Definitions, Resources Data, Resource Setup, Common Installation Options</td>
<td>Verify that the scheduling options are set up appropriately for the default work days and standard hours per day. See PeopleSoft Enterprise Application Fundamentals 9.1 PeopleBook, &quot;Defining Financials and Supply Chain Management Common Definitions,&quot; Setting Up Resources.</td>
</tr>
</tbody>
</table>
## Chapter 29 Conducting Capacity Planning

### Strategic Capacity Planning Home

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strategic Capacity Planning Home</td>
<td>RS_SCP_HOMEPAGE</td>
<td>• Resource Management, Strategic Capacity Planning, Strategic Capacity Home, Strategic Capacity Planning Home  • Click a Capacity Planning Home link from any page in the component.</td>
<td>Provides a centralized location for strategic capacity planning activities, and lists the last five supply, demand, and consolidated scenario analysis forecasts that the user accessed.</td>
</tr>
</tbody>
</table>

## Associating Business Units with Regions

Access the Link Regions to Business Units page (Set Up Financials/Supply Chain, Product Related, Resource Management, Utilization Percentage, Link Regions to Business Units).

### Link Regions to Business Units

Linking Regions to Expenses Business Units will assist with viewing historical Utilization Percentage information by Time Reporting Codes (TRC). Each Region can be linked to multiple Business Units, as long as they share the same TRC SetId.

<table>
<thead>
<tr>
<th>Linked Business Units</th>
<th>Business Unit</th>
<th>Description</th>
<th>SetId</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLG01</td>
<td>BELGIUM OPERATIONS</td>
<td>SHARE</td>
<td></td>
</tr>
<tr>
<td>BLGE1</td>
<td>BELGIUM - EURO BASE CURRENCY</td>
<td>SHARE</td>
<td></td>
</tr>
<tr>
<td>DEUE1</td>
<td>GERMANY - EURO BASE CURRENCY</td>
<td>SHARE</td>
<td></td>
</tr>
<tr>
<td>ITLE1</td>
<td>ITALY - EURO BASE CURRENCY</td>
<td>SHARE</td>
<td></td>
</tr>
<tr>
<td>NLDE1</td>
<td>NETHERLANDS - EURO BASE CURR.</td>
<td>SHARE</td>
<td></td>
</tr>
</tbody>
</table>

**Note.** Region is a required supply category for all PeopleSoft Resource Management resources.
Setting Up Resource Utilization Percentages by Region


Define Utilization Percentages

You can define Utilization Percentages for each Region's Time Reporting Codes. The Historical Utilization Percentage is a system calculated value based on approved time reports (with vacation or policy time) over the past year for that Region.

**Time Reporting Code**  Displays the time reporting codes (TRCs) for each region. The system obtains the policy time codes using the business units that are linked to that region on the Region Codes page.

**Utilization %**  (utilization percentage)  The utilization percentage that appears as the default value is the historical utilization percentage. You can override the default value.

**Note.** If you change the Utilization % after a forecast is saved, the forecast will not be affected.
### Historical Utilization %
(historical utilization percentage)

Displays the percentage of total time reported by the resources in the region for each TRC for the previous year in PeopleSoft Expenses.

### Total Utilization %
(total utilization percentage)

Displays the final utilization that is used within strategic capacity planning models, which is calculated by subtracting all Utilization % rows from 100 percent.

### Total Historical Utilization %
(total historical utilization percentage)

Displays the final historical utilization, which is calculated by subtracting all Historical Utilization % rows from 100 percent. Historical utilization assists management with determining the proper utilization value to set.

### Setting Up Capacity Planning Options


### Managing Strategic Capacity Planning

Strategic Capacity Planning Home page

**Consolidated Scenario Analysis**

Click a link in the Scenario Name column to view details of that scenario.

**Create New Scenario** Click this link to create a new consolidated scenario.

**Find Existing Scenario** Click this link to view a particular consolidated scenario.

**Supply Forecast**

Click a link in the Supply Name column to view details of that supply forecast.

**Create New Forecast** Click this link to create a new supply forecast.

**Find Existing Forecast** Click this link to view a particular supply forecast.

**Copy Forecast** Click this link to copy a particular supply forecast.
**Demand Forecast**

Click a link in the Demand Name column to view details of that demand forecast.

**Create New Forecast**  
Click this link to create a new demand forecast.

**Find Existing Forecast**  
Click this link to view a particular demand forecast.

**Copy Forecast**  
Click this link to copy a particular demand forecast.

---

**Creating Supply Forecast Models**

This section provides overviews of the supply forecast model and resources and capacity calculations, and discusses how to:

- Create supply forecasts and select pools.
- Add pools to forecasts.
- Review supply forecasts.
- View supply forecast details.
- Modify supply forecasts.
- Add new supply.
- Modify region utilization.
- View forecast history.
- Analyze supply.
- View supply forecast charts.
- Copy supply forecasts.

**Understanding the Supply Forecast Model**

Supply consists of human resources that are available to do work. A supply forecast is an aggregated projection of all labor resource capacity based on resource pool headcount forecasts and utilization. A supply forecast model provides an organization with a way to gain an accurate, concise picture of its forecasted resource capacity over a period of time.

After resources are grouped in resource pools, pool managers can define a capacity percent for each resource (named or generic) in their pool and account for future capacity in those resource pools. This information is combined with the preset, region-based utilization percentage to create a supply forecast that calculates the total capacity for each resource pool. Three other supply categories (role, region, and personnel status) further segregate the data.
The system also calculates the capacity of each resource (named and generic) within each of the selected pools for the selected date range. The data is presented in a summarized format and initially displayed by pool and role (within each pool). You have the option to view the data by other supply categories as well as in graphical format. In addition, you can view the resource information using PeopleSoft Analytic Calculation Engine interactive analysis.

The maximum range for supply forecasting is 24 months.

**Note.** All data in supply forecasts, demand forecasts, and consolidated scenarios are point-in-time. This means that if additional resource pools or demand data change or become available on the transactional side, it does not affect any existing forecasts or scenarios—unless you specifically choose to add them afterwards. In other words, forecasts are created based on the picture of the supply and demand as of the date the forecast was created. If pools and capacity are added a week later, for example, that information does not appear in the supply forecast. You can manually add the supply or new resource pools to the forecast or create a new forecast to capture the latest supply data.

This flowchart shows the supply forecast model process:

You use the Supply Forecast component (RS_FR_SUPPLY) to create, view, and modify supply forecasts.
Understanding Resources and Capacity Calculations

This section discusses:

- Resources without roles.
- Resource capacity calculations.

**Resources Without Roles**

Because role is not a required supply category for a resource, it is possible that the forecast will encounter resources that do not have a role specified. If the forecast encounters any resources with a blank Role field, the system displays the capacity for these resources with a label of *Undefined Role*. For example, this table lists the resources within Pool A:

<table>
<thead>
<tr>
<th>Name</th>
<th>Role</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Michael Fontes</td>
<td>DBA</td>
<td>100 days</td>
</tr>
<tr>
<td>Serena Clemens</td>
<td>DBA</td>
<td>120 days</td>
</tr>
<tr>
<td>Kelly Orihood</td>
<td>QA</td>
<td>100 days</td>
</tr>
<tr>
<td>Justine Yee</td>
<td></td>
<td>50 days</td>
</tr>
<tr>
<td>Christopher Brown</td>
<td></td>
<td>75 days</td>
</tr>
</tbody>
</table>

The capacity breakdown is:

- DBA: 220 days
- QA: 100 days
- Undefined Role: 125 days

**Resource Capacity Calculations**

The system calculates capacity in either hours or days. Organizations decide at the installation level if they will display and calculate capacity in hours or days. Capacity is calculated by selecting each resource that is part of the selected pools for the time period that the forecast is being created. The system looks up the capacity percentage that was set in that pool for each resource. The capacity is multiplied by the number of days or hours in the forecast period. Finally, a utilization percentage (based on the resource’s region) is applied. Therefore:

\[
\text{capacity} = (\text{resource pool capacity percentage}) \times (\text{number of days or hours in period}) \times (\text{utilization percentage})
\]

The following scenarios explain how capacity is calculated. This table presents the information that is used in the subsequent scenarios:
Conducting Capacity Planning

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply forecast period</td>
<td>June, 2004 - May, 2005 (12 months)</td>
</tr>
<tr>
<td>Display capacity in</td>
<td>Days (installation setting)</td>
</tr>
<tr>
<td>Number of hours in a day</td>
<td>8 (installation setting)</td>
</tr>
<tr>
<td>Number of days in a month</td>
<td>20 (installation setting)</td>
</tr>
<tr>
<td>One full-time resource</td>
<td>20 (Days per month = one full-time resource)</td>
</tr>
<tr>
<td>Utilization percentage for USA</td>
<td>85 percent</td>
</tr>
</tbody>
</table>

Scenario 1: Resource is in one pool with the same pool capacity percentage for the entire period.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resource name</td>
<td>Generic</td>
</tr>
<tr>
<td>Role</td>
<td>DBA</td>
</tr>
<tr>
<td>Pool capacity percentage</td>
<td>100</td>
</tr>
<tr>
<td>Region</td>
<td>USA</td>
</tr>
</tbody>
</table>

(Pool capacity percentage) × (number of days or hours in period) × (utilization percentage).

1. 0 × (20 days × 12 months) × 0.85 = 204 days of capacity for the period.

Scenario 2: Resource is in one pool with one pool capacity percentage for one full month, and another pool capacity percentage for the rest of the period.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resource name</td>
<td>Alysha Kibble</td>
</tr>
<tr>
<td>Role</td>
<td>QA Lead</td>
</tr>
<tr>
<td>Pool capacity percentage</td>
<td>50 (6/1/04 - 6/30/04)</td>
</tr>
<tr>
<td></td>
<td>100 (7/1/04 - no end date)</td>
</tr>
<tr>
<td>Region</td>
<td>USA</td>
</tr>
</tbody>
</table>

(Pool capacity percentage) × (number of days or hours in period) × (utilization percentage).

06/01/04 – 06/30/04: 0.5 × (20 days x 1 month) × 0.85 = 8.5 days of capacity.

07/01/04 – 05/31/05: 1.0 × (20 days x 11 months) × 0.85 = 187 days of capacity.

Total capacity for the forecast period is 195.5 days.
Scenario 3: Resource is in one pool with one pool capacity percentage for a partial month, and another pool capacity percentage spanning multiple months.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resource name</td>
<td>Corinne Brown</td>
</tr>
<tr>
<td>Role</td>
<td>Project Manager</td>
</tr>
</tbody>
</table>
| Pool capacity percentage | 50 (6/1/04 - 7/21/04)  
                          | 100 (7/22/04 - no end date)            |
| Region                | USA                                      |

This scenario is one of the more complicated situations that may be present. The dates are broken down monthly (or by fractions of months when the capacity changes mid-month):

(Pool capacity percentage) × (number of days or hours in period) × (utilization percentage).

- **06/01/04 – 06/30/04**: 0.5 × (20 days x 1 month) × 0.85 = 8.5 days of capacity.
- **07/01/04 – 07/21/04**: 1.0 × (20 days x 0.68 month) × 0.85 = 5.8 days of capacity.
- **07/22/04 – 07/31/04**: 1.0 × (20 days x 0.32 month) × 0.85 = 5.4 days of capacity.
- **08/01/04 – 05/31/05**: 1.0 × (20 days x 10 months) × 0.85 = 170 days of capacity.

Total capacity for the forecast period is 189.7 days.

Supply full-time resource takes into account all the regions found in the supply forecast. For example, if the number of days is 6000, the region utilization percent is 80 (since each region can have a different percent each one would have to be included in the calculations), the days per month for a full-time resource is 20, and the number of months in the scenario date range is 12, the calculation is:

6000 days ÷ 0.80 ÷ 20 days ÷ 12 = 31.25 full-time resources.

**Note.** Full-time resources are calculated differently between the Supply Summary page and the Supply Details page.

### Pages Used to Create and Modify Supply Forecasts

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
</table>
| Supply Forecast - Select Pools    | RS_FR_SUP_SEL_POOL  | Resource Management, Strategic Capacity Planning, Supply Forecast  
<p>|                                   |                     | Click the Continue Selecting Pools link in an existing supply forecast. | Add a new supply forecast and select the pools to add to the supply forecast. |</p>
<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Search for Pools</td>
<td>RS_FR_POOL_SRCH</td>
<td>Click the Search for Pools link on the Supply Forecast - Select Pools page.</td>
<td>Search for pools by pool name, pool manager, or pool ID to be added to the supply forecast.</td>
</tr>
<tr>
<td>Supply Forecast</td>
<td>RS_FR_SUP_SUMMARY</td>
<td>• Resource Management, Strategic Capacity Planning, Supply Forecast, Supply Forecast</td>
<td>View the summarized information for a supply forecast. The page contains links to all the other supply forecast functions. After you select the pools that you want to include in the supply forecast, you can view the calculated capacity for all the resources (generic and named resources) that are in the selected resource pools. The data is summarized first by pool and then by role.</td>
</tr>
<tr>
<td>Supply Forecast Detail</td>
<td>RS_FR_SUP_DTL</td>
<td>• Resource Management, Strategic Capacity Planning, Supply Forecast, Supply Forecast Detail</td>
<td>View the supply details for all of the pools or one particular pool in the supply forecast.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click the View Supply Forecast link on the Supply Forecast - Select Pools page.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click the Total link on the Supply Forecast page.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click a pool name in the Supply Summary grid on the Supply Forecast page.</td>
<td></td>
</tr>
<tr>
<td>Modify Supply in Forecast</td>
<td>RS_FR_SUP_MOD_SUP</td>
<td>Click a link in the Role column on the Supply Forecast Detail page.</td>
<td>Add or subtract the actual supply in the forecast to, for example, model different scenarios for a given calculated resource pool role row.</td>
</tr>
</tbody>
</table>

Conducting Capacity Planning

Chapter 29
### Page Name | Definition Name | Navigation | Usage
--- | --- | --- | ---
Add New Supply To Forecast | RS_FR_SUP_ADD_SUP | Click the Add New Supply button on the Supply Forecast page. | Add additional supply to a forecast.
| | | **Note.** The system validates the dates you enter to ensure that the start date is not greater than the end date and that the date range does not exceed 24 months. When adding a new value, you can manually enter the supply forecast ID or the system can generate it. |
Modify Region Utilization | RS_FR_SUP_UTIL | Click the Modify Region Utilization button on the Supply Forecast page. | Change the utilization percentage for a forecast.
Supply Forecast Modification History | RS_FR_SUP_MOD | Click the Forecast Modification History link on the Supply Forecast page. | View details of modifications made to supply forecasts.
Supply Analysis | RS_SUP_ACE_PAGE | Click the Supply Analysis link on the Supply Forecast page or Supply Forecast Detail page. | Analyze supply forecast data by supply categories and months.
View Supply Forecast Charts | RS_SUP_CHARTS | Click the Supply Summary Charts link on the Supply Forecast page or Supply Forecast Detail page. | View graphical summarized capacity information by supply category.
Copy Forecast | RS_FR_COPY | Resource Management, Strategic Capacity Planning, Strategic Capacity Home, Strategic Capacity Planning Home | Create copies of existing forecasts with same date range as the original forecast. Use this page to copy supply or demand.

### Creating Forecasts and Selecting Pools

Access the Supply Forecast - Select Pools page (Resource Management, Strategic Capacity Planning, Supply Forecast, click the Continue Selecting Pools link in an existing supply forecast).
Supply Forecast - Select Pools page

**Select**
Select this check box to designate that a pool is selected for the forecast. When you select a pool that has child pools, all the child pools should be selected as well. You can clear a parent pool without clearing the associated child pools.

**Pool Name**
Displays the description of the available pools from which to select.

**Manager Name**
Displays the name of the pool manager.

**Add To Supply Forecast**
Click this button to add the selected pools to the supply forecast.

**Remove From Supply Forecast**
Click this button to remove the selected pools from the supply forecast.

**Search for Pools**
Click this link to access the Search for Pools page where you can provide pool name, pool manager name, and pool ID criteria to limit the search and selection of specific pools.

**View Supply Forecast**
Click this link to view the summarized information for a supply forecast.

The Selected Pool icon appears after you select a resource pool and click the Add To Supply Forecast button to add the pool to the supply forecast.

Adding Pools to Forecasts

Access the Search for Pools page (click the Search for Pools link on the Supply Forecast - Select Pools page).
Search for Pools page

**Select**

After you enter search criteria in the Search for Pools group box and view results in the Search Results group box, select the pools that you want to add to the forecast.

**Add To Supply Forecast**

Click this button to add the selected pools to the forecast. When you click this button, the Selected Pool icon appears next to the pool name. Click the Return to Select Pools link to return to the Supply Forecast - Select Pools page.

**Reviewing Supply Forecasts**

### Supply Forecast

<table>
<thead>
<tr>
<th>Supply Forecast ID:</th>
<th>S1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start Date:</td>
<td>01/2006</td>
</tr>
<tr>
<td>End Date:</td>
<td>12/2006</td>
</tr>
<tr>
<td>Supply Forecast Name:</td>
<td>Sup 1</td>
</tr>
</tbody>
</table>

*There are one or more supply forecast rows where the Resources are not assigned a Role.*
### Supply Forecast page (2 of 2)

#### Description
Enter a description for this supply forecast.

#### Pool/Role
Displays the pool name and associated roles for the pool. Click a pool link in this column to view all the calculated capacity in detail for that role within the specific pool. You can remove an entire pool from the supply forecast by selecting the adjacent check box and clicking the Remove From Forecast button.

#### Total Capacity(Hours) or Total Capacity(Days)
Based on your installation choice, this column displays the total calculated resource capacity in the pool for the date range specified for the supply forecast displays in hours or days. The data is summarized first by pool and then by role.

#### Full Time Resources
Displays the total number of full-time resources in the pool for the date range specified for the forecast. The common denominator for the calculation is the number of months included in the forecast.

#### Total
Displays the total capacity and full-time resources. Click this link to view supply details for all the pools in the supply forecast.
Add New Supply  Click to access the Add New Supply To Forecast page and select a date range within the forecast periods, pool, role, personnel status, region, and amount of capacity that you want to add to the supply forecast capacity.

Modify Region Utilization  Click to access the Modify Region Utilization page and adjust the region utilization percentage for the current supply forecast.

Remove From Forecast  Click to remove selected pool data from the forecast.

Continue Selecting Pools  Click to access the Supply Forecast - Select Pools page and refine the pool selection for this forecast.

Supply Analysis  Click to access the Supply Analysis page to view and analyze supply forecast data by the four supply categories with monthly views.

Supply Summary Charts  Click to access the View Supply Forecast Charts page and view charts based on the supply categories.

Forecast Modification History  Click to access the Supply Forecast Modification History page and view each modification to the actual supply in the forecast.

Viewing Supply Forecast Details

Access the Supply Forecast Detail page (Resource Management, Strategic Capacity Planning, Supply Forecast, Supply Forecast Detail).
Supply Forecast Detail page

**Description**

Enter a description for this supply forecast.

Indicates that the row was added to the forecast by using the Add New Supply page.

Click this icon to enter comments about the supply row. If the icon contains lines, comments already exist for the row. If the icon does not contain lines, no comments exist for the row.

**Supply Details**

**Role, Pool, Region, and Personnel Status**

These are the supply categories for the resource capacity that appears on the row. Click the role to modify the capacity that appears in the row.

**Total Capacity (Hours) or Total Capacity (Days)**

Displays the resource capacity for the row. The value is based on the unit of measure—either days or hours—selected during installation.

**Full Time Resources**

Displays the calculation of full-time resources for each row. The system calculates full-time resources based on the start and end dates on each row in the Supply Details grid. You can add a new row of supply that is within the forecast date range but that does not cover the entire range. It’s important to note that the calculation is based on the date range specified in that row.
Start Date and End Date Displays the start and end date for the supply forecast. The system uses these
dates to calculate capacity and full-time resources. All rows that are calculated
from the resource pools must be the same date range as the forecast period. You
can add new supply and specify date ranges within the forecast period. The
capacity and full-time resources that the system calculates for the added rows are
only based on the dates you entered on the Add New Supply page.

Modifying Supply Forecasts

Access the Modify Supply in Forecast page (click a link in the Role column on the Supply Forecast Detail
detail page).

Modify Supply in Forecast

The page displays supply categories for the selected row—role, region, pool, and personnel status. You
cannot change the supply categories of an existing row that was calculated from a resource pool.

Capacity Select capacity Days or Hours, based on the unit of measure installation setting
for capacity planning), or Resources. The capacity values appear that exist for the
row. The values can be positive or negative numbers. Enter a value in one of the
boxes. The system calculates the corresponding value (capacity in days or hours,
or full-time resources) in the Supply Details grid after you click OK. The new
calculation does not appear on the Modify Supply in Forecast page until you
reenter that page from the Supply Forecast Detail page.

Note. Changes made to either the Days or Resources fields are not saved unless the respective option is
selected.
Adding New Supply

Access the Add New Supply To Forecast page (Click the Add New Supply button on the Supply Forecast page).

Add New Supply to Forecast page

**Note.** You can enter the same supply categories as an existing row, including the same date ranges.

**Role SetID and Role**
Enter a setID and any valid role. You can enter roles that are not yet in the forecast.

**Pool**
Enter a pool ID. If you later remove a pool from the forecast, any new supply rows that you added for that pool are removed from the forecast as well.

**Region Code**
Enter any valid region. You can enter regions that are not yet in the forecast.

**Personnel Status**
Select *Employee* or *Non-Employee*.

**Capacity**
Select Hours or Days, based on the installation settings, and enter the number of hours or days to add to the supply forecast. Alternatively, select Resources and enter the number of full-time resources to add to the supply forecast.

**Start Date and End Date**
Enter the date range over which you want to add this supply in the model. The dates must be within or equal to the supply forecast date ranges. The forecast start and end dates appear by default.

**Comment**
Click this link to add comments about this new supply.
Modifying Region Utilization

Access the Modify Region Utilization page (Click the Modify Region Utilization button on the Supply Forecast page).

![Modify Region Utilization page]

**Note.** The utilization values only apply to the particular forecast and do not override the *system* region utilization percent.

<table>
<thead>
<tr>
<th>Region</th>
<th>Utilization %</th>
<th>Utilization % for this forecast</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMER</td>
<td>85</td>
<td>85</td>
</tr>
<tr>
<td>APAC</td>
<td>80</td>
<td>80</td>
</tr>
<tr>
<td>EMEA</td>
<td>80</td>
<td>80</td>
</tr>
<tr>
<td>UNASSIGNED</td>
<td>100</td>
<td>100</td>
</tr>
</tbody>
</table>

**Description**
Enter a description of the modifications.

**Region and Utilization % (utilization percent)**
Displays all the regions that are set up in the system and the utilization percent for the forecast.

**Utilization % for this forecast**
Enter a different utilization percent. The default value is equal to the Utilization % value. The system uses the value you enter to recalculate the supply in the current supply forecast.

All supply will be based on the value that you specify in this field.

Viewing Forecast History

Access the Supply Forecast Modification History page (click the Forecast Modification History link on the Supply Forecast page).
Supply Forecast Modification History page

**Action**

Possible actions are:

- **Add**: Indicates that you added a supply using the Add New Supply To Forecast page.
- **Update**: Indicates that you added or removed an existing supply row that originally came from resource pools.
- **Delete**: Indicates that you selected a row clicked the Remove from Forecast button.

**Capacity (Hours) or Capacity (Days) and Full Time Resource**

Displays the difference between the original supply details value and what you changed in the Add New Supply To Forecast or Supply Forecast Modification pages.

For example, you update an existing row that was calculated based on the resource pools, and not by adding new supply row. You change the total capacity from 500 days to 250 days, and consequently the full-time resources change from 3 to 1.5. The action is Update, the capacity (hours) value in the Supply Forecast Modification History is −250, and the full-time resource value is −1.5.

**Analyzing Supply**

Access the Supply Analysis page (click the Supply Analysis link on the Supply Forecast page or Supply Forecast Detail page).
Supply Analysis page

Manipulate the data based on dimensions, including Project Role, Pool, Region Code, and Personnel Status. For example, drag and drop the `ALL_ROLES` project role dimension to change the supply analysis view.

You can also see all months, rolled up together or individually, that are part of the forecast.

You can apportion by supply categories to change the total capacity and full-time resource dimensions.


---

### Supply Analysis Grid

<table>
<thead>
<tr>
<th>Region Code</th>
<th>Capacity</th>
<th>Full Time Resources</th>
<th>Capacity</th>
<th>Full Time Resources</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALL_REGIONS</td>
<td>6332.02</td>
<td>118.60</td>
<td>4547.02</td>
<td>90.80</td>
</tr>
<tr>
<td>ASSEMBLY</td>
<td>1224.00</td>
<td>24.00</td>
<td>1224.00</td>
<td>24.00</td>
</tr>
<tr>
<td>CONTRACTS</td>
<td>531.00</td>
<td>10.00</td>
<td>321.00</td>
<td>5.00</td>
</tr>
<tr>
<td>DBA</td>
<td>305.02</td>
<td>5.80</td>
<td>152.02</td>
<td>2.80</td>
</tr>
<tr>
<td>FOUNDATION</td>
<td>150.00</td>
<td>3.00</td>
<td>90.00</td>
<td>2.00</td>
</tr>
<tr>
<td>FRAMING</td>
<td>51.00</td>
<td>1.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>FUNC ANALYST</td>
<td>369.00</td>
<td>7.00</td>
<td>211.00</td>
<td>4.00</td>
</tr>
<tr>
<td>KEY</td>
<td>111.00</td>
<td>2.00</td>
<td>111.00</td>
<td>2.00</td>
</tr>
<tr>
<td>PARTNERSHIPS</td>
<td>60.00</td>
<td>1.00</td>
<td>0.00</td>
<td>1.00</td>
</tr>
<tr>
<td>PROJ ADMIN</td>
<td>273.00</td>
<td>5.00</td>
<td>155.00</td>
<td>3.00</td>
</tr>
<tr>
<td>PROJ CLERK</td>
<td>150.00</td>
<td>3.00</td>
<td>150.00</td>
<td>3.00</td>
</tr>
<tr>
<td>PROJ CONSULTANT</td>
<td>783.00</td>
<td>15.00</td>
<td>573.00</td>
<td>11.00</td>
</tr>
<tr>
<td>PROJ CONTRACTOR</td>
<td>49.00</td>
<td>1.00</td>
<td>48.00</td>
<td>1.00</td>
</tr>
<tr>
<td>PROJ MANAGER</td>
<td>717.00</td>
<td>13.00</td>
<td>629.00</td>
<td>12.00</td>
</tr>
<tr>
<td>PROJ WORKER</td>
<td>327.00</td>
<td>6.00</td>
<td>216.00</td>
<td>4.00</td>
</tr>
<tr>
<td>SOFTWARE</td>
<td>102.00</td>
<td>3.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>SR ARCHITECT</td>
<td>95.00</td>
<td>2.00</td>
<td>48.00</td>
<td>1.00</td>
</tr>
<tr>
<td>SR DEVELOPER</td>
<td>288.00</td>
<td>5.00</td>
<td>188.00</td>
<td>3.00</td>
</tr>
<tr>
<td>STRATEGY</td>
<td>51.00</td>
<td>1.00</td>
<td>51.00</td>
<td>1.00</td>
</tr>
<tr>
<td>UNDEFINEDROLE</td>
<td>836.00</td>
<td>11.00</td>
<td>576.00</td>
<td>10.00</td>
</tr>
<tr>
<td>AMER</td>
<td>2548.02</td>
<td>57.80</td>
<td>2183.02</td>
<td>42.80</td>
</tr>
<tr>
<td>APAC</td>
<td>288.00</td>
<td>6.00</td>
<td>144.00</td>
<td>3.00</td>
</tr>
<tr>
<td>FMFA</td>
<td>816.00</td>
<td>17.00</td>
<td>720.00</td>
<td>15.00</td>
</tr>
<tr>
<td>UNASSIGNED</td>
<td>2280.00</td>
<td>38.00</td>
<td>1800.00</td>
<td>32.00</td>
</tr>
</tbody>
</table>
Viewing Supply Forecast Charts

Access the View Supply Forecast Charts page (click the Supply Summary Charts link on the Supply Forecast page or Supply Forecast Detail page).

View Supply Forecast Charts page (1 of 2)

View Supply Forecast Charts page (2 of 2)
Total Capacity and Full Time Resources

View the supply information by selecting Total Capacity (in the capacity planning installation level unit of measure of hours or days), or Full Time Resources.

Chart Type

Select to view a bar or pie chart.

Refresh

Click to update the charts after you select different chart options.

Copying Supply Forecasts

Access the Copy Forecast page (Resource Management, Strategic Capacity Planning, Strategic Capacity Home, Strategic Capacity Planning Home, click the Copy Forecast link in the Supply Forecast group box or the Demand Forecast group box).

Copy Forecast page

Forecast Type

Displays the forecast type that you select from the Strategic Capacity Planning Home page. If you select Copy Supply Forecast from the home page, the value is Supply. If you select Copy Demand Forecast from the home page, the value is Demand.

Note. You can create copies of existing supply forecasts. The newly created copy has the same date range as the original. The main purpose is to enable you to create multiple supply forecasts quickly for the same period to model multiple supply scenarios. For example, one forecast might be for increasing contractor supply, another for moving some supply offshore, and another for modeling zero supply change.

New Forecast ID

Enter the ID for the new supply or demand forecast. The forecast ID can be autonumbered or assigned manually. If you assign the forecast ID manually, enter up to 15 characters. Autonumbered forecast IDs are 10 characters long.

New Forecast Name

Enter the name of the new forecast.

Copy from Forecast

Select the forecast that you want to copy.
Creating Demand Forecast Models

This section provides an overview of the demand forecast model and discusses how to:

- Import external demand data.
- Create demand forecasts.
- Search for demand data.
- Review summary demand data.
- Modify the demand forecast.
- View demand forecast charts.
- Analyze demand.
- Add demand.
- Add new roles.

Understanding Demand Forecast Models

In an IT organization, frequent projections of upcoming work are often required in an effort to improve a company's overall operational efficiency. IT executives need foreknowledge of the potential projects that are coming, to be able to compare the demand on their resources with projections of how much work they can manage given their existing resource constraints.

Whether the demand is as minor as a project to relocate a server (tactical project) or as significant as a system implementation spanning several years (strategic program), the supply of resources must remain adequate to meet the demand for work to be completed. Capacity planning enables management to build supply forecasts based on existing headcount, along with engaging in what-if scenarios so they can determine the effect of adding or cutting resources, obtaining contractor services, and so on. Similarly, the process of collating demand into a demand forecast is also needed.

IT organizations receive demand on their time through multiple methods, ranging from projects to external demand data sourced out of third-party systems. Before creating the demand forecast, the setup of import data and clean up of that data must take place so that it can be used in the demand forecast.

The demand for resources is brought into the demand forecast from the following sources:

- Pending and active projects (from PeopleSoft Project Costing).
- External third-party systems using a generic Excel to Component Interface upload process.
After the preliminary demand forecast is populated with the raw data, you have the ability to add or delete demand from the list, categorize the entries in the list, and prioritize and rank the individual demand's importance for the organization. When you have verified and cleaned up the demand forecast, you can combine it with a similarly verified and clean supply forecast into a consolidated supply-demand scenario, where you can perform further what-if scenarios to determine the optimal balance of available resources and pending work for the upcoming projected time period.

**Note.** The maximum range for demand forecasting is 24 months. Although demand itself can span longer (for example, a five-year implementation project), the forecast only concerns itself with a maximum of two years, and will only pull effort data within that two-year span.

You can upload data with the Excel to Component Interface utility. The component interface used in this process is RS_LOAD_EXT_DMD. This component interface contains all the fields that are required to load demand data into the system.

You first load demand-related data into the Excel spreadsheet. After you run the Excel to Component Interface utility to load the data, you use the Load External Demand page to clean up the data and add any additional information that was not specified in the Excel to Component Interface process.

Demands loaded using the utility display in the Load External Demand page. The External Demand Interface staging table (RS_INTFC_DMD) contains all the rows that you entered in the spreadsheet. All rows are validated against the prompts in the External Search table (RS_DMD_SRCH_EXT), which is driven by business unit. Relevant rows that pass all validation tests are moved to the External Search table for more cleanup. You can add any demand, delete any demand, or update existing demands.

You use the Demand Forecast component (RS_FR_DEMAND) to create, view, and modify demand forecasts.

**Note.** All data in supply forecasts, demand forecasts, and consolidated scenarios is "point-in-time." This means that if additional resource pools or demand data changes or becomes available on the transactional side, it will not affect any existing forecasts or scenarios—unless you specifically choose to add them afterwards. In other words, forecasts are created based on supply and demand as of the date the forecast was created. If pools and capacity are added a week later, for example, that information does not appear in the supply forecast. You can manually add the supply but it does not automatically appear in the forecast.

### Pages Used to Create Demand Forecast Models

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load External Demand</td>
<td>RS_EXT_DMD</td>
<td>Resource Management, Strategic Capacity Planning,</td>
<td>Import and clean up external demand data for use in demand</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Maintain External Demand Data</td>
<td>forecasts.</td>
</tr>
<tr>
<td>Page Name</td>
<td>Definition Name</td>
<td>Navigation</td>
<td>Usage</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----------------</td>
<td>----------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| Demand Forecast - Browse For Demand | RS_ADD_DMD     | • Resource Management, Strategic Capacity Planning, Demand Forecast, Add a New Value, Demand Forecast - Browse for Demand  
• Click the Continue Selecting Demand link in an existing demand forecast. | Browse for demand from a predefined, filtered list to include in the demand forecast. |
| Demand Forecast - Search      | RS_SEARCH_DMD   | Click the Search for Demand link on the Demand Forecast - Browse for Demand page. | Search for demand by using a set of multiple search criteria to include in the demand forecast. |
| Demand Forecast Summary       | RS_DMD_SUMMARY  | • Resource Management, Strategic Capacity Planning, Demand Forecast, Demand Forecast Summary  
• Click the View Demand Forecast link on the Demand Forecast - Browse for Demand page. | View total time needed (in hours or days) and full-time resource count by application area.  
This page displays the total time required (in hours or days, with conversion to full-time resource count) by application area only for the selected forecast ID. |
| Demand Forecast Details       | RS_DMD_DETAIL   | Resource Management, Strategic Capacity Planning, Demand Forecast, Demand Forecast Details | Build and modify demand forecasts. |
| Demand Summary Charts         | RS_DMD_CHARTS   | Click the Demand Summary Charts link on the Demand Forecast Summary page. | View graphical summarized capacity information by demand category. |
| Demand Analysis               | RS_DMD_ACE_PAGE | Click the Demand Analysis link on the Demand Forecast Summary page. | Analyze demand forecast data by supply categories by month. |
| Demand Forecast - Demand Details | RS_DMD_ROLE  | • Click a link in the Demand column on the Demand Forecast Details page.  
• Click the Add New Demand button on the Demand Forecast Details page. | View details by role and other demand data, and add new demand to the forecast. |
**Importing External Demand Data**

Access the Load External Demand page (Resource Management, Strategic Capacity Planning, Maintain External Demand Data).

---

**Note.** You can load third-party data into a staging table by using the Excel to Component Interface spreadsheet, viewed through the RS_EXT_DMD_SRCH component, and validated so that it contains the proper information for enhanced analysis through the scenario component.

<table>
<thead>
<tr>
<th>Sequence Number</th>
<th>Enter a unique number in the Microsoft Excel spreadsheet. Each batch sequence number is uniquely identified by a load description for every upload process.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load Description</td>
<td>Enter a unique batch load description. You can vary the name of each run to distinguish the data during the upload process.</td>
</tr>
<tr>
<td>Business Unit</td>
<td>Enter a business unit to map external data to either through manual entry in the spreadsheet or at a later point in the during data scrubbing to drive setID prompting.</td>
</tr>
<tr>
<td>Demand ID</td>
<td>Enter an ID, which the system stores in the External Demand Interface staging table. The system assigns items demand IDs during the load process.</td>
</tr>
<tr>
<td>Demand Description</td>
<td>Enter any text to identify the demand data row.</td>
</tr>
<tr>
<td>Role SetID</td>
<td>Enter the setID for the resource role requested by the demand.</td>
</tr>
<tr>
<td>Project Role</td>
<td>Enter the role requested by the demand.</td>
</tr>
<tr>
<td>Program</td>
<td>Enter a higher level categorization of Projects (this is an existing PeopleSoft Program management field). This field is optional.</td>
</tr>
<tr>
<td>Effort</td>
<td>Enter the estimated length of time needed for this demand row for this role.</td>
</tr>
<tr>
<td>UOM (unit of measure)</td>
<td>Specify corresponding effort capacity in <em>Days</em> or <em>Hours</em>.</td>
</tr>
<tr>
<td>Application Area</td>
<td>Enter the group to which the demand belongs, such as <em>IT</em>, <em>Marketing</em>, and so on. We strongly recommend that you populate this field in order to view the data in summarized format in the demand forecast.</td>
</tr>
<tr>
<td>Application</td>
<td>Enter an application to describe the system or application to which the demand applies, such as <em>Program Management</em>, <em>Project Costing</em>, and so on.</td>
</tr>
</tbody>
</table>
Release  
Assign a release to demand lines to account for periodic releases.

Category  
Enter a category to categorize the demand, such as Operational or Strategic.

Requester  
Enter the original requester of the project request.

Request Date  
Enter the date that the project request was first submitted.

Status  
Indicates whether a project is already active and in operation, as opposed to being in the proposal state. This helps you to determine whether projects that are currently running need to be canceled.

Values are:
- *In Progress*: Projects in active processing status.
- *Pending*: Projects in pending processing status.

Message  
Describes the data row's status after the load process.

Add Demand  
Click to add a row in the Demand Data Cleanup grid.

You can enter any demand. The Demand ID is generated when a new row is added to the grid.

Validate Demand  
Click to validate the demand data for business unit, required key fields, and translate values.

Load Demand  
Click to retrieve all the rows from the External Demand Interface staging table. The process populates the Demand Cache table (RS_DMD_CACH) with all the demand data in monthly buckets and deletes the loaded rows from the interface grid in the page.

**Note.** When entering data in the Load External Demand Data component interface (RS_LOAD_EXT_DMD), it is important to ensure that the LINE_NBR field is not selected for input because it is an autogenerated field; do not enter any value in it.

**See Also**

*Enterprise PeopleTools PeopleBook: PeopleSoft Component Interfaces*, "Using the Excel to Component Interface Utility"

**Creating Demand Forecasts**

Access the Demand Forecast - Browse for Demand page (Resource Management, Strategic Capacity Planning, Demand Forecast, Add a New Value, Demand Forecast - Browse for Demand).
Demand Forecast - Browse for Demand page

**Demand**

**View Demand By**

Filter your demand by selecting one of these options:

- *Application Area*: Groups the demand by application area. This is a field on the Project Definitions - General Information page.

- *Program*: Groups the demand by program.

- *Release*: Groups the demand by release.

After you select a filter to view the demand, click the View button to display the demand. When you are satisfied with the demand, click the Add to Demand Forecast button for the system to add the demand.

Select the demand row that you want to add to the forecast.

You can click a link to an individual demand and select projects to add to the forecast.

---

**Note.** The demand forecast categorizes demand by application area, release, and program, although none of those fields are required for projects. Therefore, if you do not specify values in these fields, you cannot comprehensively use the Demand Forecast - Browse for Demand page because projects without those fields specified will not be visible. The only way you would be able to select projects to add to a demand forecast is to access the Demand Forecast - Search page where all projects within the demand forecast date range are accessible—whether or not application area, release, or program are specified.
Click this icon to drill further down to the individual demand level and select projects individually to add to the forecast. For example, click the icon to drill down from application area to application, and then to individual demand.

**Add to Demand Forecast**

Click to add the selected demand to the demand forecast.

**Search for Demand**

Click this link if the Demand group box does not provide the appropriate information and you need to perform a more detailed search.

**Demand Forecast**

This group box displays the forecast ID, name, and date range in MM/YYYY format.

**View Demand Forecast**

Click to access the Demand Forecast Summary page and view total time needed and full-time resource count by application area.

**Search for Demand**

Click to access the Demand Forecast - Search page and search for demand by using multiple search criteria.

### Searching for Demand Data

Access the Demand Forecast - Search page (Click the Search for Demand link on the Demand Forecast - Browse for Demand page).
Demand Forecast - Search page

This page contains the results of the initial basic search. You can further modify the search parameters, and can search as many times as necessary to find the appropriate demand data.

The fields in the Demand grid on this page are the same as the fields on the Demand Forecast Details page, which is discussed in this chapter.

**Reviewing Summary Demand Data**

Access the Demand Forecast Summary page (Resource Management, Strategic Capacity Planning, Demand Forecast, Demand Forecast Summary).
Demand Forecast Summary page

**Continue Selecting Demand**  
Click to access the Demand Forecast - Browse for Demand page and add demand data to the forecast.

**Demand Analysis**  
Click to access the Demand Analysis page to perform further analysis. Perform these actions for all months (month by month), and one month at a time for each month in the forecast.

**Demand Summary Charts**  
Click to access the Demand Summary Charts page and view graphical representations of the selected demand data.

---

**Demand Summary**

View the total effort required (in hours or days) with by application area. The system calculates the number of full-time resources needed.

Total effort is based on the project calendar set for the demand (or for the external demand, using the default project calendar for that business unit), and is calculated using the number of days specified for each role on the project in the Assignment Schedule group box on the Resource Details page in PeopleSoft Program Management, less weekends and holidays. The system calculates full-time resources by dividing the effort by the number of days per month for a full-time resource (as defined during the capacity planning setup in PeopleSoft Resource Management).

---

**Note.** The demand forecast first categorizes demand by the Application Area field. On this page, all demand is summarized at the application area. Any demand that does not have application area specified, will not be part of the demand summary; it will not display nor be part of the total full-time resource and capacity.

Demand that does not have application area specified is accessible on the Demand Forecast Details page.

Click Save Forecast to save the forecast, and to populate the lower half of the page with values in these fields:

- **Created By**
Modifying the Demand Forecast

Access the Demand Forecast Details page (Resource Management, Strategic Capacity Planning, Demand Forecast, Demand Forecast Details).

Demand Forecast Details page

Note. Many of the fields on this page behave the same as fields on the Load External Demand page.

**Rank**

This is a sequencing field in which you can enter a number to rank demand in order of importance. Two demand rows in the same demand forecast can not have the same ranking. You do not have to rank all demand rows. You can leave gaps between ranking numbers; for example, you can assign a rank of 1, 2, and 4, but not 3.

**Priority**

Assign a value of *Critical, High, Medium,* or *Low* to demand rows for informational purposes only. No processing is done on these fields.
Demand
Displays the demand ID that is a concatenation of the project ID or external demand ID, and the demand description.
Click a demand ID link to access the Demand Forecast - Demand Details page to view details of the associated demand row, and modify demand information for the forecast.

Note. Changing the value of any of these demand details fields does not change the values on the actual project in the system. These demand detail values are used only in this forecast.

Schedule
Displays the demand start and end dates, release, and status. For example:

- 2007–01–01
- 2007–12–31
- Release 9.0
- Pending

Effort and Category
Displays the estimated length of time needed for this demand row for this role.
This is a concatenation of effort, unit of measure, and category. Category is specified on the Project Definitions - General Information page.

Application Area, Application
Displays the application area and application to which the demand applies. Application and application area are specified on the Project Definitions - General Information page.

Demand
Displays a concatenation of the demand ID and the demand description.
For example:

- M000397
  - Bulk Mailer Upgrade

Business Unit
Displays the demand project business unit.

Program
Displays a PeopleSoft Program Management field that reflects a higher-level categorization of projects and project requests.

Project Type
The project type is specified on the Project Definitions - General Information page.

Demand Source
Displays the source of the demand data.

Requested by
If the project came from a project request, this field displays the requestor of the project request and the original creation date of the request. If the project was not created from a project request, this field displays the user ID that created the project.

Add New Demand
Click to access the Demand Forecast - Demand Details page and add demand information for the forecast.
**Remove From Forecast**  Click to delete the selected demand from the Demand Detail table and Demand Forecast Cache table.

**Viewing Demand Forecast Charts**

Access the Demand Summary Charts page (Click the Demand Summary Charts link on the Demand Forecast Summary page).
Demand Summary Charts page

Four charts appear on the page:

- Demand by Application Area: Displays the total demand for each application area.
- Demand by Role: Displays the total demand for each role.
- Demand by Release: Displays the total demand for each release.
- Demand by Priority: Displays the total demand for each priority.

Adjacent to each pie chart section is the total effort (in hours or days), full-time resources conversion, and a percent of total field. An example of a pie section label is:

\[950 / 45\] \[27\%\]

This example indicates that the effort is 950 days, 45 full-time resources are required, and this effort is 27 percent of the total pie. This label does not appear on the bar chart view.
Analyzing Demand

Access the Demand Analysis page (Click the Demand Analysis link on the Demand Forecast Summary page).

Demand Analysis page

This page behaves similarly to the Supply Analysis page, except that you analyze the data by using these categories:

- Total Effort
- Full Time Resources
- Application Area
- Application
- Program
- Release

See Also

Chapter 29, "Conducting Capacity Planning," Analyzing Supply, page 491

Enterprise PeopleTools PeopleBook: PeopleSoft Analytic Calculation Engine, "Creating Analytic Grids"

Adding Demand

Access the Demand Forecast - Demand Details page (click a link in the Demand column on the Demand Forecast Details page).
Demand Forecast - Demand Details page

Enter demand detail information in the Demand General Information group box.

**Add New Role**  
Click to access the Demand Forecast - Add New Role page and enter setID and role information to add to the Demand By Role group box.

**OK**  
Click to return to the Demand Forecast Details page with the updated information in the Demand group box.

This action inserts a row into the Demand Detail table for the specified demand. Demand you enter here is automatically split evenly into the months in the start and end date range that you specified in the demand details.
Adding New Roles

Access the Demand Forecast - Add New Role page (Click the Add New Role button on the Demand Forecast - Demand Details page).

Demand Forecast - Add New Role page

Enter setID, role, and effort for the demand.

Note. The unit of measure for Effort is either in days or hours based on the installation options.

Conducting Consolidated Scenario Analysis

This section provides an overview of consolidated scenario analysis and discusses how to:

- Create and review consolidated scenarios.
- Adjust consolidated scenarios.
- Adjust forecasted or allocated demand.
- Adjust forecasted supply.
- Approve consolidated scenarios.
- Analyze consolidated scenarios.
Understanding Consolidated Scenario Analysis

The consolidated scenario analysis is the final of three primary components in the Capacity Planning process flow. When you begin the capacity planning process, you can choose to build the supply or demand forecasts in any order. Supply and demand forecasts are typically built by different users. Both forecasts must be completed and available prior to performing the consolidated scenario analysis.

The currency code determines how the consolidated scenario displays estimated cost information. For example, if you select USD and the role rates by region are in another currency, the system converts the currency to USD during the calculation of the blended rate, so that estimated costs for supply and demand can be shown in USD.

**Note.** If the same forecast is included in more than one scenario prior to either forecast being approved, as soon as one of the scenarios is approved, both forecasts are locked. The unapproved forecast can no longer be approved and will have a status of Obsolete.

By using a consolidated scenario analysis, you can:

- View graphs of the combined supply-demand forecasts.
- Project the amount of demand to which your organization can realistically commit based on the supply constraints.
- Perform further modification of supply and demand forecasts to model what-if scenarios.
- Approve a consolidated scenario and track assumptions that are integral to the scenario’s approval.

Use the Combined Scenario component (RS_SCENARIO) to conduct a consolidated scenario analysis.

Pages Used to Conduct Consolidated Scenario Analysis

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consolidated Scenario Analysis - Scenario Summary (approve)</td>
<td>RS_SCENARIO_SUMM</td>
<td>Resource Management, Strategic Capacity Planning, Consolidated Scenario Analysis, Scenario Summary</td>
<td>View supply summaries and supply and demand metrics with graphical comparison. <strong>Note.</strong> This page is for users that have security permission to create, save, and approve consolidated scenarios. Permission list EPRS9400 grants users the authority to approve consolidated scenarios, but not to unapprove them.</td>
</tr>
<tr>
<td>Page Name</td>
<td>Definition Name</td>
<td>Navigation</td>
<td>Usage</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
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<td>---------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>Consolidated Scenario Analysis - Scenario</td>
<td>RS_SNR_UNAPPROVE</td>
<td>Resource Management, Strategic Capacity Planning, Consolidated Scenario</td>
<td>Users with the appropriate security permission can use this page to</td>
</tr>
<tr>
<td>Summary (approve and unapprove)</td>
<td></td>
<td>Analysis, Scenario Summary</td>
<td>unapprove a scenario.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Note.</strong> This page is for users with security permission to create,</td>
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<td></td>
<td></td>
<td></td>
<td>save, approve, and unapprove consolidated scenarios. Permission list</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>EPRS9500 grants users the authority to approve and unapprove</td>
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<td></td>
<td>consolidated scenarios.</td>
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</tr>
<tr>
<td>Consolidated Scenario Analysis - Commitment</td>
<td>RS_SCENARIO_DTL</td>
<td>Resource Management, Strategic Capacity Planning, Consolidated Scenario</td>
<td>Commit or defer the demand for a particular scenario.</td>
</tr>
<tr>
<td>Line</td>
<td></td>
<td>Analysis, Commitment Line</td>
<td></td>
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</tr>
<tr>
<td>Consolidated Scenario Analysis - Demand Details</td>
<td>RS_SNR_DEMAND_DTL</td>
<td>Click the demand name link on the Consolidated Scenario Analysis - Commitment Line page.</td>
<td>Adjust forecasted and allocated demand and modify project header</td>
</tr>
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<td>information.</td>
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</tr>
<tr>
<td>Consolidated Scenario Analysis - Assumptions</td>
<td>RS_SCENARIO_ASSUMP</td>
<td>Click Approve on either the Consolidated Scenario Analysis - Commitment Line page or Consolidated Scenario Analysis - Scenario Summary page.</td>
<td>After you approve the scenario, enter assumptions that assisted in approving the scenario. <strong>Note.</strong> The Approve button is available only if the scenario is in a pending status.</td>
</tr>
<tr>
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</tr>
<tr>
<td>Consolidated Scenario Analysis - Add New Role</td>
<td>RS_ADD_ROLE_DMD</td>
<td>Click the Add New Role button on the Consolidated Scenario Analysis - Demand Details page.</td>
<td>Enter the role setID, role, forecasted demand, and allocated demand information to create a new role for the demand.</td>
</tr>
<tr>
<td></td>
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</tr>
<tr>
<td>Consolidated Scenario Analysis - Supply Details</td>
<td>RS_SNR_SUPPLY</td>
<td>Click Modify Supply on the Consolidated Scenario Analysis - Scenario Summary page.</td>
<td>Modified the supply forecast and view overallocated roles.</td>
</tr>
<tr>
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</tr>
<tr>
<td>Consolidated Scenario Analysis - Edit Supply By Region</td>
<td>RS_SNR_EDIT_REGION</td>
<td>Click a role link on the Consolidated Scenario Analysis - Supply Details page.</td>
<td>Modify a role's forecasted supply by region.</td>
</tr>
</tbody>
</table>
Creating and Reviewing Consolidated Scenarios

Access the Consolidated Scenario Analysis - Scenario Summary page (Resource Management, Strategic Capacity Planning, Consolidated Scenario Analysis, Scenario Summary).

Consolidated Scenario Analysis - Scenario Summary page (1 of 2)
Consolidated Scenario Analysis - Scenario Summary page (2 of 2)

**Scenario ID**
Displays the scenario that was either autogenerated or manually assigned when the scenario was created.

**Scenario Status**
Displays the scenario status which can be *Pending, Approved, or Obsolete*. A scenario starts in a pending status until it is approved. A scenario can become obsolete if another scenario using either the same supply or demand forecast has already been approved.

**Start Date and End Date**
Displays the start and end dates from the supply and demand forecasts you selected for this scenario.

**Supply Forecast and Demand Forecast**
Displays the supply forecast and demand forecast for the consolidated scenario analysis. The date ranges for the supply and demand forecasts must be an exact match to be eligible for analysis. The initial supply and demand forecast prompts return only the supply or demand forecasts that are not approved on another scenario, because approving a scenario locks the scenario and the forecasts.

**Supply and Demand Comparison**
The supply and demand metrics compare total forecasted supply against total forecasted demand for the selected forecasts.
### Estimated Cost

For *Forecasted Supply*, the system calculates the cost of each resource by using the rate by role by region, including currency conversion.

For *Forecasted Demand*, it is possible to have demand that calls for specific roles but does not specify region. To calculate estimated costs, the system initially uses the blended rate. The system calculates the blended rate by multiplying the role rate by region by the capacity for each supply forecast row, adding the results for each row, and dividing by the total capacity. The system multiplies the blended rate by the total demand hours to determine the forecast demand estimated cost.

You can override the blended rate for a scenario.

### Days or Hours

Displays the total number of days (or hours depending on setup) available in the selected supply and demand forecasts (includes all roles in the forecast).

### Full Time Resources

Displays the number of full-time resources by category that are needed for the forecasted supply and forecasted demand.

**Note.** To convert to full-time resources, the system uses the installation settings for the number of days per month and the total number of days in one month. The system calculates full-time resources for demand by using the region utilization percentage that is based on the default capacity planning region code that is specified on the Installation Options - Resource Management page. Full-time resources for supply are based on the full-time resources that are calculated in the supply forecast.

Supply Summary

There are five possible statuses, indicated visually by the colored bar with the black triangular pointer:

- **Extreme Supply Capacity Shortage** (pointer at far left of the spectrum): Indicates that forecasted supply is less than allocated demand and the difference between the two is ≤ −25%.

- **Slight Supply Capacity Shortage** (middle left of the spectrum): Indicates that forecasted supply is less than allocated demand and the difference is: −10% ≥ difference > −25%.

- **Reasonable Supply and Demand Match** (middle of the spectrum): Indicates that forecasted supply is either less than or greater than allocated demand and the difference is: −10% < Difference < +10%.

- **Slight Supply Capacity Surplus** (middle right): Indicates that forecasted supply is greater than allocated demand and the difference is: +10% ≤ difference < +25%.

- **Extreme Supply Capacity Surplus** (far right): Indicates that forecasted supply is greater than allocated demand and the difference is: > +25%.

Forecasted Supply
Displays the total capacity of the selected supply forecast for all roles.

Allocated Demand
Displays the total committed effort from the Demand - Summary grid on the Consolidated Scenario Analysis - Commitment Line page.

**Note.** When you enter a new scenario, the system sets all demand lines to *Commit* by default. You can change the *Commit* to *Defer* on each demand line as needed, thus reducing the total demand.

Overallocated Roles
Displays the number of roles that dropped below available supply. This is a sum of individuals based on the available roles in the supply forecast.

Modify Supply
Click to access the Consolidated Scenario Analysis - Supply Details page to modify the forecasted supply by role, and add new roles.

Rate Options
Expand this group box to view the blended cost rate that the system calculates for the supply and demand comparison. You can use the calculated rate or override the rate. Any rate changes that you make are valid only for this scenario.

**Note.** The blended rate is for the supply and demand comparison for all roles and all regions. There is no blended rate by role.

Recalculate
Click to calculate estimated costs based on the selected rate.
**Demand for all Projects**

This bar graph shows these three dimensions by month:

- Forecasted Demand
- Allocated Demand
- Forecasted Supply

This data is an aggregate total for the entire supply and demand forecast. The y-axis represents the effort level in days or hours, and the x-axis represents monthly periods.

**Adjusting Consolidated Scenarios**

Access the Consolidated Scenario Analysis - Commitment Line page (Resource Management, Strategic Capacity Planning, Consolidated Scenario Analysis, Commitment Line).

![Consolidated Scenario Analysis - Commitment Line page](image)

Indicates that allocated demand is less than forecasted demand for the corresponding row. The variance appears as a negative value.
Commitment Line

Select an action to commit or defer the demand.

**Note.** When you create a scenario, the system automatically commits all demand entries in the forecast and modifies allocated demand to match forecasted demand. However, if the value in this column is *Defer* and you change it to *Commit*, the system does not override the Allocated Demand field with the Forecasted Demand field value. The system does not assume that you are committing to all the forecasted demand—only what you manually enter for allocated demand.

Rank

Displays the sequential ranking that you assigned to the demand.

Priority

Displays the demand priority of *Critical, High, Medium,* or *Low.*

Demand Name

Displays the project or external demand description. Click a demand name to access the Consolidated Scenario Analysis - Demand Details page to modify the allocated and forecasted demand by role and month.

Forecasted Demand

Displays the total effort for the project in the demand forecast. This total is for the date range specified in the scenario forecasts only.

Allocated Demand

Displays the total demand effort that is set aside for this project. Initially, when the system commits to all demand by default, this field is automatically set to match the forecasted demand values for the corresponding row. Click a demand name to access the Consolidated Scenario Analysis - Demand Details page to modify the allocated demand.

Variance

Displays the difference of the allocated demand value minus the forecasted demand value for the corresponding row. The initial value is 0 since the system automatically commits to all demand. The system recalculates the value as you adjust forecasted or allocated demand.

When the variance is a negative value, an ALERT icon appears at the beginning of the row. This indicates that allocated demand is less than forecasted demand for the corresponding row.

Commit All and Defer All

Click to change the value in the Commitment Line column to *Commit* or *Defer* for all rows.

Save

Click to save the scenario data and update the original supply and demand forecasts with the applicable changes.

Approve

Click to access the Consolidated Scenario Analysis - Assumptions page to log assumptions and approve the scenario. This action locks the consolidated scenario and the associated supply and demand forecasts.

Scenario Analysis

Click to access the Consolidated Scenario Analysis page and analyze consolidated scenario data by supply categories by month.

Scenario Assumptions

Click to access the Consolidated Scenario Analysis - Assumptions page and enter additional information about the scenario.
Click to access the Strategic Capacity Planning Home page to view and copy the five most recently accessed scenarios, supply forecasts, and demand forecasts.

**Adjusting Forecasted or Allocated Demand**

Access the Consolidated Scenario Analysis - Demand Details page (Click the demand name link on the Consolidated Scenario Analysis - Commitment Line page).
**Consolidated Scenario Analysis - Demand Details page**

**Demand General Information**

In this group box, you can view information about the forecasted or allocated demand, and modify some of the demand attributes.

**Note.** Modifying information on this page does not modify the corresponding project.
**Demand By Role**

The columns that appear in this group box vary based on the View By selection. You can view the demand by <Month/Year>, All Months, or Summarized Demand.

**Forecasted Demand** and **Allocated Demand**
Enter new values as required. Since these rows display the effort by role and month, any modification changes the demand forecast data at the lowest level of the forecast. If you view the rows by Summarized Demand, changes that you make are spread across all months of the demand.

Changes to the allocated demand on this page are reflected in the scenario on the Commitment Line page. The values for allocated demand are part of the scenario only and are not sourced from the initial demand forecast.

**Variance**
Displays allocated demand minus forecasted demand.

**View project details**
Click to access the Project Definitions - General Information page in a new browser window if the demand is associated with a project. If it is from an external demand, the View project details link is not available.

**Add New Role**
Click to access the Add New Role. New roles that are added at the summarized level are split evenly across the months in the scenario, for the Unassigned resource pool, with a blank personnel status. You view the role by month to enter the data more precisely.

To delete a role, enter 0.00 in the fields for the row.

---

**Note.** Because region is setID-specific, if you add a role in either demand or supply in a consolidated scenario, the system uses the default region that is specified on the Installation Options - Resource Management page. It is recommended that you create regions under one setID unless your resources are spread across multiple setIDs.

---

Click OK to return to the Consolidated Scenario Analysis - Commitment Line page. The updated demand summary data is reflected on the page.

**Adjusting Forecasted Supply**

Access the Consolidated Scenario Analysis - Supply Details page (Click Modify Supply on the Consolidated Scenario Analysis - Scenario Summary page).

**Note.** You can modify the overall forecasted supply level for the role without drilling down to the region level to adjust supply. Any change to the supply is automatically allocated to the region that is defined on the Installation Options - Resource Management page, and to the Unassigned resource pool. You can adjust supply for each role at the region level by clicking the role link.

**Role**
Click a link in this column to access the Consolidated Scenario Analysis - Edit Supply By Region page and adjust forecasted supply by region.
View By

When you first access this page, the Supply group box displays the summary of all months in the scenario date range. You can change the view by selecting one of these values and clicking the Go button:

- <Month/Year>: Shows the data only from that month. The values are dynamically generated based on the start and end dates of the scenario.
- All Months: Shows data from all months in the scenario with each month shown separately.
- Summarized Supply: Shows summarized data.

! ALERT

An ALERT icon appears when the variance is negative. The icon is visible regardless of the View By selection; however, if you select a specific individual month, the system verifies whether that particular month has a negative variance. The ALERT icon does not appear if a role is overallocated overall, but is not overallocated in the specific month being viewed.

Forecasted Supply

Displays the total capacity forecasted for the current month by role for all regions.

Changing data on this page does not specify the region for which capacity is being changed; therefore, the system places any additional capacity into the default region specified on the Installation Options - Resource Management page. The system also places negative changes—changes in which you decrease capacity—into the default region with a negative modifier, such as −100 if you change a value from 500 to 400. Any Summarized Supply data changes at this level are divided among all of the months in the scenario date range in the default region. For data changes made at the <Month/Year> level, the system updates only the specific month in the default region.

Approving Consolidated Scenarios

Access the Consolidated Scenario Analysis - Scenario Summary page or the Consolidated Scenario Analysis - Commitment Line page.

Click the Approve button to approve the scenario.

The Consolidated Scenario Analysis - Assumptions page appears so that you can enter any assumptions that assisted in approving the scenario.

---

**Note.** Owner information that you enter on the Consolidated Scenario Analysis - Assumptions page is not used for workflow.

---

Users with security to unapprove scenarios have access to the Unapprove button on the Consolidated Scenario Analysis - Scenario Summary (unapprove) page. Click the Unapprove button to return the consolidated scenario, and the associated supply and demand forecasts, to an editable format.

---

**Note.** Approving a consolidated scenario does not trigger workflow, nor does it affect the projects or resources in the system. Approving a consolidated scenario simply locks the scenario and the associated supply and demand forecasts.
Analyzing Consolidated Scenarios

Access the Consolidated Scenario Analysis page (click Scenario Analysis on the Consolidated Scenario Analysis - Scenario Summary page).

Consolidated Scenario Analysis page

This page behaves similarly to the Supply Analysis page and Demand Analysis page, except that you analyze the data by using these categories:

- Alert
- Commitment Line
- Allocated Demand
- Rank
- Priority
- Forecasted Demand
- Variance

See Also

Chapter 29, "Conducting Capacity Planning," Analyzing Demand, page 508

Enterprise PeopleTools PeopleBook: PeopleSoft Analytic Calculation Engine, "Creating Analytic Grids"
Chapter 30

Creating and Modifying PeopleSoft Resource Management Reports

This chapter provides an overview of PeopleSoft Resource Management reports and discusses how to establish parameters for reports that you generate from the Interactive Reports and Reports folders on Oracle's PeopleSoft homepage.

Note. The parameters that you establish using the pages discussed in this chapter apply only to reports that you generate from the Resource Management Interactive Reports and Reports folders. You can also generate interactive reports during business processes. For example, the Unassigned Resources, Chart Resource Schedules, and Scheduled Utilization interactive reports are available from the Staffing Workbench - Manage Utilization page. The parameters that you set for interactive reports generated during business processes are discussed in the business process chapters of this PeopleBook.

Understanding PeopleSoft Resource Management Reports

PeopleSoft Resource Management provides reports and interactive reports that are specifically designed to assist you in analyzing and managing resource competencies, scheduling, and overall utilization. The distinction between the two terms is:

• Reports are batch processes that are managed through the PeopleSoft Process Scheduler.
  PeopleSoft Process Scheduler enables you to schedule the processes, select different output formats, and distribute the reports to other users.

• Interactive reports enable a user to quickly spot historical or future trends in resource data in a list or chart format.
  PeopleSoft Resource Management interactive reports provide information that is immediately visible on the application page—without the need for sending a process request to the Process Scheduler.

Establishing Report Parameters

This section discusses how to establish parameters for these reports that you generate from the Resource Management Interactive Reports and Reports folders:

• Scheduled Utilization
• Unassigned Resources
- Assignments Ending
- Most Requested Competencies & Accomplishments
- Chart Resource Schedules
- Average Staffing Time
- Optimal Solution Set (Resource Optimization report)
- Assignments Listing
- Service Order Listing

**Pages Used to Establish Report Parameters**

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<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scheduled Utilization</td>
<td>RS_2020TUTR_PAR</td>
<td>Resource Management, Interactive Reports, Scheduled Utilization, Scheduled Utilization Click Go To Report Parameters. Click Advanced Parameters or Basic Parameters.</td>
<td>Establish parameters for the Scheduled Utilization interactive report that you generate from the Resource Management Interactive Reports folder. The report compares scheduled utilization with optimal capacity for an organization unit, period of time, and utilization percentage that you define. Scheduled utilization evaluates resource schedules for the task categories that you want to be treated as utilized time. Optimal capacity evaluates resource standard hours from the Standard Hours field (STD_HOURS) on the Job record (JOB).</td>
</tr>
<tr>
<td>Page Name</td>
<td>Definition Name</td>
<td>Navigation</td>
<td>Usage</td>
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</tr>
<tr>
<td>Unassigned Resources</td>
<td>RS_2030BENCH_PAR</td>
<td>Resource Management, Interactive Reports, Unassigned Resources, Unassigned Resources Click Go To Report Parameters. Click Advanced Parameters or Basic Parameters.</td>
<td>Define the organization, period of time, and minimum percentage that determines when a worker is treated as assigned. You also select the task categories that the system uses to define utilized time. The report evaluates resources from the selected value for all human resource (HR) business units that share the Organizational Unit tree. This report lists resources who do not meet the threshold for determining that a worker is fully assigned.</td>
</tr>
<tr>
<td>Assignments Ending</td>
<td>RS_2040WRKRCOM_PAR</td>
<td>Resource Management, Interactive Reports, Assignments Ending, Assignments Ending Click Go To Report Parameters. Click Advanced Parameters or Basic Parameters.</td>
<td>Establish parameters for the Assignments Ending interactive report that you generate from the Resource Management Interactive Reports folder. Use this report to review a summary list of resources with assignments ending during the date range and for the organizational unit that you specify on this page. The list provides employee names, employee IDs, and the end date of their last assignment. The list of resources can be downloaded to an Excel or other spreadsheet program.</td>
</tr>
<tr>
<td>Most Requested Competencies &amp; Accomplishments</td>
<td>RS_2100COMP_RPT</td>
<td>Resource Management, Interactive Reports, Most Requested Competencies, Most Requested Competencies &amp; Accomplishments</td>
<td>Establish parameters for the Most Requested Competencies &amp; Accomplishments interactive report that you generate from the Resource Management Interactive Reports folder.</td>
</tr>
<tr>
<td>Page Name</td>
<td>Definition Name</td>
<td>Navigation</td>
<td>Usage</td>
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<td>-----------------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| Chart Resource Schedules | RS_2045WRKRSCH_PAR   | Resource Management, Interactive Reports, Chart Resource Schedules, Chart Resource Schedules  
Click Go To Report Parameters. Click Advanced Parameters or Basic Parameters. | Establish parameters for the Chart Resource Schedules interactive report that you generate from the Resource Management Interactive Reports folder. The Chart Resource Schedules interactive report displays a chart of resource schedules to help you quickly identify scheduled and available time. Select the organization, start date, period of time, number of resources, and tasks that appear in the chart. |
| Average Staffing Time   | RS_2090AVST_PAR      | Resource Management, Interactive Reports, Average Staffing Time, Average Staffing Time  
Click Go To Report Parameters. | Establish parameters for the Average Staffing Time interactive report that you generate from the Resource Management Interactive Reports folder. On the Average Staffing Time chart you can view the total number of service orders, average staffing time, and average number of requests. You can narrow or broaden the scope of the analysis by specifying parameters, and drill into details grouped by priority, staffing coordinator, or owning organization. |
<p>| Opt (optimal) Solution Set | RS_OPT_ASSIGN_RPT   | Resource Management, Reports, Resource Optimization, Opt Solution Set | Review an existing optimal solution set that was generated by the Resource Optimization process. |</p>
<table>
<thead>
<tr>
<th>Page Name</th>
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</thead>
<tbody>
<tr>
<td>Assignments Listing</td>
<td>RS_2015ASSGNLS_RPT</td>
<td>Resource Management, Reports, Assignments Listing, Assignments Listing</td>
<td>Establish parameters for the Assignments Listing SQL report that you generate from the Resource Management Reports folder. Use the Assignments Listing report to review a list of all resources currently on assignment. Define the organization and period of time, and optionally define other information about the service order. The report is sorted by employee ID, customer name, and project ID.</td>
</tr>
<tr>
<td>Service Order Listing Report</td>
<td>RS_2000SOLIST_PAR</td>
<td>Resource Management, Reports, Service Order Listing, Service Order Listing Report</td>
<td>Establish parameters for the Service Order Listing SQL report that you generate from the Resource Management Reports folder. Review to whom service orders have been assigned for fulfillment and the state of your customer's projects, and track the progress of service orders as they move through your organization. You define the business unit, status, priority, and period of time to evaluate. You can optionally define additional details to focus the report on specific customers, projects, persons responsible for staffing service orders, or persons who created service orders.</td>
</tr>
</tbody>
</table>

### Setting Scheduled Utilization Parameters

Access the Scheduled Utilization page (Resource Management, Interactive Reports, Scheduled Utilization).
Scheduled Utilization page

**Select an Organization**
This group box displays the Organizational Unit tree that you select in the Tree Name field. When you select an organizational unit to evaluate, the selection appears in the Selected Organization field.

Expand the nodes to select a node or detail value from the tree. The report evaluates resources from the selected value for all HR business units that share the Organizational Unit tree.

**Business Unit**
Enter the HR business unit that is associated with the Organizational Unit tree from which you will select organizational units to include in the interactive report. The selection determines which tree appears in the Select an Organization group box.

This field appears only in the Advanced Parameters view. The Basic Parameters view uses the HR business unit of the employee that is associated with the user who is logged into the system.

If you change the Business Unit field value, click Look Up Tree Name to select the new Organizational Unit tree.

**Tree Name**
Enter the Organizational Unit tree name that is associated with the HR business unit. The Organizational Unit tree appears in the Select an Organization group box.
Selected Organization  The node name appears that you selected from the tree. You can enter a different node name.

Description  Displays the detail value description if you selected a detail value from the tree. If you did not select a detail value, the field is blank.

Optimal Utilization Ratio  Enter the percentage of a resource’s total capacity that the resource must be scheduled on utilized tasks for the resource to be treated as optimally utilized on this interactive report. Enter a whole number, such as 85 for 85 percent.

Chart Period  Enter the periods for the report to segment the time between the start and end date. Available values are Months, Quarters, Semiannual, Weeks, or Years.

Start Date and End Date  Enter the start and end dates during which the system compares scheduled utilization with optimal capacity.

Selected Tasks  Enter the task categories to include in the definition of utilized time.

Advanced Parameters  Click this link to view and add business unit and tree name information. A Basic Parameters link appears here after you click the Advanced Parameters link.

See Also

Chapter 26, "Managing Resource Utilization," Reviewing Utilization Charts, page 429

Setting Unassigned Resources Parameters

Access the Unassigned Resources page (Resource Management, Interactive Reports, Unassigned Resources).

Minimum Percentage  Enter the minimum percentage of time that resources must be scheduled on utilized tasks for the resources to be treated as fully assigned on the Unassigned Resources interactive report. Enter a whole number, such as 85 for 85 percent.

The Unassigned Resources interactive report displays the percentages of resources who are assigned and unassigned. Click the assigned or unassigned portion of a bar to view a list of the assigned or unassigned resources, and the bill rate, percentage assigned, and assignment status for each resource. From the list you can access resource profiles, schedules, and assignments. Click the Find Assignment icon on a resource row to enter the Staffing Workbench - Manage Utilization page with the resource selected.

See Also

Chapter 26, "Managing Resource Utilization," Reviewing Utilization Charts, page 429

Setting Assignments Ending Parameters

Access the Assignments Ending page (Resource Management, Interactive Reports, Assignments Ending).
On the Assignments Ending report, click a resource name to review the resource's specialties, if the resource profile contains specialties, and to review a chart of the resource's schedule for the next four weeks. Task categories and corresponding chart colors that appear on the Resource Schedules chart are specified during implementation on the Installation Options - Resource Management page. Click Next Period or Previous Period to review the next or previous four weeks on the schedule.

**Setting Most Requested Competencies and Accomplishments Parameters**

Access the Most Requested Competencies & Accomplishments page (Resource Management, Interactive Reports, Most Requested Competencies).

The pie charts on the Most Requested Competencies & Accomplishments report display the most frequently requested competencies and accomplishments as determined by the frequency of occurrence on resource requests. You select the maximum number of results to appear on the report, reporting period, and service order business unit to evaluate. A competency or accomplishment pie chart appears only if a competency or accomplishment was requested during the specified period time for the business unit.

Move the mouse pointer across a pie chart section to view alternate text about the number of requests for a competency or accomplishment.

Click a pie chart to access a list of the most requested competencies and accomplishments in separate grids in descending order based on the number of requests.

You must enter a value for the number of results, start date, and service business unit.

**Setting Chart Resource Schedules Parameters**

Access the Chart Resource Schedules page (Resource Management, Interactive Reports, Chart Resource Schedules).

On the Chart Resource Schedules report, click First Item, Previous Item, Next Item, or Last Item to scroll through the list of resources. Click Next Period or Previous Period to view schedules from other time periods. Move the mouse pointer across an assignment task to view alternate text about the assignment description and customer name. Move the mouse pointer across an appointment task to view alternate text about the appointment description.

- **Chart Period**: Enter the time intervals to appear on the report. The default value is *Weeks*.
- **Maximum Number of Resources Displayed**: Enter the maximum number of resources to group together in your chart. A bar appears in the report for each resource in groups the size that you indicate in this field. The default value is 5.
- **Task Category**: Enter the task categories to appear on the chart.
- **Task Chart Color**: Enter a color to designate each task category that will appear on the chart.

**See Also**

Chapter 26, "Managing Resource Utilization," Reviewing Utilization Charts, page 429
Setting Average Staffing Time Parameters

Access the Average Staffing Time page (Resource Management, Interactive Reports, Average Staffing Time).

Staffing time is the number of days from the date the service order was submitted for fulfillment (placed in a status of New) to the date the order was fulfilled (placed in a status of Closed). If a service order has more than one occurrence in a status of New, only the first occurrence is included in the calculation.

**Assigned To** Specify a person responsible for staffing service orders to include in this interactive report. Leave the field blank to evaluate all persons responsible for staffing orders within the parameters that you specify on this page.

**Priority, Coordinator, or Owning Organization** Select to view the total number of service orders, average staffing time, and average number of requests broken out by Priority, (Staffing) Coordinator, or Owning Organization.

Setting Resource Optimization Report Parameters

The parameters that you specify for use in Resource Optimization are discussed in the business process chapter in this PeopleBook.


Setting Assignments Listing Report Parameters

Access the Assignments Listing page (Resource Management, Reports, Assignments Listing).

**Service Order Business Unit** Enter the project business unit that determines the list of service orders to evaluate. Leave the field blank to include all service orders.

You must enter a project business unit to select a project or customer to evaluate.

**Project** Enter the project to evaluate in this report. Leave the field blank to include all projects.

**Customer** Enter the customer to evaluate in this interactive report. Leave the field blank to include all customers.

**Customer Name** Displays the customer name associated with the customer ID.

Setting Service Order Listing Report Parameters

Access the Service Order Listing Report page (Resource Management, Reports, Service Order Listing).
<table>
<thead>
<tr>
<th><strong>Assigned To</strong></th>
<th>Enter the name of the person responsible for staffing the service orders that you want to include in the report.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Entered by</strong></td>
<td>Enter the name of the person who entered the service orders that you want to include in the report.</td>
</tr>
<tr>
<td><strong>Show Resource Request Detail</strong></td>
<td>Select this option if you want the report to include resource request details, such as the quantity of resources requested, request start date, end date, days of work, request status, and more.</td>
</tr>
<tr>
<td><strong>Service Order Status</strong></td>
<td>Enter the service order statuses to include on the report.</td>
</tr>
<tr>
<td><strong>Priority Code</strong></td>
<td>Enter the service order priority codes to include on the report.</td>
</tr>
</tbody>
</table>
Appendix A

Delivered Workflows for PeopleSoft Resource Management

This appendix discusses delivered workflows for PeopleSoft Resource Management.

See Also


Chapter 27, "Processing Worklist Items," page 443


PeopleSoft Enterprise Application Fundamentals 9.1 PeopleBook, "Defining Financials and Supply Chain Management Common Definitions," Setting Up Resources

Enterprise PeopleTools PeopleBook: Workflow Technology

Enterprise PeopleTools PeopleBook: Using PeopleSoft Applications

Delivered Workflows for PeopleSoft Resource Management

This section discusses PeopleSoft Resource Management workflows. The workflows are listed alphabetically by workflow name.

Appointment Schedule Notification

This section discusses Appointment Schedule Notification workflow.

Description

| Event Description | The following event triggers Appointment Schedule Notification workflow: Save a new or modified appointment task on the Appointment Details page in the Appointment Schedule component (RS_SCHED_APPT). |

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**Action Description**

<table>
<thead>
<tr>
<th>Action Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>If a resource adds or modifies an appointment task, the resource manager, as defined on the Job record (JOB), appears as the addressee on the Notification Message page. Enter comments about the appointment, and click OK to send the email to the resource manager.</td>
</tr>
<tr>
<td>If a manager, or anyone with access to the Monthly Schedule page, adds or modifies a resource’s appointment task, the resource appears as the addressee on the Notification Message page. Enter comments about the appointment, and click OK to send the email to the resource.</td>
</tr>
</tbody>
</table>

**Notification Method**

<table>
<thead>
<tr>
<th>Notification Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Email</td>
</tr>
</tbody>
</table>

**Note.** Appointment Schedule Notification workflow options are activated on the Installation Options - Resource Management page.

**Workflow Objects**

<table>
<thead>
<tr>
<th>Business Process</th>
<th>Resource Appointment Schedule (RS_SCHED_TASK)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activity</td>
<td>Appointment Schedule Notification (RS_SCHED_NOTIFY)</td>
</tr>
</tbody>
</table>

**See Also**

Chapter 20, "Maintaining Resource Schedules," page 277

**Assignment Approval**

This section discusses Assignment Approval workflow.

**Description**

<table>
<thead>
<tr>
<th>Event Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>The following events trigger Assignment Approval workflow:</td>
</tr>
<tr>
<td>Save a new assignment with a status of Assigned.</td>
</tr>
<tr>
<td>Modify an assignment date for an assignment that is in an Assigned status.</td>
</tr>
<tr>
<td>Modify the assignment status of an existing assignment from any status to Assigned.</td>
</tr>
<tr>
<td>Reject an assignment.</td>
</tr>
<tr>
<td>Modify an assignment status to any status that is specified on the Assignments eMail Notification Options page for triggering email notifications to the resource, resource manager, and project manager.</td>
</tr>
</tbody>
</table>
**Action Description**

<table>
<thead>
<tr>
<th><strong>Saving a new assignment with a status of Assigned triggers a worklist item to the manager of the resource—either the resource's supervisor (as defined on the Job record) or the resource's pool manager, to approve the assignment.</strong></th>
</tr>
</thead>
</table>

**Note.** The pool manager is determined by first identifying to which pool a resource belongs (through the RS_POOL_MEMBER record), and then identifying the manager of the pool (through the RS_RES_POOL record).

You select either the supervisor or pool manager as the resource manager in the Resource Manager Options group box on the Resource Management Options page.

**Saving a new assignment with a status of Assigned triggers workflow to the project manager for the project.**

**Modifying a date for an assignment in an Assigned status triggers a worklist item to the resource's manager and project manager to approve the assignment date change.**

**Modifying the status of an assignment from any status to Assigned triggers a worklist item to the resource's manager and project manager to approve the assignment status change.**

**Modifying an assignment date or status triggers an email notification to the resource's manager, the resource, and the project manager.**

**Rejecting an assignment triggers an email notification to the resource and the project manager.**

<table>
<thead>
<tr>
<th><strong>Notification Method</strong></th>
<th><strong>New assignments, date changes, or status changes that require approval are sent to the worklist.</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Notifications to the resource's manager, resource, and project manager of assignment date and status changes are sent through email.</strong></td>
<td></td>
</tr>
</tbody>
</table>

**Note.** A worklist item or email notification is not sent to the user who changes the assignment. For example, a worklist item is not sent to the resource's manager to approve a new assignment if the resource's manager is the person who submitted the assignment.

Assignment Approval workflow options are activated on the Resource Management Options page.

**Important!** For all resources, you must enter a supervisor on the Update Employee Data - Employee Job page before you can use workflow to send assignments for approval or notification to the resource manager. This applies if select the supervisor as the resource manager.

**Workflow Objects**

<table>
<thead>
<tr>
<th><strong>Business Process</strong></th>
<th><strong>Assignment Approval (RS_ASSGN_APPROVAL)</strong></th>
</tr>
</thead>
</table>

| **Activity** | **Assignment Approval (RS_ASSGN_APPROVAL)** |
See Also

Chapter 21, "Assigning Resources," page 289
Chapter 24, "Fulfilling Service Orders," page 369
Chapter 26, "Managing Resource Utilization," page 411
Chapter 28, "Using the Resource Self-Service Feature," page 449

Competency Change Notification

This section discusses Competency Change Notification workflow.

Description

| Event Description | The following event triggers Competency Change Notification workflow:
|                  | Modify a competency on a resource profile. |
| Action Description | The system sends an email notification to the resource manager (as defined in the Job record) that competencies are updated on the resource profile. |
| Notification Method | Email |

Note. This workflow applies only if you use the PeopleSoft Financials database as the employee source database for the resource.

Competency Change Notification workflow is activated on the Resource Setup - Common Installation Options page.

Workflow Objects

| Business Process | Resource Competencies (UPDATE_COMP_EMAIL) |
| Activity         | Competency Change Notification (EMAIL_SUPERVISOR) |

See Also

Chapter 19, "Maintaining Resource Profiles," page 247

Contract Administrator Notification

This section discusses Contract Administrator Notification workflow.
Description

<table>
<thead>
<tr>
<th>Event Description</th>
<th>The following event triggers Contract Administrator Notification workflow: Click the Notify Contracts Administrator link on the Notify Contract Administrator page to send an email to the contract administrator.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Action Description</td>
<td>Contract administrators that are defined as support team managers in PeopleSoft Contracts appear on the Notify Contract Administrator page for you to select a contract administrator and enter comments about an assignment. Save the assignment to send the email.</td>
</tr>
<tr>
<td>Notification Method</td>
<td>Email</td>
</tr>
</tbody>
</table>

Note. This workflow is automatically activated.

Workflow Objects

<table>
<thead>
<tr>
<th>Business Process</th>
<th>Contract Administrator (RS_NOTIFY_CNTRCT_ADMIN)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activity</td>
<td>Contract Administrator Notification (RS_NOTIFY_CNTRCT_ADMIN)</td>
</tr>
</tbody>
</table>

See Also

Chapter 21, "Assigning Resources," page 289

Generic Resource Request

This section discusses workflow for generic resource requests.

Description

<table>
<thead>
<tr>
<th>Event Description</th>
<th>The following event triggers generic resource request workflow: Select a resource status of Requested for a generic resource on the Resources page in PeopleSoft Program Management. Modify the schedule dates for a generic resource that is in Allocated status on the Resources page in PeopleSoft Program Management. Modify a generic resource request status to any status that is specified on the Generic Resource eMail Notification Options page for triggering email notifications to the pool manager and project manager.</th>
</tr>
</thead>
</table>
Delivered Workflows for PeopleSoft Resource Management

Appendix A

| Action Description                                                                 | Requesting a generic resource on the Resources page in PeopleSoft Program Management triggers a generic resource request to the Pool Manager Workbench for the pool manager to approve and fulfill the request.
|                                                                                     | Modifying the schedule dates for a generic resource that is in an Allocated status on the Resources page in PeopleSoft Program Management triggers a worklist item to the pool manager.
|                                                                                     | Modifying the schedule dates or status for a generic resource that is in an Allocated status on the Resources page in PeopleSoft Program Management triggers an email notification to the pool manager and project manager.

| Notification Method                                                                 | New generic resource requests, date changes, or status changes that require approval are sent to the worklist.
|                                                                                     | Notifications to the pool manager and project manager of generic resource request date and status changes are sent through email.

**Note.** Generic Resource Request workflow is activated on the Resource Management Options page.

**Workflow Objects**

<table>
<thead>
<tr>
<th>Business Process</th>
<th>Generic Resource Request Approval (RS_GRR_APPROVAL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activity</td>
<td>Generic Resource Approval (RS_GRR_APPROVAL)</td>
</tr>
</tbody>
</table>

**Recommendation Notification**

This section discusses Recommendation Notification workflow.

**Description**

<table>
<thead>
<tr>
<th>Event Description</th>
<th>The following event triggers Recommendation Notification workflow: Recommend a resource for a resource request on the Service Order - Recommend Resources page and save the service order. Select an action of Recommend for a resource-and-resource request combination on the Staffing Workbench - Manage Utilization page and save the workbench.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Action Description</td>
<td>The system sends a worklist item to the resource as a notification that the resource is recommended for a resource request.</td>
</tr>
<tr>
<td>Notification Method</td>
<td>Worklist</td>
</tr>
</tbody>
</table>

**Note.** This workflow is automatically activated.
**Workflow Objects**

<table>
<thead>
<tr>
<th>Business Process</th>
<th>My Assignments (RSRESOURCE_DSHBRD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activity</td>
<td>Recommendation Notification (RS_MYRECS_CHANGE)</td>
</tr>
</tbody>
</table>

**See Also**

Chapter 23, "Requesting Resources Using Service Orders," page 341

---

**Resource Assignment Notification**

This section discusses Resource Assignment Notification workflow.

**Description**

<table>
<thead>
<tr>
<th>Event Description</th>
<th>The following events trigger Resource Assignment Notification workflow:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Create a new assignment with a status of Assigned.</td>
</tr>
<tr>
<td></td>
<td>Modify a date for an assignment in an Assigned status.</td>
</tr>
<tr>
<td></td>
<td>Modify the status of an existing assignment from any status to Assigned.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Action Description</th>
<th>Creating a new assignment, modifying an assignment status, or modifying an assignment date triggers a worklist item to the resource.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Notification Method</td>
<td>Worklist</td>
</tr>
</tbody>
</table>

**Note.** This workflow is automatically activated.

**Workflow Objects**

<table>
<thead>
<tr>
<th>Business Process</th>
<th>My Assignments (RSRESOURCE_DSHBRD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activity</td>
<td>Resource Assignment Notification (RS_MYASSGN_CHANGE)</td>
</tr>
</tbody>
</table>

**See Also**

Chapter 21, "Assigning Resources," page 289

Chapter 24, "Fulfilling Service Orders," page 369

Chapter 26, "Managing Resource Utilization," page 411

Chapter 28, "Using the Resource Self-Service Feature," page 449
Service Order Notification

This section discusses Service Order Notification workflow.

**Description**

<table>
<thead>
<tr>
<th>Event Description</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Submit a new service order.</td>
<td></td>
</tr>
<tr>
<td>Modify the person responsible for staffing a service order.</td>
<td></td>
</tr>
<tr>
<td>Modify the status of a service order.</td>
<td></td>
</tr>
<tr>
<td>Modify the status of a resource request.</td>
<td></td>
</tr>
<tr>
<td>Click the E-Mail Partner link on the Order Summary page to send an email to a partner or any email addressee.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Action Description</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Submitting a new service order triggers a worklist item to the person responsible for staffing the service order.</td>
<td></td>
</tr>
<tr>
<td>Changing the responsible for staffing person on a service order triggers a worklist item to the new user who is responsible for staffing the order.</td>
<td></td>
</tr>
<tr>
<td>Modifying the status of a service order triggers an email notification to the user who is responsible for staffing the service order, and to each of the users who are listed as interested parties on the service order.</td>
<td></td>
</tr>
<tr>
<td>Modifying the status of a resource request triggers an email notification to resources who were recommended for the resource request, or who submitted a bid for the resource request.</td>
<td></td>
</tr>
<tr>
<td>Clicking the E-Mail Partner link on the Order Summary page accesses the E-Mail Partner page for you to enter an email address. Click OK to send the email message containing information about the service order and all of the resource requests included in the order.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Notification Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>New service orders ready for staffing, or existing service orders with a change in the person responsible for staffing the order, are sent to the worklist.</td>
<td></td>
</tr>
<tr>
<td>Notifications of a service order status change to the user who is responsible for staffing the service order, and to each of the users who are listed as interested parties on the service order, are sent through email.</td>
<td></td>
</tr>
<tr>
<td>Notifications of a resource request status change to resources who received a recommendation, or bid on the request, are sent through email.</td>
<td></td>
</tr>
<tr>
<td>Messages to a partner or other email addressee are sent through email.</td>
<td></td>
</tr>
</tbody>
</table>

**Note.** Service Order Notification workflow options are activated on the Resource Management Options page. Workflow to send an email message to a partner or other email addressee is automatically activated.

**Workflow Objects**

<table>
<thead>
<tr>
<th>Business Process</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service Order (RS_SERVICE_ORDER)</td>
<td></td>
</tr>
</tbody>
</table>
Supervisor Notification

This section discusses Supervisor Notification workflow.

**Description**

<table>
<thead>
<tr>
<th>Event Description</th>
<th>Action Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>The following event triggers Supervisor Notification workflow:</td>
<td>The user's manager, as defined on the Job record, appears as the addressee on the</td>
</tr>
<tr>
<td>Click the E-Mail Supervisor icon button in the My Assignments component (RS_MYASSIGNMENTS) to send an email to your supervisor.</td>
<td>Send E-Mail to &lt;Supervisor&gt; page. Enter comments about an assignment or resource request, and click OK to send the email.</td>
</tr>
<tr>
<td>Notification Method</td>
<td>Email</td>
</tr>
</tbody>
</table>

**Note.** This workflow is automatically activated.

**Workflow Objects**

<table>
<thead>
<tr>
<th>Business Process</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>My Assignments (RSRESOURCE_DSHBRD)</td>
<td>Supervisor Notification (RS_MYASSGN_EMAIL)</td>
</tr>
</tbody>
</table>

**See Also**

Chapter 28, "Using the Resource Self-Service Feature," page 449
Appendix B

PeopleSoft Resource Management Web Libraries

This appendix provides an overview of web libraries and discusses PeopleSoft Resource Management web libraries.

Understanding Web Libraries

A web library is a derived or work record whose name starts with WEBLIB_. PeopleSoft embeds all internet scripts (iScripts) in records of this type. An iScript is a specialized PeopleCode function that generates dynamic web content. Administrators must make sure that users have the proper access to web libraries. For example, the default navigation system for PeopleSoft Enterprise Pure Internet Architecture users is implemented by using a web library. If users do not have the proper authorization to the web library and its associated scripts, then they won't have proper access to the system. If users are not authorized to a particular web library or iScript, then they can't invoke it. After you add a web library, you set the access for each script function individually. Invoking an iScript requires the assembly of a URL. Developers assemble the URL by using PeopleCode.

See Also

Enterprise PeopleTools PeopleBook: PeopleCode API Reference
Enterprise PeopleTools PeopleBook: Security Administration
Enterprise PeopleTools PeopleBook: Internet Technology

PeopleSoft Resource Management Web Libraries

This table lists web libraries that are used and delivered with PeopleSoft Resource Management:

<table>
<thead>
<tr>
<th>Web Library Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WEBLIB_RS</td>
<td>This handles Mass Pool import functionality, and contains iScripts for mass pool.</td>
</tr>
<tr>
<td><strong>Web Library Name</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>----------------------</td>
<td>----------------</td>
</tr>
<tr>
<td>WEBLIB_RS_SCHD</td>
<td>This contains iScripts for and handles Calendar functionality requirements.</td>
</tr>
</tbody>
</table>

Refer to the *Enterprise PeopleTools PeopleBook: Internet Technology* for a list of PeopleTools web libraries.

Appendix C

PeopleSoft Resource Management Reports

This appendix provides an overview of PeopleSoft Resource Management reports and interactive reports.

Note. For samples of these reports and interactive reports, see the Portable Document Format (PDF) files published on CD-ROM with your documentation.

PeopleSoft Resource Management Reports: A to Z

This table lists the PeopleSoft Resource Management reports and interactive reports, sorted alphanumerically by report ID. The reports are Crystal reports, and are designated with a PeopleSoft Process Scheduler run control page ID. The remaining items in the list are interactive reports that you can generate during a business process or from the Interactive Reports folder. Interactive reports are not scheduled through the PeopleSoft Process Scheduler.

<table>
<thead>
<tr>
<th>Report ID and Report Name</th>
<th>Description</th>
<th>Navigation</th>
<th>Run Control Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>RS_2020TUTR_STAT Scheduled Utilization - Employee Statistics</td>
<td>View the resources in the Scheduled Utilization chart. This interactive report supports the business process of managing resources.</td>
<td>Click Go To Resource List in the Scheduled Utilization chart page.</td>
<td>not applicable</td>
</tr>
<tr>
<td>Report ID and Report Name</td>
<td>Description</td>
<td>Navigation</td>
<td>Run Control Page</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-------------</td>
<td>------------</td>
<td>------------------</td>
</tr>
<tr>
<td>RS_2030BENCH_RPT</td>
<td>Analyze resources who do not meet the threshold that you define for determining that a worker is assigned. This interactive report provides a chart and lists the unassigned and assigned resources in the organizational units represented by the tree node or detail value that you specify at run time. This interactive report supports the business process of assigning resources to projects. See Chapter 26, &quot;Managing Resource Utilization,&quot; Reviewing Utilization Charts, page 429.</td>
<td>Resource Management, Interactive Reports, Unassigned Resources Click Generate Report.</td>
<td>not applicable</td>
</tr>
<tr>
<td>RS_2040WRKRCOM_DT</td>
<td>View information about a specific resource's specialties and schedule. This interactive report supports the business process of assigning resources to projects. Select a resource name link on the Assignments Ending (summary) page.</td>
<td></td>
<td>not applicable</td>
</tr>
<tr>
<td>RS_2040WRKRCOM_RPT</td>
<td>Analyze resources who might be available on a certain date with certain skills. View a list of resources who have assignments ending within a specified date range. This interactive report supports the business process of assigning resources to projects. See Chapter 26, &quot;Managing Resource Utilization,&quot; Viewing Resources, page 417.</td>
<td>Resource Management, Interactive Reports, Assignments Ending Click Generate Report.</td>
<td>not applicable</td>
</tr>
<tr>
<td>Report ID and Report Name</td>
<td>Description</td>
<td>Navigation</td>
<td>Run Control Page</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-------------</td>
<td>------------</td>
<td>------------------</td>
</tr>
<tr>
<td>RS_2045WRKRSCCH_RPT</td>
<td>Displays a chart of resource schedules so that you can quickly identify scheduled and available time. This interactive report supports the business process of assigning resources to projects. See Chapter 26, &quot;Managing Resource Utilization,&quot; Reviewing Utilization Charts, page 429.</td>
<td>Resource Management, Interactive Reports, Chart Resource Schedules Click Generate Report.</td>
<td>not applicable</td>
</tr>
<tr>
<td>RS_2090AVST_RPT</td>
<td>View trends in staffing time by charting the average amount of time it takes to fulfill service orders in a specified period.</td>
<td>Resource Management, Interactive Reports, Average Staffing Time Click Generate Report.</td>
<td>not applicable</td>
</tr>
<tr>
<td>RS_2090AVST_STATP</td>
<td>View the breakdown of the average staffing time by service order priority, staffing coordinator, or owning organization.</td>
<td>Click Go To Average Staffing Time per &lt;Priority, Coordinator, or Owning Organization&gt; on the Average Staffing Time chart page.</td>
<td>not applicable</td>
</tr>
<tr>
<td>RS_2100COMP_DTL</td>
<td>Identifies the most requested competencies and accomplishments to assist you in the recruitment of resources who best meet your historical or future needs. View lists containing the most requested competencies and accomplishments in descending order by number of requests. This interactive report supports the business process of managing resources.</td>
<td>Click anywhere in the Most Requested Competencies chart or Most Requested Accomplishments chart.</td>
<td>not applicable</td>
</tr>
<tr>
<td>Report ID and Report Name</td>
<td>Description</td>
<td>Navigation</td>
<td>Run Control Page</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-------------</td>
<td>------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>RS_2100COMP_RPT</td>
<td>View charts containing the most requested competencies and accomplishments. Popularity is determined by the number of times that a particular competency or accomplishment appears on resource requests for a given business unit in a given time period. You can use this information to assist you in the recruitment of resources who best meet your historical needs. This interactive report supports the business process of managing resources.</td>
<td>Resource Management, Interactive Reports, Most Requested Competencies</td>
<td>not applicable</td>
</tr>
<tr>
<td>RS_OPT_ASSIGN_RPT</td>
<td>View the most recent optimal solution set for a specified optimization set ID. This interactive report supports the business process of assigning resources to projects. See Chapter 18, &quot;Enabling Resource Optimization&quot;, Defining, Registering, and Creating Solution Sets, page 238.</td>
<td>Resource Management, Reports, Resource Optimization, Opt Solution Set</td>
<td>RUN_RS_OPTIMIZE</td>
</tr>
<tr>
<td>SRS2000</td>
<td>View a list of service orders by status and priority. This report supports the business process of assigning resources to projects.</td>
<td>Resource Management, Reports, Service Order Listing</td>
<td>RS_2000SOLIST_PAR</td>
</tr>
<tr>
<td>SRS2015</td>
<td>View a list of resources currently on assignment. This report supports the business process of assigning resources to projects.</td>
<td>Resource Management, Reports, Assignment Listing, Assignment Listing Report</td>
<td>RS_2015ASSGNLS_RPT</td>
</tr>
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</table>

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