
PeopleSoft CRM 9.2: PeopleSoft Integrated FieldService

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PeopleSoft CRM 9.2: PeopleSoft Integrated FieldService
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Preface

Understanding the PeopleSoft Online Help and PeopleBooks

The PeopleSoft Online Help is a website that enables you to view all help content for PeopleSoft applications and PeopleTools. The help provides standard navigation and full-text searching, as well as context-sensitive online help for PeopleSoft users.

Hosted PeopleSoft Online Help

You can access the hosted PeopleSoft Online Help on the [Oracle Help Center](#). The hosted PeopleSoft Online Help is updated on a regular schedule, ensuring that you have access to the most current documentation. This reduces the need to view separate documentation posts for application maintenance on My Oracle Support. The hosted PeopleSoft Online Help is available in English only.

To configure the context-sensitive help for your PeopleSoft applications to use the Oracle Help Center, see [Configuring Context-Sensitive Help Using the Hosted Online Help Website](#).

Locally Installed Help

If you're setting up an on-premise PeopleSoft environment, and your organization has firewall restrictions that prevent you from using the hosted PeopleSoft Online Help, you can install the online help locally. See [Configuring Context-Sensitive Help Using a Locally Installed Online Help Website](#).

Downloadable PeopleBook PDF Files

You can access downloadable PDF versions of the help content in the traditional PeopleBook format on the [Oracle Help Center](#). The content in the PeopleBook PDFs is the same as the content in the PeopleSoft Online Help, but it has a different structure and it does not include the interactive navigation features that are available in the online help.

Common Help Documentation

Common help documentation contains information that applies to multiple applications. The two main types of common help are:

- Application Fundamentals
- Using PeopleSoft Applications

Most product families provide a set of application fundamentals help topics that discuss essential information about the setup and design of your system. This information applies to many or all applications in the PeopleSoft product family. Whether you are implementing a single application, some combination of applications within the product family, or the entire product family, you should be familiar with the contents of the appropriate application fundamentals help. They provide the starting points for fundamental implementation tasks.

In addition, the *PeopleTools: Applications User's Guide* introduces you to the various elements of the PeopleSoft Pure Internet Architecture. It also explains how to use the navigational hierarchy, components, and pages to perform basic functions as you navigate through the system. While your application or implementation may differ, the topics in this user's guide provide general information about using PeopleSoft applications.

Field and Control Definitions

PeopleSoft documentation includes definitions for most fields and controls that appear on application pages. These definitions describe how to use a field or control, where populated values come from, the effects of selecting certain values, and so on. If a field or control is not defined, then it either requires no additional explanation or is documented in a common elements section earlier in the documentation. For example, the Date field rarely requires additional explanation and may not be defined in the documentation for some pages.

Typographical Conventions

The following table describes the typographical conventions that are used in the online help.

<i>Typographical Convention</i>	<i>Description</i>
Key+Key	Indicates a key combination action. For example, a plus sign (+) between keys means that you must hold down the first key while you press the second key. For Alt+W , hold down the Alt key while you press the W key.
... (ellipses)	Indicate that the preceding item or series can be repeated any number of times in PeopleCode syntax.
{ } (curly braces)	Indicate a choice between two options in PeopleCode syntax. Options are separated by a pipe ().
[] (square brackets)	Indicate optional items in PeopleCode syntax.
& (ampersand)	When placed before a parameter in PeopleCode syntax, an ampersand indicates that the parameter is an already instantiated object. Ampersands also precede all PeopleCode variables.
⇒	This continuation character has been inserted at the end of a line of code that has been wrapped at the page margin. The code should be viewed or entered as a single, continuous line of code without the continuation character.

ISO Country and Currency Codes

PeopleSoft Online Help topics use International Organization for Standardization (ISO) country and currency codes to identify country-specific information and monetary amounts.

ISO country codes may appear as country identifiers, and ISO currency codes may appear as currency identifiers in your PeopleSoft documentation. Reference to an ISO country code in your documentation does not imply that your application includes every ISO country code. The following example is a country-specific heading: "(FRA) Hiring an Employee."

The PeopleSoft Currency Code table (CURRENCY_CD_TBL) contains sample currency code data. The Currency Code table is based on ISO Standard 4217, "Codes for the representation of currencies," and also relies on ISO country codes in the Country table (COUNTRY_TBL). The navigation to the pages where you maintain currency code and country information depends on which PeopleSoft applications you are using. To access the pages for maintaining the Currency Code and Country tables, consult the online help for your applications for more information.

Region and Industry Identifiers

Information that applies only to a specific region or industry is preceded by a standard identifier in parentheses. This identifier typically appears at the beginning of a section heading, but it may also appear at the beginning of a note or other text.

Example of a region-specific heading: "(Latin America) Setting Up Depreciation"

Region Identifiers

Regions are identified by the region name. The following region identifiers may appear in the PeopleSoft Online Help:

- Asia Pacific
- Europe
- Latin America
- North America

Industry Identifiers

Industries are identified by the industry name or by an abbreviation for that industry. The following industry identifiers may appear in the PeopleSoft Online Help:

- USF (U.S. Federal)
- E&G (Education and Government)

Translations and Embedded Help

PeopleSoft 9.2 software applications include translated embedded help. With the 9.2 release, PeopleSoft aligns with the other Oracle applications by focusing our translation efforts on embedded help. We are not planning to translate our traditional online help and PeopleBooks documentation. Instead we offer very direct translated help at crucial spots within our application through our embedded help widgets. Additionally, we have a one-to-one mapping of application and help translations, meaning that the software and embedded help translation footprint is identical—something we were never able to accomplish in the past.

Using and Managing the PeopleSoft Online Help

Select About This Help in the left navigation panel on any page in the PeopleSoft Online Help to see information on the following topics:

- Using the PeopleSoft Online Help.
- Managing hosted Online Help.
- Managing locally installed PeopleSoft Online Help.

PeopleSoft CRM Related Links

[Oracle Help Center](#)

[PeopleSoft Online Help Home](#)

[PeopleSoft Information Portal](#)

[My Oracle Support](#)

[PeopleSoft Training from Oracle University](#)

[PeopleSoft Video Feature Overviews on YouTube](#)

[PeopleSoft Business Process Maps \(Microsoft Visio format\)](#)



[PeopleSoft Spotlight Series](#)

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Please include the applications update image or PeopleTools release that you're using.

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Chapter 1

Getting Started with PeopleSoft Integrated FieldService

PeopleSoft Integrated FieldService Overview

PeopleSoft Integrated FieldService ensures total life cycle management of service requests for customers and technicians. PeopleSoft Integrated FieldService is a flexible service order and dispatch management solution that provides complete management of agreements, parts, time, and expenses. It provides functionality to systematically manage preventive maintenance programs, generate reports, and automatically schedule preventive maintenance service orders.

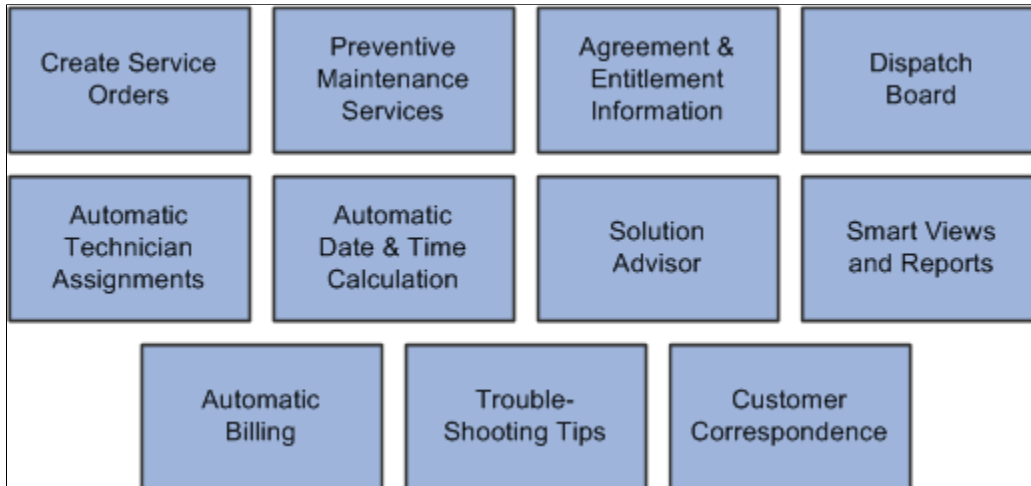
PeopleSoft Integrated FieldService Business Processes

Using PeopleSoft Integrated FieldService, you can:

- Create service orders to help field service technicians track their progress on each customer's service request and manage material, time, and expenses spent on performing the work.
- Automatically create service orders for preventive maintenance services.
- Automatically assign technicians to newly created service orders based on skills and availability.
- Automatically calculate the contractual start and end dates and times for newly created service orders and their associated activities.
- Obtain troubleshooting tips through Solution Advisor.
- Select and review agreement and entitlement information for customers from service orders.
- Manage task assignment for technicians and resolve schedule conflicts using the Dispatch Board.
- Analyze and monitor your field operations using standard and interactive reports.
- Send billing information to the Transaction Billing Processor.

Note: The Transaction Billing Processor enables PeopleSoft FieldService, PeopleSoft Support, and PeopleSoft Order Capture to integrate with PeopleSoft Billing and PeopleSoft General Ledger through the use of the PeopleSoft Contracts architecture.

This diagram shows the PeopleSoft Integrated FieldService business processes.



PeopleSoft FieldService Integrations

PeopleSoft Integrated FieldService integrates with applications in the these PeopleSoft product lines:

- PeopleSoft Human Capital Management

By integrating with PeopleSoft Human Capital Management, you can collect information such as employee profiles, employee competencies, competency proficiency ratings, and holiday schedules to be used when the application assigns service tickets to best fit field service staff.

- PeopleSoft Supply Chain Management

If you want to perform material management and real-time item balance and availability checks in PeopleSoft Integrated FieldService, you must integrate the application with PeopleSoft Inventory and PeopleSoft Purchasing in the PeopleSoft Supply Chain Management product line (or third-party inventory and purchasing systems). An integration with PeopleSoft Inventory (or third-party inventory system) is required if you want to automatically update installed product statuses upon the receipt of shipping notices.

- PeopleSoft Contracts and PeopleSoft Billing (Transaction Billing Processor)

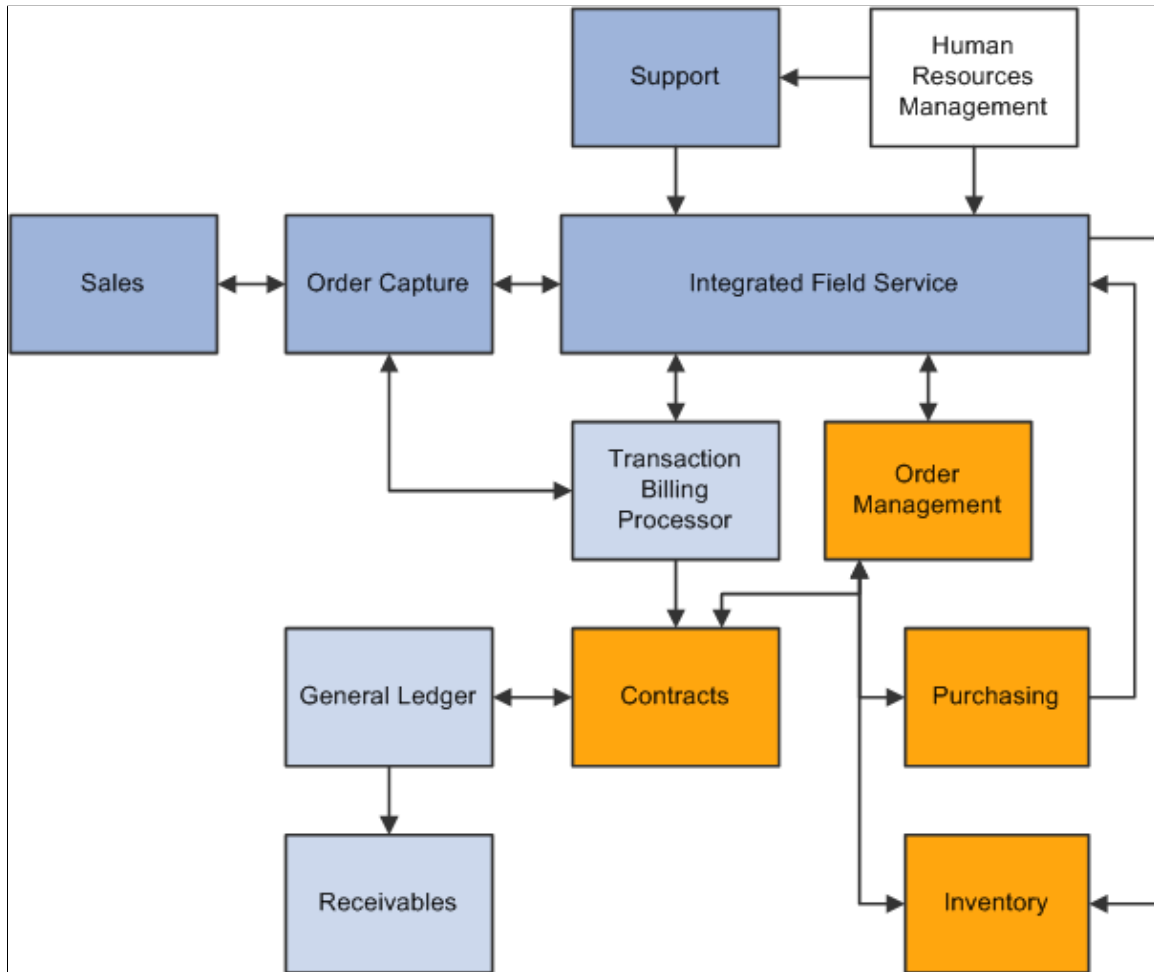
With PeopleSoft Integrated FieldService, you can bill for agreement fees, which can be on a recurring basis, and service order fees, which can be based on agreements and demand or warranty. From the Service Order page in PeopleSoft Integrated FieldService, the system can send agreement fee information and service order fees (including service, material, time, and expense fees) to the Transaction Billing Processor for billing and invoicing. You can also use the functionality within PeopleSoft Contracts to apply revenue to the appropriate accounts and use the rate-based contract line and as-incurred billing and revenue plan functionality in PeopleSoft Contract to generate agreement-based transactions.

If you purchased licenses for both PeopleSoft Integrated FieldService and PeopleSoft Support, a call center agent can create a service order from a case. Because the PeopleSoft Integrated FieldService and PeopleSoft Support applications reside in the same database, process flows can move smoothly from one application to another without the need for any integration-specific configuration. Using component

interfaces for this type of cross-component flow ensures that all necessary data validation and other PeopleCode processes are triggered properly.

We discuss integration considerations in the implementation topics in this documentation. Supplemental information about third-party application integrations is on the My Oracle Support website.

This diagram shows the way in which the various PeopleSoft applications integrate with PeopleSoft Integrated Field Service.



PeopleSoft Integrated FieldService Implementation

PeopleSoft Setup Manager enables you to review a list of setup tasks for the 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, as well as links to the corresponding documentation.

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

This table lists all of the components that have component interfaces:

Component	Component Interface	Reference
Service Type RF_SERVICE_TYPE	RF_SERVICE_TYPE_SCI	See Defining Service Types .
Service Activity Type RF_SVC_ACT_TYPE	RF_SVC_ACT_TYPE_SCI	See Activity Types Page .
Activity Code RF_ACT_CODE	RF_ACT_CODE_SCI	See Activity Code Page .
Failure Code RF_FAILURE_CD	RF_FAILURE_CD_SCI	See Failure Codes Page .
Provider Group RF_PROVIDER_GRP	RF_PROVIDER_GRP_SCI	See “Provider Groups Page” (Application Fundamentals).
Provider Group Member RF_GRP_MEMBER	RF_GRP_MEMBER_SCI	See “Provider Group Member Page” (Application Fundamentals).
Tax Parameters RF_TAX_PARAM	RF_TAX_PARAM	See “Setting Up Sales and Use Tax for Third-Party Tax Vendors” (PeopleSoft Services Foundation).

Other Sources of Information

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

See also *PeopleTools: PeopleSoft Setup Manager*.

Chapter 2

Navigating in PeopleSoft Integrated FieldService

Navigating in PeopleSoft Integrated FieldService

PeopleSoft Integrated FieldService provides custom navigation center pages that contain groupings of folders that support a specific business process, task, or user role.

Note: In addition to the PeopleSoft Integrated FieldService custom navigation center pages, PeopleSoft provides menu navigation, standard navigation pages, and PeopleSoft Navigator.

Pages Used to Navigate in PeopleSoft Integrated FieldService

This table lists the custom navigation pages that are used to navigate in PeopleSoft Integrated FieldService

Note: The role that is associated with a user's ID and password determines the pages they have access to. As such not everyone will have access to all of the information described in this table.

FieldService Center

The FieldService Center custom navigation pages are geared to the person in the organization who is focused on managing service orders and service inventory.

Page Name	Navigation	Usage
FieldService Center	Main Menu, FieldService Center	Access primary service order and service inventory menu options and activities
Customer	Click Customer on the FieldService Center page	Access the Consumer, Company, Agreements, and Installed Products pages.
Items	Click Items on the FieldService Center page	Access the Review Item Definition and Item Warranties pages.
My Calendar	Click My Calendar on the FieldService Center page	Access the My Monthly Calendar, My Daily Calendar, and My Worklist Items pages.

Page Name	Navigation	Usage
Reports	Click Reports on the FieldService Center page	Access the pages to run the utilization-rate analytics and service-order aging analytics.
Service Inventory	Click Service Inventory on the FieldService Center page	Access the Service Inventory page.
Service Order	Click Service Order on the FieldService Center page	Access the Dispatch Board, My Service Orders, Add Service Order, Update Service Orders, and Review Preventive Maintenance pages.
Workforce	Click Workforce on the FieldService Center page	Access the Provider Groups and Provider Group Members pages.

Defining Business Units in PeopleSoft Integrated FieldService

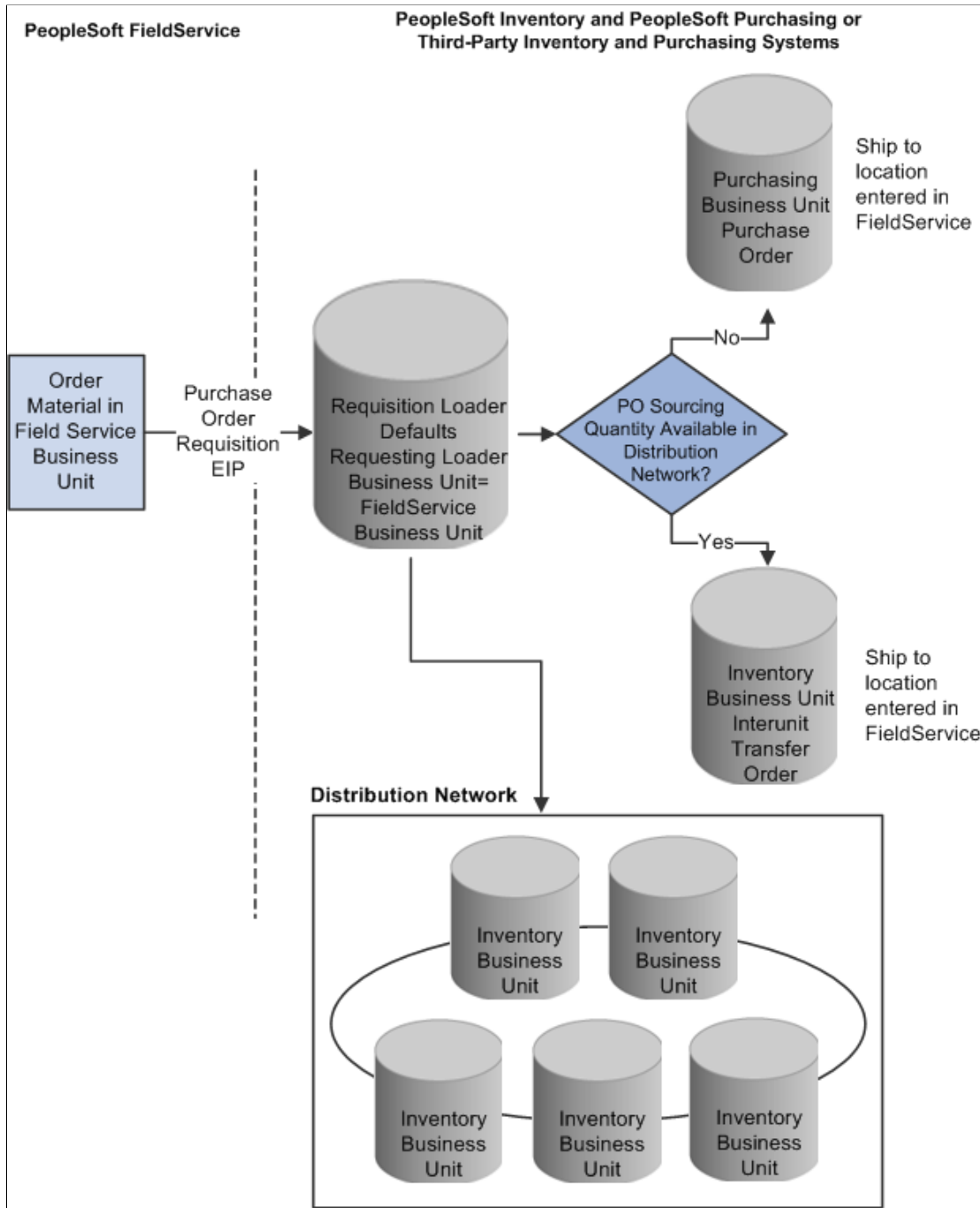
Understanding FieldService Business Units

In PeopleSoft Customer Relationship Management (PeopleSoft CRM), field service business units track service orders that are created by each field service organization. To implement PeopleSoft Integrated FieldService, you must map the field service organization to field service business units.

The field service business unit ID also serves as a reference key when integrating with PeopleSoft Purchasing and PeopleSoft Inventory. If you're integrating with PeopleSoft Purchasing to create requisitions for truck stock, you must define each field service business unit as a valid source of requisitions in PeopleSoft Supply Chain Management (PeopleSoft SCM). By using the Requisition Loader Defaults component in PeopleSoft SCM, you define each field service business unit as a loader business unit and establish processing defaults for requisitions that are staged by the field service business unit, including the purchasing business unit in PeopleSoft Purchasing that processes the requisitions.

When defining procurement options in PeopleSoft SCM, you can associate the field service business unit with an appropriate distribution network on the Ship To Locations page. Sourcing processes in PeopleSoft Purchasing can be configured to check available quantity first in the distribution network before creating a purchase order with an external vendor. If quantity exists in one of the inventory business units in the defined distribution network, an interunit transfer is created to fulfill the requisition.

This diagram illustrates how a field service business unit is used in both PeopleSoft CRM and the inventory and purchasing system.



For integration purposes, business unit definition records must be synchronized across all systems. Business unit definitions created in PeopleSoft CRM must be available in PeopleSoft Purchasing, and inventory business unit definitions must be available in PeopleSoft CRM. To synchronize business unit records across the organization, use the Business Unit enterprise integration point (EIP).

Note: There is only a one-way synchronization from PeopleSoft Financials and Supply Chain Management (PeopleSoft FIN/SCM) to PeopleSoft CRM. The business units that you create within PeopleSoft CRM are not automatically synchronized and have to be entered manually in the PeopleSoft FIN/SCM database

For more information, see the documentation for PeopleSoft Purchasing and PeopleSoft Inventory.

Related Links

[Integrating with PeopleSoft Financial Management Services](#)

[Integrating with PeopleSoft SCM](#)

Understanding Field Service Configuration Templates

Configuration templates provide PeopleSoft CRM administrators a simple way to configure core components to be used by industry solutions. Through the use of templates, you can easily manipulate the appearance and behavior of a component by enabling and disabling certain features that are available on the corresponding template. In PeopleSoft Integrated FieldService, the Service Order component is made configurable by using configuration templates.

Note: Configuration templates are different from display templates, which are used by PeopleSoft Support. PeopleSoft FieldService does not use the display templates.

Service Order Configuration by Using Configuration Templates

Configuring service orders by using templates is a simple, two-step process. To configure service orders:

1. Define a configuration template.

In the configuration template, you indicate which product-related information (if any) must appear and be prompted for in service orders. In addition, you can configure the Service Order component to hide entitlement and billing details and enable anonymous user and incident address usage for your industry-specific needs. You can also configure whether to display expenses and priority (at the activity level) and turn off approvals.

2. Associate the configuration template with a business unit.

Specify, at the business unit level, the template that is used to control the appearance and behavior of service orders for the business unit.

Note: Every field service business unit must be associated with one configuration template. If you have multiple business units in the organization with various service order requirements, create multiple configuration templates with different settings to accommodate all of your business needs.

When you create or open a service order after the setup is completed, the system applies to the service order the configuration template that is selected for that service order's business unit. The service order appears according to what is in the configuration template.

PeopleSoft Integrated FieldService delivers the *CORE* configuration template for the Service Order component. You can make changes to it as needed or create additional ones. Modifications that are made

to the service order appear as a result of the configuration template and are reflected in service orders that are accessed through the My Service Order component.

Related Links

“Configuration Tools” (Automation and Configuration Tools)

Defining FieldService Business Units

To define FieldService business units, use the Field Service Business Unit (RF_BUS_UNIT) component.

This section discusses how to define FieldService business units and billing options.

Page Used to Define FieldService Business Units

<i>Page Name</i>	<i>Definition Name</i>	<i>Usage</i>
<u>FieldService Definition Page</u>	BUS_UNIT_RF1	Define field service business units that correspond to field service organizations.
<u>Billing Option Page</u>	RF_BU_BILL_OPTIONS	Define billing options for a field service business unit.

FieldService Definition Page

Use the FieldService Definition page (BUS_UNIT_RF1) to define field service business units that correspond to field service organizations.

Navigation:

Set Up CRM > Business Unit Related > FieldService Definition > Business Unit.

This example illustrates the fields and controls on the FieldService Definition page.

The screenshot shows the 'FieldService Definition' page. At the top, there are tabs for 'FieldService Business Unit' and 'Billing Options'. The main section is titled 'FieldService Definition' and contains several input fields and sections:

- Description**: Unit (COM01), *Description (Communications), *Short Description (COM01), *Template (CORE), *Status (Open), *Currency (USD - US Dollar), Rate Type (CRRNT - Current Rate), *Service Level (STD).
- Options**:
 - Allow Service Order Creation for Site without a Customer
 - Calculate Date/Time
 - Allow Preventive Maintenance
 - Automatic Receiving
- Service Order Assignment**:
 - Automatic Assignment at save
 - Candidate must be available

At the bottom, there are buttons for 'Save', 'Return to Search', 'Add', and 'Update/Display'. The breadcrumb at the bottom reads 'FieldService Business Unit | Billing Options'.

Note: If you use more than one PeopleSoft application and define the same business units across applications, ensure that you use the same name for business units that are designed to share the same setID. For best performance, business unit IDs should be exactly five alphanumeric characters.

Field or Control	Description
Default SetID	Enter the setID that determines the preliminary tableset sharing setup. The system displays this field when you create a business unit. The setID that you select here determines the setIDs that are assigned to each record group for the new business unit. The setID that is assigned to a record group determines the tableset that provides values for the business unit. If you enter an existing setID, the system copies the set control definition to the new business unit.
Template	Enter the configuration template to be used by this business unit. When creating or modifying service orders, the system displays or hides fields and buttons based on the configuration that is set up in the selected template.
Status	Select whether the facility that is represented by the business unit is open or closed. No transactions can be processed for a closed business unit. By default, the status is set to <i>Closed</i> when adding a new business unit.
Currency	Select the currency code that specifies the currency that you use for a monetary transaction with this business unit.

Field or Control	Description
Create BU (create business unit)	Click to establish the setID controls for the field service business unit based on the default setID that you specified. This button is available only when you add a new business unit. You also must click this button to enable the check boxes that appear on the page.
Rate Type	<p>Select the exchange rate type that you want to use to calculate monetary transaction amounts for the currency.</p> <p>The system uses a default rate type of <i>Current Rate</i> when you create a new business unit. This field appears by default from the Exchange Rate Type field that you set on the General Options page in the Installation Options component. You can, however, override the setting by selecting another value.</p> <hr/> <p>Note: You can change the value in this field only after you create the business unit by clicking the Create BU button.</p>
Service Level	Select the service level that you want to use for the business unit. This is a required field that prompts on all service levels that have been defined for the setID. You can enter a service level only after clicking the Create BU button, which creates the business unit.

Options

Use this group box to control how PeopleSoft Integrated FieldService behaves by activating or deactivating the application features at the business unit level.

Note: You can only enter information in this section after clicking the **Create BU** button.

Field or Control	Description
Allow Service Order Creation for Site without a Customer	Select to enable users to create service orders by entering site information without specifying a customer or contact. By default, this option is disabled.
Calculate Date/Time	Select to enable the system to automatically calculate planned start and end dates and times for service order activities based on the entitlements that are associated with the agreement, warranty, or service that is selected on the service order. By default, this option is disabled.
Allow Preventive Maintenance	Select to enable the system to automatically generate service orders for installed products that are entitled to scheduled preventive maintenance. By default, this option is disabled.

Field or Control	Description
Automatic Receiving	Indicates whether orders that are placed by using the Order Materials page can be received automatically when material usage is recorded or if technicians must record receipt of the order shipment before they can record material usage. This setting applies to all material requisitions that are created for the field service business unit.

Service Order Assignment

Use this group box to control how PeopleSoft Integrated FieldService assigns provider groups and technicians to service orders for the business unit

Note: You can only enter information in this section after clicking the **Create BU** button.

Field or Control	Description
Automatic Assignment at Save	Select to enable the system to automatically assign best fit provider groups and technicians to service orders in this business unit. When the feature is enabled, the system doesn't perform automatic assignment if the service order already has a provider group and group member assigned to it at save time. If the assignment of provider groups or group members already exists (either populated from the selected service or agreement of the service order, or as a result of a manual assignment), selecting this option does not overwrite current values.
Candidate must be available	<p>Select if you want the assignment engine to consider only provider groups or group members that are available (during the time the service is performed) during automatic assignment. No automatic assignment is performed if this check box is selected and there are no provider groups or group members available.</p> <p>Clear this check box if provider groups and group members do not need to be available at the time that is requested on the service order to be considered for the automatic assignment.</p> <hr/> <p>Note: Before selecting the Candidate must be available check box, you must select Automatic Assignment at save.</p> <hr/>

Related Links

[Setting Up the Order Materials Component](#)

[Understanding Scheduled Preventive Maintenance](#)

[Setting Up Automatic Calculation of Dates and Times for Service Orders](#)

[Setting Up Automatic Service Order Assignments](#)

Billing Option Page

Use the Billing Options page (RF_BU_BILL_OPTIONS) to define billing options for a field service business unit.

Navigation:

Set Up CRM > Business Unit Related > FieldService Definition > Billing Options.

Instructions on completing the Billing Options page are included in the PeopleSoft Services Foundation documentation.

Note: This page is only available after clicking the **Create BU** button.

Related Links

“Billing Options Page” (PeopleSoft Services Foundation)

Defining Configuration Templates for Service Orders

To define configuration templates for service orders, use the Field Service Industry (RF_INDUSTRY) component.

This section discusses how to define configuration templates for service orders.

Page Used to Define Configuration Templates for Service Orders

<i>Page Name</i>	<i>Definition Name</i>	<i>Usage</i>
<u>Service Order Configuration Page</u>	RF_INDUSTRY	Define configuration templates to dictate how service orders appear in the Service Order and My Service Order components.

Service Order Configuration Page

Use the Service Order Configuration page (RF_INDUSTRY) to define configuration templates to dictate how service orders appear in the Service Order and My Service Order components.

Navigation:

Set Up CRM > Product Related > FieldService > Service Order Configuration > Service Order Configuration

This example illustrates the fields and controls on the Service Order Configuration page.

Service Order Configuration

Template GOV

***Description**

Options

- Show Agreement Information
- Show SIN
- Show Billing Information
- Show Billable on My Service Order
- Allow Anonymous User
- Allow Incident Address
- Allow Expenses
- Allow Priority on Service Order Line

- Prompt for Product Master, Show Installed Product Information
- Prompt for Product Master, Hide Installed Product Information
- Prompt for Installed Product
- Hide All Product Information

Approvals

- Enforce Service Order Approval
- Enforce Service Order Line Approvals

Save
 Return to Search

Add

Note: If you have installed both PeopleSoft Support and FieldService, it is highly recommended that the product display options that you select here are consistent within each system.

Options

These check boxes are selected when you create a new configuration template.

<i>Field or Control</i>	<i>Description</i>
Show Agreement Information	Clear to hide the agreement and entitlement information in the Service Order and My Service Order components. When this check box is cleared, the system hides the Select Agreement/Warranty link on the Service Order and the Entitlement information in the Service Order and My Service Order components.

Field or Control	Description
Show SIN (show site identification number)	<p>Clear to hide the SIN field in the Customer Information group box on the Service Order page.</p> <p>The Show SIN check box is unavailable for editing if Show Agreement Information is disabled. The check box is automatically selected if Show Agreement Information is selected.</p>
Show Billing Information	Clear to hide the Billable check box and the Billing tab on the Service Order page.
Show Billable on My Service Order	Clear to hide the Billable check box on the My Service Order page.
Allow Anonymous User	<p>Select to allow the use of an anonymous user and to display the Anonymous Caller check box on the Service Order page.</p> <p>The anonymous user feature was first introduced in PeopleSoft CRM for Government. You can designate a service order for an anonymous caller by selecting the Anonymous Caller check box in the Customer Information group box. The system then populates the Customer field with the value that the administrator has specified for an anonymous user.</p>
Allow Incident Address	Select to allow the use of an incident address and to display the Incident Address group box on the Service Order and My Service Order page. This feature originates from PeopleSoft CRM for Government; it enables you to enter an address (other than the customer address) that is specific to the incident that is reported in the service order and to enter location details as applicable.
Allow Expenses	Select to display the Expense group box on both the Service Order and My Service Order pages.
Allow Priority on Service Order Line	Select to display the Priority field for each activity on both the Service Order page and the My Service Order pages.

Product Display Options

These values control the display of product-related information on the service order that is accessed from both the Service Order and My Service Order components.

Field or Control	Description
Prompt for Product Primary, Show Installed Product Information	<p>Select to display all of these product-related fields and information:</p> <ul style="list-style-type: none"> • The Product ID field and lookup button, the Transfer to Product button, and the product description. • The Serial Number field and lookup button and the Transfer to Installed Product button. • The Installed check box. • The View Hierarchy button on the toolbar. <hr/> <p>Note: If you select this option, the Product ID lookup button returns a list of all products.</p> <hr/>
Prompt for Product Primary, Hide Installed Product Information	<p>Select to display the Product ID field and lookup button, the Transfer to Product button, and the product description, while hiding the Serial Number field and lookup button, the Transfer to Installed Product button, and the View Hierarchy button.</p> <hr/> <p>Note: If you select this option, the Product ID lookup button returns a list of all products.</p> <hr/>
Prompt for Installed Product	<p>Select to display the Product ID field and lookup button, the Transfer to Product button, the product description, the Serial Number field and lookup button, the Transfer to Installed Product button, and the View Hierarchy button.</p> <hr/> <p>Note: If you select this option, the Product ID lookup button returns only those products that are installed for the particular customer that is displayed on the page.</p> <hr/>
Hide All Product Information	<p>Select to hide all product-related fields on the Service Order page, including the Product ID field and lookup button, the Transfer to Product button, the product description, the Serial Number field and lookup button, the Transfer to Installed Product button, and the Installed check box. The View Hierarchy button on the toolbar does not appear when this option is selected.</p>

Approvals

These values control the display of approval options on the Service Order page for both the entire order and for each activity.

Note: Approval information does not appear on the My Service Order page. The Status field at the activity level, however, indicates whether the activity needs approval.

<i>Field or Control</i>	<i>Description</i>
Enforce Service Order Approval	Select to display the Approval Information group box on the Service Order page.
Enforce Service Order Line Approvals	Select to display the Approval Required and Approval Status fields on the Activity tab of the Service Order page.

Chapter 4

Understanding Inventory Storage Locations for Technicians

Truck Stock Storage Locations

In PeopleSoft Customer Relationship Management (PeopleSoft CRM), you associate field service technicians in the workforce with storage locations in your inventory system by using the Storage Locations page of the Worker component.

You record the manual receipt of materials in Order Materials and record automatic receipts, usage, and removal of materials on the Time Material Expense page of the service order.

PeopleSoft CRM publishes transaction messages to update the storage locations that are associated with the technician reporting material usage for the service order activity. From the Service Order component, you can view stock balances by item.

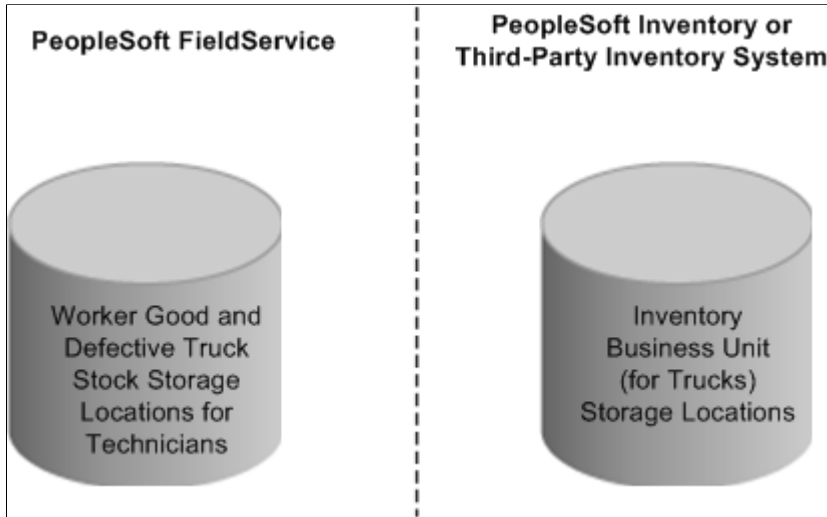
To support this functionality, you must associate each technician in the workforce with two storage locations in your inventory system—one location for good stock that can be used to complete work on a service order line and another location for defective stock that was removed from customer sites. The stock that is removed from a customer site may not necessarily be defective. Typically, however, stock that is removed from a customer site must undergo inspection processing before it can be included in the available stock stores.

Before you can associate technicians with truck stock storage locations in PeopleSoft CRM, an inventory business unit and its material storage locations must be defined in PeopleSoft Inventory or a third-party inventory system.

If you are integrating with PeopleSoft Inventory, define an inventory business unit to track only truck stock storage locations. The records of the business units in the inventory system that represent the field service trucks must also be available in PeopleSoft CRM. Activate the Business Unit enterprise integration point (EIP) to automatically insert business units that are defined in the inventory system in the BUSINESS_UNIT_FS table in PeopleSoft CRM. This enables you to reference the appropriate inventory business unit for the technician's storage locations on the Storage Location page.

Note: When PeopleSoft CRM is integrated with PeopleSoft Supply Chain Management, the BUSINESS_UNIT_FS table in PeopleSoft CRM contains all business units that are defined in PeopleSoft Supply Chain Management, including all inventory business units that are defined in PeopleSoft Inventory. On the Storage Location page, select the appropriate inventory business unit.

This diagram shows how the good and defective storage locations are manually defined in two systems.



In order for material movement transactions that are initiated from the Time Material Expense page within the service order to be successfully recorded in the inventory system, the truck stock storage location (good or defective) that is defined for any field service technician (including an inventory business unit, a storage area, and up to four storage levels) must correspond to a valid storage location that is defined for that specific inventory business unit in the inventory system.

Your business processes dictate how to handle material in a technician's defective storage location. Typically, this stock is transferred to an inspection storage location within a distribution center, where a decision is made to scrap, recycle, repair, or restock the item in your inventory stores.

For more information, refer to your PeopleSoft Inventory documentation.

Related Links

“Understanding Workers in CRM” (Business Object Management)

[Managing Materials](#)

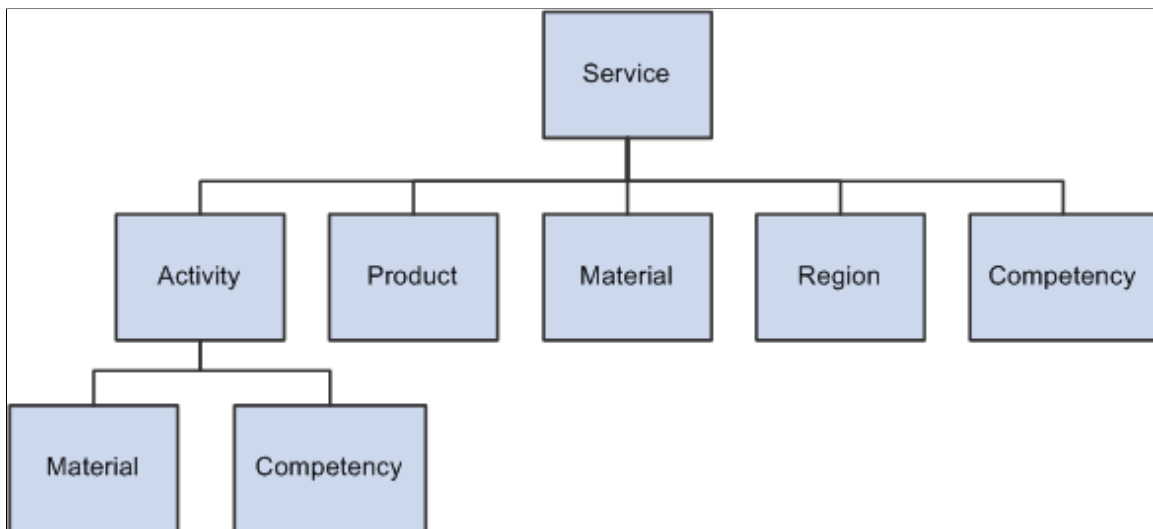
[Integrating with PeopleSoft SCM](#)

Setting Up Services

Understanding the Service Data Model

In PeopleSoft Integrated FieldService, you create a service record for each service that the company offers (for example, preventive maintenance on air conditioners or dish washer repair). After defining the details of a service, you can associate the service with prices, add the service to an agreement line, and enter service orders to track customer requests for the service.

This diagram illustrates the component records of a service definition in PeopleSoft Integrated FieldService.



When you create a service in the PeopleSoft Customer Relationship Management (PeopleSoft CRM) system, you can define:

- Service activities

Service activities define the tasks that are required to complete the service. When activities are defined and a service is requested on a service order, the system automatically creates service order activities for any activities that are defined for the service. Customer service representatives (CSRs) and technicians can modify or delete the service order activities.

Note: If you define service activities for a service, it is highly recommended that you also set up material and technician competency requirements for each activity. When you create a service order for a service that does not have any associated activity, the system populates the service order with material and competency information for the service. But when activities are defined for the service, the system populates the service order with material and competency information that is defined for the service activities. Therefore, if you don't specify the material and competency information at the service activity level, that information does not appear in service orders for that service.

- Products

You can define products that are covered by the service.

You can indicate that the service applies to all products in the system or you can define a subset of products for which the service is applicable. When you specify the service on an agreement line, the system verifies that only the products that are defined for the service can be listed as products under service on the agreement line. Similarly, when the service is requested on a service order, the system validates that only a product that is defined for a service can be specified on the service order.

- Materials

You can define quantities of the items that are required to perform the service or the service activity. If you define service activities, the system uses the service activity material information to populate the required material list that is associated with the service order line on the Order Materials page. The system also populates the Required Material page on the Service Order page and the My Service Order page. If there are no service activities, the system uses the material information at the service level to populate the required material list that is associated with the service order activities. From the Order Materials page, you can add additional items and order required materials.

- Regions

You can indicate that the service can be sold and deployed in all regions that are defined for the system, or you can define a subset of regions for which the service can be sold or deployed. When you specify the service on an agreement line, the system verifies that for agreements of scope “Site,” the system matches the region of each agreement line site with the regions listed for that service and that for agreements of scope “Contact,” the system matches the region of each agreement contact with the regions listed for the service (on each agreement line).

Note: In both cases, you must select the saleable flag for that region.

Similarly, when the service is requested on a service order, the system validates that only the region that is derived from the customer information on the service order is defined as a deployable region for the service.

- Competencies

You can specify a list of competencies and associate a minimum proficiency level that technicians or provider groups must have to be qualified to perform the service. The system uses the information for assigning service order activities. You can specify the minimum competency at the service level or at the service activity level if activities are defined. When you click the **Suggest Provider Group** or **Suggest Group Member** link on the Service Order page, the system calculates a lower fit score for any provider group or technician who does not meet the competency level that is specified for the service activity or service.

Related Links

Managing Materials

“Understanding Products in PeopleSoft CRM” (PeopleSoft Product and Item Management)

“Understanding Item Definition in PeopleSoft CRM” (PeopleSoft Product and Item Management)

“Setting Up Regions” (Application Fundamentals)

“Understanding Competencies in PeopleSoft CRM” (Application Fundamentals)

“Understanding Assignment Searches” (Application Fundamentals)

Defining Service Types

To define service types, use the Service Type (RF_SERVICE_TYPE) component. To load data into the tables for this component, you can also use the RF_SERVICE_TYPE_SCI component interface.

This section provides an overview of service type definitions and discusses how to define service types.

Note: Service Types are required when creating new services.

Page Used to Define Service Types

<i>Page Name</i>	<i>Definition Name</i>	<i>Usage</i>
<u>Service Types Page</u>	RF_SERVICE_TYPE	Establish codes that can be used to categorize services and indicate which service types are eligible for preventive maintenance.

Understanding Service Type Definitions

You can create service types to categorize, for example, delivery services, installation services, repair services, and so forth. Use the Service Types component to specify which groups of services are eligible for the preventive maintenance functionality. After defining a service type, you can categorize services by referencing the service type on services. You can also choose to develop custom reports based on service types.

Service Types Page

Use the Service Types page (RF_SERVICE_TYPE) to establish codes that can be used to categorize services and indicate which service types are eligible for preventive maintenance.

Navigation:

Set Up CRM > Product Related > FieldService > Service Types

This example illustrates the fields and controls on the Service Types page.

Service Types

SetID CRM01

Service Types Personalize | Find | | First 1-5 of 5 Last

*Type Code	Description	*Short Description	Preventive Maintenance	VAT Defaults	Service VAT Treatment Defaults	
100	Delivery	Delivery	<input type="checkbox"/>	VAT Defaults	Service VAT Treatment Defaults	+ -
200	Installation	Install	<input type="checkbox"/>	VAT Defaults	Service VAT Treatment Defaults	+ -
300	Preventive Maintenance	PM	<input checked="" type="checkbox"/>	VAT Defaults	Service VAT Treatment Defaults	+ -
400	Repair	Repair	<input type="checkbox"/>	VAT Defaults	Service VAT Treatment Defaults	+ -
500	Replace	Replace	<input type="checkbox"/>	VAT Defaults	Service VAT Treatment Defaults	+ -

Save
 Return to Search
 Add
 Update/Display

Service Types

Lists the service types that are defined for the specified setID.

Field or Control	Description
Type Code	Enter a code to identify the service in the system. You can use up to eight alphanumeric characters.
Description and Short Description	Enter the long and short descriptions for the service type. When you reference a service type on a service, the value that is entered for short description appears on the Service page.
Preventive Maintenance	<p>Select to indicate that services that belong to this service type are eligible for preventive maintenance functionality in PeopleSoft Integrated FieldService.</p> <p>The system issues a warning if you clear the Preventive Maintenance check box for service types (namely to change service types back to a regular, non-preventive maintenance kind) under which services are already defined. You can then decide whether to let the system automatically delete all preventive maintenance-related information from the associated services or leave these service records intact for manual update in the future.</p>

Field or Control	Description
VAT Defaults (value-added tax defaults)	<p>Click to access the VAT Defaults Setup page, which is a common page used to set up VAT defaulting for all PeopleSoft applications that process VAT transactions. On this page, you can define VAT defaults for service groups, per VAT registration country and state. The VAT defaults page is located in PeopleSoft Financials; click the links to transfer to this PeopleSoft Financials page.</p> <hr/> <p>Note: The system displays VAT defaults and Service VAT Treatment defaults only when the integration to the Transaction Billing Processor is installed. In both cases, the saleable flag must be selected for that region in order to pass the test.</p>
Service VAT Treatment Defaults (service value-added tax treatment defaults)	<p>Click to access the Service VAT Treatment Drivers Setup page, which is a common page used to set up VAT services treatment for all PeopleSoft applications that process VAT transactions. If you are required to implement special handling for services, you can specify VAT service treatment defaults for service groups on this page for a supplier's (seller's) location country and state. The VAT Treatment Drivers setup page is located in PeopleSoft Financials.</p>

Note: The VAT Defaults Setup and Service VAT Treatment Drivers Setup pages are described in detail in the VAT topics in the *PeopleSoft Global Options and Reports* documentation.

Related Links

[Setting Up Scheduled Preventive Maintenance](#)

Defining Activities

To define activities, use the Service Activity Type (RF_SVC_ACT_TYPE) and Activity Code (RF_ACT_CODE) components. To load data into the tables for these components, you can also use the RF_SVC_ACT_TYPE_SCI and RF_ACT_CODE_SCI component interfaces.

This section discusses how to define service activity types.

Pages Used to Define Activities

Page Name	Definition Name	Usage
<u>Activity Types Page</u>	RF_SVC_ACT_TYPE	Establish codes that can be used to categorize service activities.
<u>Activity Code Page</u>	RF_ACT_CODE	Define the activities that comprise the defined services. The values that you define on this page are used on the Service page of the service order.

Activity Types Page

Use the Activity Types page (RF_SVC_ACT_TYPE) to establish codes that can be used to categorize service activities.

Navigation:

Set Up CRM > Product Related > FieldService > Activity Types > Activity Types

This example illustrates the fields and controls on the Activity Types page.

Activity Types

SetID CRM01

Activity Types Personalize | Find | View All | First 1-9 of 14 Last

*Type Code	Description	*Short Description		
AIR-100	Air Conditioner Preventive Maintenance	A/C PM	+	-
AIR-200	Air Conditioner Repair	A/C Repair	+	-
AIR-300	Air Conditioner Repair and Maintenance	A/C Overhaul	+	-
FRZ-100	Freezer Preventive Maintenance	Freezer PM	+	-
FRZ-200	Freezer Repair	Freezer Repair	+	-
GEN-100	Install at customer site	Install	+	-
REF-100	Refrigerator Preventive Maintenance	REF. PM	+	-
REF-200	Refrigerator Repair	REF. Repair	+	-
REF-300	Refrigerator Repair and Maintenance	REF. Overhaul	+	-

Save Return to Search Add Update/Display

Similar to service type codes, service activity type codes reference the general category to which a service activity belongs. For example, an electric appliance company might define activity types such as refrigerator repair and refrigerator preventive maintenance for its refrigerator products.

Field or Control	Description
Type Code	<p>Enter a code to identify the activity type in the system. You can use up to eight alphanumeric characters.</p> <p>When an activity type is selected for an activity code, both the type code and short description appear on the Activity Code page.</p>

Activity Code Page

Use the Activity Code page (RF_ACT_CODE) to define the activities that comprise the defined services. The values that you define on this page are used on the Service page of the service order.

Navigation:

Set Up CRM > Product Related > FieldService > Activity Codes > Activity Code

This example illustrates the fields and controls on the Activity Code page.

Defining services as a series of default activity steps enables you to manage technician competency and material requirements for each step of the service. It also enables the CSR or technician to tailor a service to the needs of the customer by adding or deleting activities for the service on the service order. In addition, you can attach activity codes to multiple service definitions, which reduces data entry requirements.

Activity codes are keyed by setID. As you create a new activity code record, enter the setID under which it belongs and the activity code.

Field or Control	Description
Activity Code	Displays the code that you entered in add mode for the service activity. You can use up to eight alphanumeric characters.

Field or Control	Description
Status	Select either <i>Active</i> or <i>Inactive</i> to indicate the status of the activity code.
Description	<p>Enter a description of up to 80 alphanumeric characters.</p> <hr/> <p>Note: Service activity descriptions appear on system prompts when users select service activities on the Service and Service Order components. Enter a description that will be meaningful to the people who use these components.</p> <hr/>
Activity Type	Enter the category of activity that the service activity represents. Activity types are established on the Activity Types page. Click the Transfer to Activity Type button to access the Activity Types page.
Estimated Time	Enter the estimated time, in hours, that is required to perform the activity. This is the default value for the estimated duration on service order activities for this activity. This information is also used in the auto-date calculation to calculate the planned dates and times.
Number of Technicians	Enter the number of technicians that are required to perform the activity. This is the default value for the number of technicians on service order activities for this activity. This field is for informational purposes only and does not force you to assign a specific number of technicians to the activity.
Approval Required	<p>Select to indicate that when the activity is specified for a service order line, the service order line must be manually approved before time, expense, and material management transactions can be entered.</p> <p>If approval processing is not defined for the overall service, you can change the setting on the service order line to require approval processing. However, if approval processing is required for the service, it is also required on the service order line. You cannot change the approval setting on the service order line when the service specifies approval processing.</p>

Defining Services

To define services, use the Service (RF_SERVICE) component.

This section describes how to define service header information and related activities.

Pages Used to Define Services

Page Name	Definition Name	Usage
<u>Service - Service Page</u>	RF_SERVICE	Define service header information.
<u>Service - Frequency of Service Page</u>	RF_SERVICE_FREQ1	Define how often a service should be performed. The system uses the information that you enter here to schedule preventive maintenance service orders.
<u>Service - Entitlements Page</u>	RF_SERVICE_ENT	Define the entitlements for any on-demand services. When agreement and warranty entitlements are not available, the system uses the service entitlements instead to calculate required start and end dates and times for service orders.
<u>Service - Service Details Page</u>	RF_SERVICE_ATTRIB	Define materials, regions, products, and competencies that are associated with a service.
<u>Service Product - Frequency of Service Page</u>	RF_SVC_PRD_FREQ	Define how often a service should be performed for a specific product. The system uses the information that you enter to schedule preventive maintenance service orders.
<u>Service - Service Activities Page</u>	RF_SERVICE_ACT	Define the activities that are required to perform the selected service.
<u>Service - Notes Page</u>	RF_SERVICE_NOTE	Add, view, and modify notes that are associated with the service or service activity definition.
<u>Service - Branch Script Page</u>	RF_SVC_BSCRIPT	Add branch scripts to the service definition.

Service - Service Page

Use the Service - Service page (RF_SERVICE) to define service header information.

Navigation:

Set Up CRM > Product Related > FieldService > Services > Service

This is the first of two examples illustrating the fields and controls on the Service - Service page.

The screenshot shows the 'Service' page for 'Preventive Maintenance Service for Air Conditioners'. The top toolbar includes 'Save', 'Search', 'Add Service', 'Next', 'Previous', and 'Notification'. The service details are: Service Number APP0000001, Description Preventive Maintenance Service for Air Conditioners, Service Type PM, SetID CRM01, and Status Active. The 'Service Information' section contains fields for Description, Short Description (PM for A/C), Service Type (PM), Start Date (01/01/2000), Replacement, Status (Active), Estimated Duration (1.00 Hours), End Date (12/31/2050), and Required Technicians (1). The 'Preventive Maintenance' section has a checked 'Preventive Maintenance' checkbox, Field Service Unit (US200), Lead Time (7), and Lead Time Interval (Day(s)). The 'Classification' section includes checkboxes for Agreement, Warranty, On Demand, and Off Hours, with a 'Select Entitlement' link.

This is the second of two examples illustrating the fields and controls on the Service - Service page.

The screenshot shows the 'Default Assignment' and 'Audit History' sections. The 'Default Assignment' section has 'Provider Group' (Appliances Western) and 'Group Member' fields. The 'Audit History' section shows 'Created' on 04/03/2001 10:14AM PDT by NAPA and 'Modified' on 09/11/2002 1:06PM PDT by SAMPLE (Burt Lee). The bottom toolbar includes 'Save', 'Search', 'Add Service', 'Next', 'Previous', 'Notification', and 'Top of Page'.

The system displays on the toolbar the service-specific information, such as service number, type, and status. Click toolbar buttons to perform PeopleTools or application-specific actions.

Service Information

Field or Control	Description
Description and Short Description	Enter a service description of up to 80 alphanumeric characters. Note: The short description appears on system prompts when users select a service in the Agreement and Service Order components. Enter a description that will be meaningful to the people who use these components.

Field or Control	Description
Status	<p>Select a status:</p> <p><i>Active</i>: Select to make the service available in the system during the time period that is specified by the start and end dates.</p> <p><i>Inactive</i>: Select to make the service unavailable in the system, regardless of the offer start and end dates. An inactive service does not appear on system prompts for service orders or agreements.</p>
Service Type	<p>Select a category of service. Service types are established on the Service Types page. Click the Transfer to Service Type button to access the Service Types page.</p>
Estimated Duration	<p>Enter the estimated number of hours that is required to perform the service. When you save the service, the system issues an error if this value is less than the sum of the estimated times that are defined for the associated activities.</p>
Start Date and End Date	<p>Enter the first and last dates that the service can be offered on agreements and on-demand service orders.</p> <hr/> <p>Warning! Be sure to enter an end date. If the end date is blank, the system assumes that the service is offered indefinitely.</p> <hr/>
Replacement	<p>Select a service that is scheduled to replace this service when this service is no longer offered. When a replacement service is specified, the system sets the status of the original service to <i>Inactive</i>, which prevents the service from being selected on agreements and service orders.</p>

Field or Control	Description
Number of Technicians	<p>Enter the number of technicians that is required to complete the service. The value can also be defined at the service activity level for service activities on the Activity Code page.</p> <p>When you define this value at the service level, the system populates the associated service activities with the same value as the default if the number of technicians is not yet defined for those service activities.</p> <p>When you create a service order for a service with activities, the system populates the corresponding service order line with the number of technicians that is defined for each service activity.</p> <hr/> <p>Note: The system issues a warning if you begin technician assignment on a service order but the actual number of assignment is less than required when you save the record.</p>
Approval Required	<p>Select to indicate that service orders that specify this service require approval by a designated person in your company. If approval is required at this level, no service order line can be approved until the service order is approved at the header level.</p> <hr/> <p>Note: You can also require approval for individual activities on a service order. However, the Approval Required check box on the service order header and the Approval Required check box on the service order activity are not associated with each other operationally.</p>

Preventive Maintenance

Use this group box to perform part of the setup that is required for the preventive maintenance functionality in PeopleSoft Integrated FieldService.

Field or Control	Description
Preventive Maintenance	<p>Indicates that preventive maintenance is available for the service. The system automatically selects this check box and makes it unavailable if the service type that is selected for this service is designated as the preventive maintenance type.</p>
Field Service Unit	<p>Select a field service business unit under which service orders that are created for preventive maintenance are categorized.</p>

<i>Field or Control</i>	<i>Description</i>
Lead Time and Lead Time Interval	Enter the number (lead time) of days, weeks, months, or years (lead time interval) in advance when a preventive maintenance service order must be generated before the service actually occurs.
Frequency of Service	Click to access the Service - Frequency of Service page, where you can define the frequency that is offered for this service. The system uses this information to schedule service orders for preventive maintenance.

Classification

<i>Field or Control</i>	<i>Description</i>
Agreement	Select to offer the service to customers on agreements. If this check box is cleared, the service does not appear on system prompts for agreements. You can also select this check box on the service order. If Agreement is selected, the system checks to ensure that the service that you select on the service order has this option selected.
On Demand	Select to offer the service to customers on demand. For a service order that is not covered by a warranty or an agreement, the system validates that the service is available on demand when the service order is saved.
Warranty	Select to provide the service under warranty. When you select a warranty and service on a service order, at save time the system ensures that a warranty has been selected if the check box for the service selected on the service order has also been selected.
Off Hours	Select to provide the service outside standard hours of operation. This field is for informational purposes.
Select Entitlement	Click to access the Service - Entitlements page, where you can define entitlements for the service. This link is applicable to on-demand services only; the system uses this information to calculate committed start and end dates and times for service orders when both agreement and warranty are not available.

Default Assignment

If a service order is not covered by an agreement, or if the selected agreement does not have a default provider group or group member assigned, the system uses the values that you enter in the **Default Assignment** group box to populate the service order activities. You can override the default values if necessary at the service order activity level.

<i>Field or Control</i>	<i>Description</i>
Provider Group Name	Enter the default provider group that you want to perform the service. Click the Transfer to Provider Group button to access the Provider Groups page.
Group Member Name	Enter the default group member (of the defined provider group) for performing this service at the customer's site. Click the Transfer to Group Member button to access the Provider Group Member page.

Related Links

[“Understanding Agreements and Warranties” \(Application Fundamentals\)](#)

[“Understanding Provider Groups and Group Members” \(Application Fundamentals\)](#)

[Setting Up Automatic Service Order Assignments](#)

Service - Frequency of Service Page

Use the Service - Frequency of Service page (RF_SERVICE_FREQ1) to define how often a service should be performed.

The system uses the information that you enter here to schedule preventive maintenance service orders.

Navigation:

Click the **Frequency of Service** link on the Service - Service page.

This example illustrates the fields and controls on the Service - Frequency of Service page.

You can define the service frequency at the service or service product level. Values that are entered at the service level apply to all products if the **Applicable to All Products** check box is selected on the service record; otherwise, values are populated as defaults on the Service Product - Frequency of Service page for each product that is covered by this service. At the service product level, you can define different frequency settings that are specific to products.

Field or Control	Description
Start Date	Enter the beginning date of the period for which service frequency is defined. The default value is the offer start date that is defined on the Service - Service page.
End Date	Enter the end date of the period for which service frequency is defined. A blank value indicates an unlimited frequency period.
Start Time	Enter the beginning time of the period for which service frequency is defined. The time zone that appears for this value represents the time zone of the database server.
End Time	Enter the end time of the period for which service frequency is defined. The time zone that appears for this value represents the time zone of the database server.

Field or Control	Description
Service Frequency Information	<p>Values are:</p> <p><i>Days:</i> Define the duration of this frequency in number of days. For example, enter <i>30</i> to have the service performed every 30 days.</p> <p><i>Weeks:</i> Define the duration of this frequency in number of weeks and specify the day of the week on which to perform the service. For example, enter <i>2</i> and <i>Wednesday</i> to have the service performed every two weeks on Wednesday.</p> <p><i>Months:</i> Define the duration of this frequency in number of months and specify the day of the month on which the service should be scheduled. For example, enter <i>3</i> and <i>3</i> to have the service performed every three months on the third day of the month.</p> <p><i>Yearly:</i> Define the month and the day of the month to perform the service. For example, enter <i>January</i> and <i>1</i> to have the service performed on January 1 of every year.</p>

Service - Entitlements Page

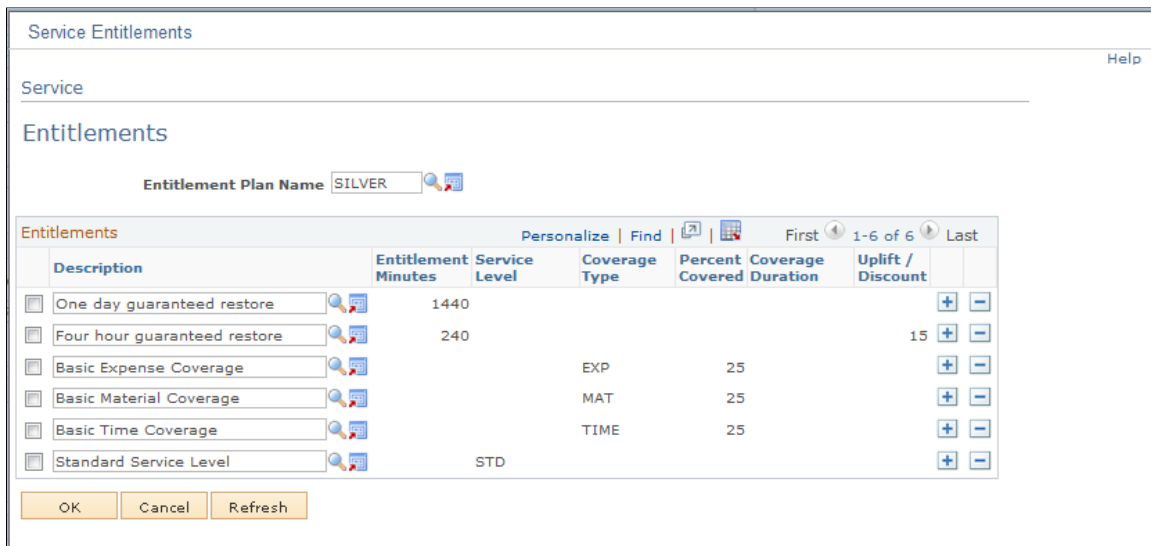
Use the Service - Entitlements page (RF_SERVICE_ENT) to define the entitlements for any on-demand services.

When agreement and warranty entitlements are not available, the system uses the service entitlements instead to calculate required start and end dates and times for service orders.

Navigation:

Click the **Select Entitlement** link on the Service - Service page.

This example illustrates the fields and controls on the Service - Entitlements page.



Field or Control	Description
Entitlement Plan Name	Select an entitlement plan to populate the Entitlements grid for the first time. Entitlement plans are defined on the Entitlement Plan Setup page. Note: Entitlement plans are optional. You can enter entitlements manually on the Entitlements page.

You can add new entitlement activities and modify and delete existing entitlement activities in the grid. The list of entitlements is used for calculating the service order's committed start and end dates and times if agreement or warranty entitlements are not available.

Related Links

“Defining Entitlements” (Application Fundamentals)

Service - Service Details Page

Use the Service - Service Details page (RF_SERVICE_ATTRIB) to define materials, regions, products, and competencies that are associated with a service.

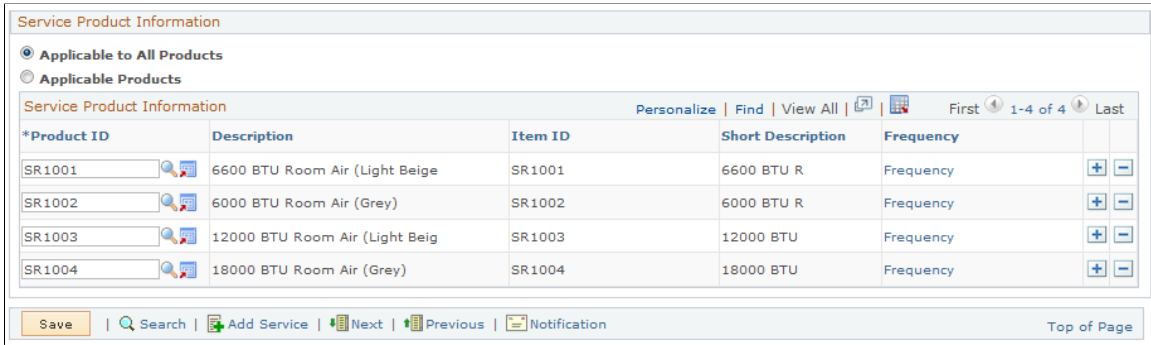
Navigation:

Set Up CRM > Product Related > FieldService > Services > Service Details

This is the first of two examples illustrating the fields and controls on the Service - Service Details page.

The screenshot displays the 'Service' details page for 'APP0000001'. It includes a top navigation bar with 'Save', 'Search', 'Add Service', 'Next', 'Previous', and 'Notification' buttons. The main header shows 'Service Number APP0000001', 'Description Preventive Maintenance Service for Air Conditioners', 'Service Type PM', 'SetID CRM01', and 'Status Active'. Below this are tabs for 'Service', 'Service Details', 'Service Activities', 'Notes', and 'Branch Script'. The page is divided into several sections: 'Service Material Information' with fields for Item ID, Description, Required Quantity, and UOM; 'Service Competency Information' with fields for Description, Minimum Level, and Weight; and 'Service Region Information' with radio buttons for 'Applicable to All Regions' and 'Applicable Regions', and a table listing regions like 'California Service Region' and 'Midwest - USA' with 'Saleable' and 'Deployable' checkboxes.

This is the second of two examples illustrating the fields and controls on the Service - Service Details page.



Service Material Information

If no activities are defined for a service and if a service order is created, the system uses the service material information to populate the material list that is associated with the service order. From the Order Materials component, you add additional items and order the required materials.

Note: If you define service activities, define material information for the service activity on the Service - Service Activities page.

Field or Control	Description
Item ID	Select the ID of the item that is used to perform the service. Before you can add an item to the service, you must first establish the item in the system tables by using the Item Primary enterprise integration point (EIP) or the Item Definition component, and the item must be in active status. Click the Transfer to Item Definition button to access the Item Definition component.
Required Quantity	Enter the required amount of the item that the technician needs to perform the service. The system uses this value to populate the quantity that is required on the Order Materials component.
UOM (unit of measure)	Displays the standard unit of measure for the item quantity.

Service Competency Information

If no activities are defined for the service, the system uses service competency information to find the best technician to assign to the service order.

Field or Control	Description
Description	Select the description of the competency that is required to perform the service. Define competencies by accessing Set Up CRM > Common Definitions > Competencies > Competencies > Competencies .
Minimum Level	Select the minimum level of competency that the assigned technician must have to perform the service. The available options depend on the competency rating model that is defined for the selected competency. When searching for technicians to assign to service orders, the system calculates higher fit scores for those technicians who meet the minimum level of competency that is defined for the service.
Weight	Enter the relative importance of this competency. Each activity competency can have a value from <i>N/A</i> (not applicable) to 5, where 5 represents the highest level of importance. A weight of <i>N/A</i> indicates that the competency is not applicable in the assignment search.

Service Region Information

Field or Control	Description
Applicable to All Regions	Select to perform the service for all regions.
Applicable Regions	Select if the service is limited to specific regions. You must enter region information in the Service Region Information grid if you chose this option.
Description	Select a region. Regions are established on the Region page. You can select active regions only.
Saleable	Select if the service is saleable in the region. When you select the service on an agreement, the system validates that the customer contact or customer sites listed on the agreement correspond to a saleable region.
Deployable	Select to provide the service in the region. When you select the service on a service order, the system validates that the customer or customer site corresponds to a deployable region.

Service Product Information

Field or Control	Description
Applicable to All Products	Select to perform the service for all products
Applicable Products	Select if the service is limited to specific products. You must enter product information in the Service Product Information grid if you select this option.
Product ID	Select the product to which the service applies. When you add a product to an agreement line or service order, the system validates that the product was defined for the service. Before you can add a product to the service, the product must first be established in the system tables by using the Product EIP or the Product Definition component. The product must have an active status, and the corresponding item must be defined as serviceable. Click the Transfer to Product button to access the Product Definition component.
Item ID	Displays the item ID that is associated with the product.
Frequency	Click to access the Service Product - Frequency of Service page, where you can view and modify the service frequency that is defined for the product.

Related Links

Managing Materials

“Understanding Competencies in PeopleSoft CRM” (Application Fundamentals)

“Understanding Item Definition in PeopleSoft CRM” (PeopleSoft Product and Item Management)

“Understanding Products in PeopleSoft CRM” (PeopleSoft Product and Item Management)

“Setting Up Regions” (Application Fundamentals)

“Understanding Assignment Searches” (Application Fundamentals)

Service Product - Frequency of Service Page

Use the Service Product - Frequency of Service page (RF_SVC_PRD_FREQ) to define how often a service should be performed for a specific product.

The system uses the information that you enter to schedule preventive maintenance service orders.

Navigation:

Click the **Frequency** link in the **Service Product Information** group box on the Service - Service Details page.

This page is almost identical to the Service - Frequency of Service page. The system populates the start date and time, end date and time, and frequency on this page with the service frequency information that is defined on the Service - Service page. The Service Product - Frequency of Service page also enables you to override the frequency for specific products.

Related Links

[Service - Frequency of Service Page](#)

Service - Service Activities Page

Use the Service - Service Activities page (RF_SERVICE_ACT) to define the activities that are required to perform the selected service.

Navigation:

Set Up CRM > Product Related > FieldService > Services > Service Activities

This is the first of two examples illustrating the fields and controls on the Service - Service Activities page.

The screenshot shows the 'Service' page with the following details:

- Service Number:** APP000001
- Description:** Preventive Maintenance Service for Air Conditioners
- Service Type:** PM
- SetID:** CRM01
- Status:** Active

Navigation tabs include: Service, Service Details, **Service Activities**, Notes, Branch Script.

Service Activity Information (Page 1 of 6):

- *Activity:** Chk. Compressor
- *Step Number:** 10
- Description:** Check Compressor
- Activity Type:** A/C PM
- Approval Required:**
- Estimated Duration:** 0.05 Hours
- Required Technicians:** 1

Default Assignment:

- Provider Group:** Appliances Eastern
- Group Member:** Ben Harris

This is the second of two examples illustrating the fields and controls on the Service - Service Activities page.

The screenshot shows the following sections:

Service Activity Material Information (Page 1 of 1):

*Item ID	Description	*Required Quantity	UOM
10009	Air Cond, Compressor		EA

Service Activity Competency Information (Page 1 of 1):

Description	*Minimum Level	Weight
Recognized as job expert		N / A

Navigation tabs include: Save, Search, Add Service, Next, Previous, Notification, Top of Page.

You can optionally describe a service as a series of activities. If you use activities, you can define product, competency, and other information by activity, instead of by service.

Service Activity Information

Field or Control	Description
Activity	<p>Select an activity. Activity codes are defined on the Activity Code page. When you select an activity code, the system populates the service activity with the information that is defined for the activity code.</p>
Step Number	<p>Enter a number to specify the order in which activities are performed for this service. If this is the second activity performed, for example, enter 2.</p> <hr/> <p>Note: This step number is used in autocalc to determine how to stagger the planned dates and times.</p> <hr/>
Activity Type	<p>Displays the type of activity. Activity type codes are defined on the Activity Types page and are associated with activities on the Activity Code page.</p>
Number of Technicians	<p>Displays the number of technicians that is required to complete the service activity. The value is populated from the Activity Code page or, if it is not available on the Activity Code page, from the Service page.</p>
Estimated Duration	<p>Enter the number of hours that is required to perform the activity. The default value is defined on the Activity Code page.</p>
Approval Required	<p>Select to indicate that when the activity is specified for a service order line, the service order activity must be manually approved before time, expense, and material management transactions can be entered on the service order line. The default value is defined on the Activity Code page.</p> <p>If approval processing is not defined for the service, you can change the approval setting on the service order activity to require approval processing. However, if approval processing is required for the overall service, it is also required on the service order line. You cannot change the approval setting on the service order line when the service specifies approval processing.</p>

Default Assignment

<i>Field or Control</i>	<i>Description</i>
Provider Group Name	Enter a default provider group for service order activities that request this activity.
Group Member Name	Enter a default provider group member for service order activities that request this activity.

Service Activity Material Information

When a service order line is created for this service activity, the system populates the required materials for the service order with the activity material information that is defined in this group box. Use the Order Materials component to add additional items and to order the required materials.

<i>Field or Control</i>	<i>Description</i>
Item ID	Select the ID of the item that is used to perform the service activity. The item must be established in the system by using the Item Primary EIP or the Item Definition component, and the item must have an active status.
Required Quantity	Enter the amount of the item that the technician needs to perform the service activity. The system uses this value to populate the quantity that is required on the Order Materials page.
UOM (unit of measure)	Displays the standard unit of measure for the item quantity.

Service Activity Competency Information

The system uses this information to find the best technician to assign to the service order line. The system compares the group members' competencies with the competency at the activity level.

<i>Field or Control</i>	<i>Description</i>
Description	Enter the description of the competency that is required to perform the service activity. Define competencies by accessing Set Up CRM > Common Definitions > Competencies > Competencies > Competencies .

Field or Control	Description
Minimum Level	Enter the minimum level of competency that the assigned technician must have to perform the service. The available options depend on the competency rating model that is defined for the selected competency. When searching for technicians to assign to service order activities, the system calculates higher fit scores for those technicians who meet or exceed the minimum level of competency that is defined for the activity.
Weight	Enter the relative importance of this competency. Each activity competency can have a value from <i>N/A</i> to 5, where 5 represents the highest level of importance. A weight of <i>N/A</i> indicates that the competency is not applicable in the assignment search.

Related Links

Managing Materials

“Understanding Item Definition in PeopleSoft CRM” (PeopleSoft Product and Item Management)

“Understanding Competencies in PeopleSoft CRM” (Application Fundamentals)

“Understanding Assignment Searches” (Application Fundamentals)

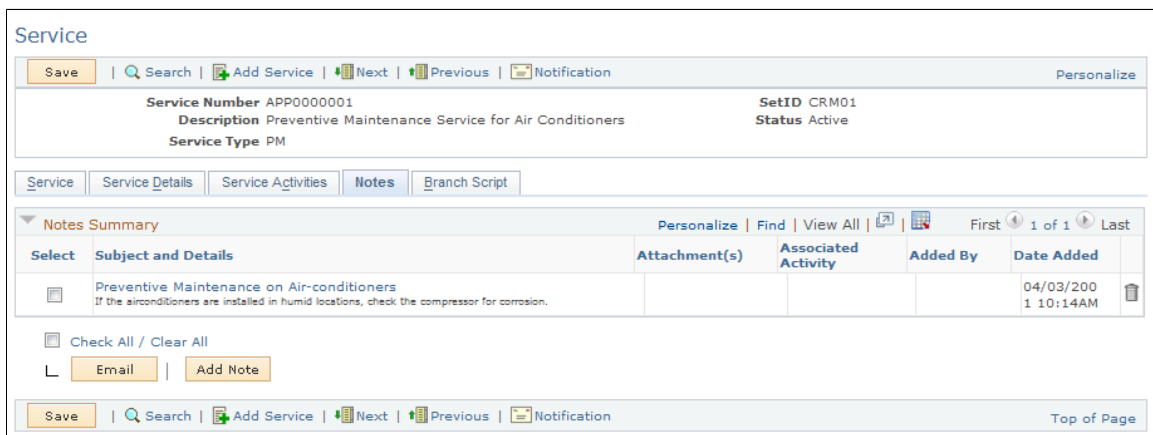
Service - Notes Page

Use the Service - Notes page (RF_SERVICE_NOTE) to add, view, and modify notes that are associated with the service or service activity definition.

Navigation:

Set Up CRM > Product Related > FieldService > Services > Notes

This example illustrates the fields and controls on the Service - Notes page.



If the page has at least one note, the summary view appears when you first access the Service - Notes page. Click the link in the **Subject and Details** column to see the detailed view of that note.

Click the **Add Note** button to add a new note. If there are no notes entered for the service, enter the information that you want to add and then click the **Apply Note** button.

To add a note that is specific to a service activity, specify the activity code of the service activity in the **Associated Activity** field of the note.

Note: The start and end dates on the notes page are for informational purposes only and do not drive any processing. Activities are available only if they are tied to the service.

Related Links

“Understanding Notes and Attachments” (Application Fundamentals)

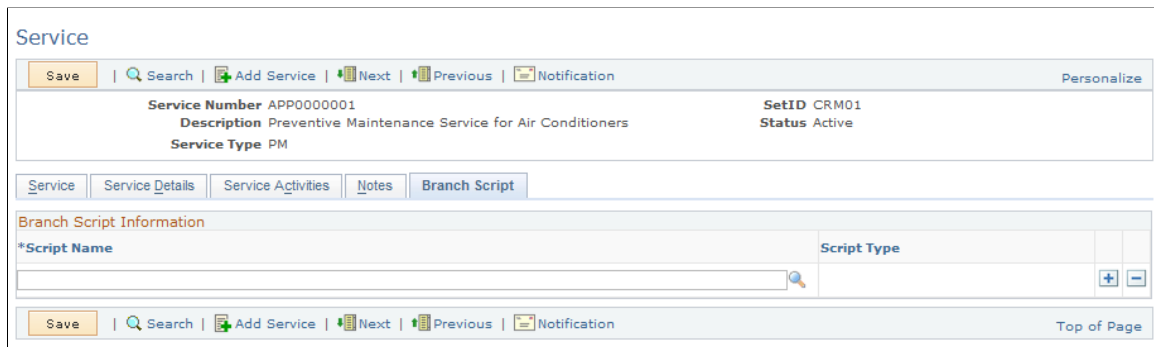
Service - Branch Script Page

Use the Service - Branch Script page (RF_SVC_BSCRIPT) to add branch scripts to the service definition.

Navigation:

Set Up CRM > Product Related > FieldService > Services > Branch Script

This example illustrates the fields and controls on the Service - Branch Script page.



Branch Script Information

<i>Field or Control</i>	<i>Description</i>
Script Name and Script Type	<p>Enter a branch script that you want to associate with the service. The system displays the script type after you make the selection.</p> <p>When you add a branch script to a service, the system populates service orders that are created for that service with the script.</p>

Chapter 6

Working with Scheduled Preventive Maintenance

Understanding Scheduled Preventive Maintenance

This section lists common elements and discusses:

- Benefits of scheduled preventive maintenance.
- Preventive maintenance process flow.

Common Elements Used for Scheduled Preventative Maintenance

<i>Field or Control</i>	<i>Description</i>
Start Date and Service Order Date	<p>The required start date of the preventive maintenance service order. The system calculates this value by adding the specified service frequency to the date on which the previous preventive maintenance service order was closed.</p> <p>The system also takes the service level into account. For example, if the customer offers service Monday through Friday only, the start date would not be on a Saturday or Sunday.</p>
Creation Date	<p>The service order creation date (when the preventive maintenance service order will be generated by the Application Engine process).</p>

Benefits of Scheduled Preventive Maintenance

Scheduled preventive maintenance is a collection of services that are performed regularly on products to prevent unexpected product failure. These preplanned services, such as running performance checks and tune-ups or checking and replacing worn parts, help sustain the performance and extend the longevity of products. The result is a reduction in ownership costs to both service providers and customers.

The preventive maintenance feature in PeopleSoft Integrated FieldService enables you to:

- Set up the system at the business unit level to automatically generate service orders for preventive maintenance services on installed products that are covered by an agreement.

These preventive maintenance service orders are processed the same way as other service orders (from assigning a technician to processing service activities and completing the service order).

- Preview scheduled preventive maintenance services and make changes as necessary.
- Review the preventive maintenance history for installed products.

For any installed product that is eligible for a preventive maintenance service, the system creates a *preventive maintenance entry*. This entry tracks the preventive maintenance process life cycle of each installed product. The preventive maintenance entry updates each time that the status of the corresponding service order changes during the process. When the entry is marked as completed at the end of the cycle, the system reevaluates the associated installed product for another preventive maintenance cycle. If the installed product passes the evaluation, the system automatically generates another entry for it, which starts a new preventive maintenance cycle.

- Automatically generate service orders for preventive maintenance, calculate the service order start date and time based on agreement entitlements, and assign service orders to appropriate technicians.

The system automatically assigns technicians only if you have auto assignment configured. Dispatchers and field service specialists can use the dispatch board to view these service orders and manage technician assignment schedules.

These terms are used frequently in discussions of scheduled preventative maintenance:

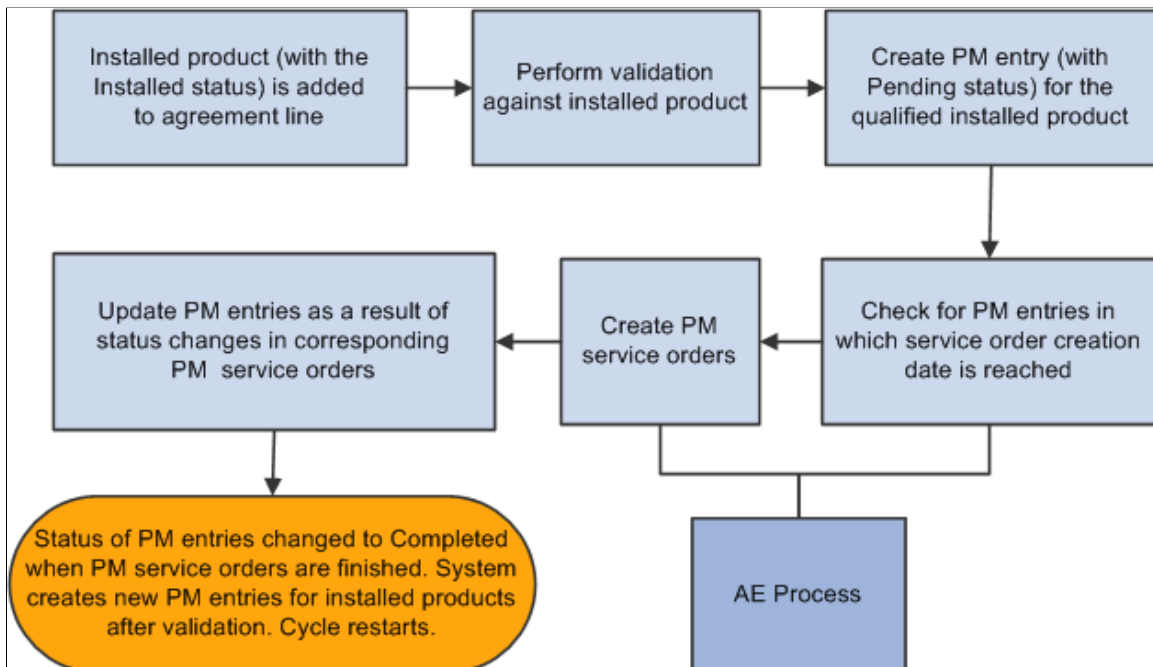
Term	Definition
Valid agreement	An agreement is considered valid if the line status is set to <i>Active</i> , and the current system date is between the agreement line's start and end dates.
Preventive maintenance entry	<p>A preventive maintenance entry is a row in the Preventive Maintenance History table (RF_INST_PROD_PM) for an installed product that passes the validation test and that is qualified for the preventive maintenance process. Preventive maintenance entries are used to track the statuses of preventive maintenance service orders.</p> <p>The system creates one preventive maintenance entry per installed product per service per agreement. An installed product can have more than one entry simultaneously if it is associated with multiple preventive maintenance services, or if it is associated with a service that is made available to more than one agreement line or agreement.</p>

Term	Definition
Next preventive maintenance due date	<p>This is the date when the next preventive maintenance service for an installed product is scheduled to start.</p> <p>When the system initially inserts a preventive maintenance entry for an installed product, the system uses this equation to calculate the date:</p> $\text{(Next Preventive Maintenance Due Date)} = \text{(Installed Product Installation Date)} + \text{(Frequency)}$ <p>The system then verifies whether the calculated date falls between the start and end dates of the agreement line.</p> <p>If the calculated date is earlier than the agreement line start date, the system schedules the preventive maintenance so that the creation date is the system date. The service order date is the creation date plus the lead time. The system also takes into account the service level when making this calculation.</p> <p>For subsequent preventive maintenance entries that are created for this installed product, the system uses this equation to calculate the next preventive maintenance due date:</p> $\text{(Next Preventive Maintenance Due Date)} = \text{(Service Order Completion Date)} + \text{(Frequency)}$

Preventive Maintenance Process Flow

Preventive maintenance consists of several steps.

This flowchart describes the preventive maintenance process. Each step of the process is discussed in the sections following the chart.



Validation of Installed Products for Preventive Maintenance

The preventive maintenance process begins when an installed product is added to an agreement line that is defined for a preventive maintenance service type and is saved.

The installed product is then evaluated for preventive maintenance eligibility by using the these validation rules:

- The status of the installed product is set to *Installed*.
- An asset tag or serial number exists in the installed product.
- The installed product is covered by a valid agreement that is associated with a preventive maintenance service, and its next preventive maintenance due date (which is calculated by the system) falls between the start and end dates of the agreement line.
- The installed product does not already have a preventive maintenance entry with a status set to *Pending* for the same preventive maintenance service for which the system considers adding a new preventive maintenance entry.

For every installed product that passes the evaluation, the system inserts a preventive maintenance entry with a status of *Pending* in the Preventive Maintenance History table.

Creation of Preventive Maintenance Entries for Qualified Installed Products

The system creates preventive maintenance entries for installed products that are eligible for preventive maintenance. It uses preventive maintenance entries to manage the life cycle of corresponding service orders throughout the process (from creation to completion). Based on the information in pending entries, service orders are generated through an Application Engine process. From this point on, the system tracks all preventive maintenance service orders by updating their associated preventive maintenance entries when statuses change in respective preventive maintenance service orders.

A preventive maintenance entry, which appears on the Preventive Maintenance Detail page, is initially created with the these properties:

- A status set to *Pending*.
- A value in the **Start Date** field that is equivalent to the next preventive maintenance due date.

If this preventive maintenance entry is the first one created for the installed product, the service order start date equals the installed product's installation date plus the frequency.

If the calculated service order start date precedes the start date of the selected agreement line, the system schedules the preventive maintenance so that the creation date is the system date. The service order date is the creation date plus the lead time.

For example, suppose that a product was installed on January 1, and this installed product was added to an agreement on February 21. With the frequency set to once per month, the service order start date of this preventive maintenance entry becomes February 21. In this case, the system increments the service order start date by the frequency to March 21 and verifies that this date is covered by the agreement. No preventive maintenance entries are created if this date goes beyond the agreement end date.

Note: If you have enabled the automatic calculation of service order dates and times in the system, all preventive maintenance-related date calculations are based on the service level, response, and restore times of the associated agreement. This means that only contractually defined working days are considered in the calculation. Any calculated service order start date that falls on a nonworking day is automatically rescheduled to the next available working day.

See [Understanding Automatic Calculation of Dates and Times for Service Orders](#).

- A service order number appears when the Application Engine process creates a service order.

Note: You can modify information (including the business unit, agreement details, service order start, and creation dates) in the preventive maintenance entry as long as that information has a status set to *Pending*.

Validation of Preventive Maintenance Entries for Service Order Creation

PeopleSoft Integrated FieldService uses an Application Engine process to identify installed products for which preventive maintenance service orders must be generated.

When the process runs, it looks up all installed products that:

- Are set to a status of *Installed*.
- Are controlled by an asset tag or serial number.
- Are covered by a valid agreement.
- Have a pending preventive maintenance entry.

The process compares the current system date with the service order creation date (that is, the next preventive maintenance due date minus the lead time defined in the Service component) in each of these entries. If the system date is later than or equal to the service order creation date, a preventive maintenance service order is generated.

If there are preventive maintenance entries in which the service order creation date is past due (which occurs if the process has not run as scheduled for some reason), the system pushes out the service order creation date for these preventive maintenance entries by one day (from the system date). This delay enables the entries to still be evaluated for service order creation.

Once the service order is created, the system populates the **Required Start Date** field of the first service order line with the start date of the preventive maintenance service order. If you have enabled the automatic calculation of service order dates and times feature, the system takes the agreement entitlements (namely the specified service level, response, and restore times) into account when it calculates the required start date for the preventive maintenance service order. In addition, the system populates the service order number in the corresponding preventive maintenance entry and changes the entry status to *Created*.

Change of Status in Preventive Maintenance Entries

The status of a preventive maintenance entry changes as a result of a status update in its corresponding service order. For example, when a preventive maintenance service order is automatically created and its status is set to *Open*, the status of the associated preventive maintenance entry is set to *Created*.

This table summarizes the conditions under which status changes in preventive maintenance entries occur:

Condition	Service Order Status Changes To	Preventive Maintenance Entry Status Changes To	Other Updates in the Preventive Maintenance Entry
A preventive maintenance entry is created.	Not applicable (NA)	<i>Pending</i>	NA
A service order is generated.	<i>Open</i>	<i>Created</i>	The service order number is populated on the preventive maintenance entry.
A technician is at the customer site awaiting customer response or is on hold for parts.	<i>On Site, Hold - Customer, Hold - Part</i> (service order line status)	<i>In Progress</i>	NA
A service order is completed.	<i>Complete</i>	<i>Completed</i>	The system updates the Date field in the Preventive Maintenance History group box on the Preventive Maintenance Detail page with the service order completion date. A new preventive maintenance entry (with a status set to <i>Pending</i>) is created if required validations are passed.
A service order is canceled.	<i>Canceled</i>	<i>Canceled</i>	NA

Completion of the Preventive Maintenance Process Life Cycle

The preventive maintenance process is approaching the end when the header status of the preventive maintenance service order changes to *Completed*. This status change takes place automatically when all associated service order activities have a status set to *Completed*, *Canceled*, or *Closed*.

When that happens, the system verifies that the installed product that is selected for this service order has a status of *Installed* and is covered by a valid agreement that is associated with a preventive maintenance service (in which the **Preventive Maintenance** check box of the service type for this service is selected in the Service Type record). Next, the system locates the corresponding preventive maintenance entry, which has the number of this completed service order and has a status of *Created* or *In Progress*. The system updates the date with the service order completion date and changes the status to *Completed*.

The ending of one preventive maintenance process may or may not mean the beginning of another one. The system uses the next preventive maintenance due date to decide whether the preventive maintenance process should continue for any installed product. As the status of a preventive maintenance entry is set to

Completed, the system calculates the next preventive maintenance due date and verifies whether the date is covered by a valid agreement in which the corresponding preventive maintenance service is defined. If it is covered by the agreement, the system generates a new pending preventive maintenance entry in the Preventive Maintenance History table, and the next preventive maintenance due date is calculated by using the service order completion date plus the frequency. Additionally, the system looks for renewed agreements.

The preventive maintenance process discontinues if the next preventive maintenance due date that is calculated goes beyond the agreement end date.

The preventive maintenance entry status changes to *Canceled* if the associated preventive maintenance service order is canceled. In this case, a new pending preventive maintenance entry is generated with no service order number, and the next preventive maintenance due date is calculated as the service order cancellation date plus the frequency. However, if you cancel the preventive maintenance entry for the installed product, the preventive maintenance process cycle for the installed product stops. To restart the process, you must use the Preventive Maintenance Detail page to manually enter a preventive maintenance entry for the installed product with a status of *Pending*.

Setting Up Scheduled Preventive Maintenance

To set up the preventive maintenance feature:

1. Select the **Allow Preventive Maintenance** check box (on the FieldService Definition page) for all business units on which you want to run preventive maintenance.
2. Define a preventive maintenance service type by using the Service Types component.

Note that in PeopleSoft Integrated FieldService, preventive maintenance is available only to services that are defined under service types that are designated as preventive maintenance. In a given setID, you can specify multiple service types to be designated as preventive maintenance by selecting the **Preventive Maintenance** check boxes that are associated with them on the Service Types page.

3. Define the lead time and frequency for preventive maintenance services.

The preventive maintenance feature applies to preventive maintenance services only. When you define a service and select a preventive maintenance service type on the service record, the **Preventive Maintenance** check box is automatically selected; you cannot modify it.

Note: You cannot edit the **Preventive Maintenance** check box on the service records of any services that are defined with a preventive maintenance service type, unless the **Preventive Maintenance** check box of the associated service type is cleared.

In addition, the system displays the **Lead Time** (required) and **Lead Time Interval** fields on the Service page, where you define how many days, weeks, months, or years in advance of the actual service to generate a service order for the preventive maintenance service.

Another piece of information that you specify in the Service component is the frequency (how often the preventive maintenance process for a service repeats itself). The system uses the frequency to calculate the next preventive maintenance due date that is recorded in preventive maintenance entries.

When you enter the start and end dates for the service frequency, the system ensures that both dates fall within the service offering time line and do not go beyond the service start and end dates. The

system issues a warning if a frequency is not defined for preventive maintenance services; in this case, the preventive maintenance process doesn't start.

Note that the system issues an error if the lead time is greater than the frequency. For example, suppose that you defined a service in which the lead time is set to two months and frequency is set to every one month. Today is June 1. The system must create a new preventive maintenance entry for this service because the current service order was finished this morning. According to the lead time and frequency values in the service record, the next preventive maintenance due date (the service order completion date plus the frequency) is scheduled for July 1, and the service order creation date (the next preventive maintenance due date minus the lead time) is May 1: a day that has already passed. To avoid this error, always set a lead time that is less than or equal to the frequency.

4. Select a field service business unit for preventive maintenance services.

As you define a preventive maintenance service, select the field service business unit under which to assign the service orders that are created for this service. The **Field Service Unit** field is available only for preventive maintenance service records. You can overwrite the business unit that is specified for service orders on preventive maintenance entries as long as they have a status set to *Pending*.

5. Define agreement lines for installed products.

Before inserting a preventive maintenance entry or creating a service order for a preventive maintenance service, the system verifies whether the corresponding installed product has a valid agreement. Make sure that you have added all installed products on which you want the preventive maintenance process to run to an available agreement that has not expired.

6. Run the Application Engine process for every business unit that uses the preventive maintenance feature.

The process creates the service orders for the preventive maintenance services.

Note: We recommend that you schedule the process to run nightly.

Related Links

[Defining FieldService Business Units](#)

[Defining Service Types](#)

[Defining Services](#)

“Agreement - Agreement Line Page” (Application Fundamentals)

Managing Scheduled Preventive Maintenance

This section discusses how to edit the pending preventive maintenance entry and review the preventive maintenance history summary and details.

Pages Used to Manage Scheduled Preventive Maintenance

<i>Page Name</i>	<i>Definition Name</i>	<i>Usage</i>
<u>Installed Product - Preventive Maintenance Detail Page</u>	RF_INST_PROD_PM	View or update the pending preventive maintenance entry, and review the history of preventive maintenance entries that is created for the selected installed product.
Review Preventive Maintenance	RF_IP_PM_INQUIRY	View preventive maintenance entry details from the search page and view their information on the installed product and service order.
Preventive Maintenance Details	RF_IP_PM_SEC_INQ	View a summary of the installed product and service order information associated with the selected preventive maintenance entry. View customer, product, agreement, order capture, and service order information. Click various transfer buttons to access corresponding components.
<u>Preventive Maintenance Page</u>	RUN_CNTL_RFSOADD	Define run control parameters for the Preventive Maintenance process (RF_PM_SO_ADD).

Installed Product - Preventive Maintenance Detail Page

Use the Installed Product - Preventive Maintenance Detail page (RF_INST_PROD_PM) to view or update the pending preventive maintenance entry, and review the history of preventive maintenance entries that is created for the selected installed product.

Navigation:

Installed Products > Preventive Maintenance Detail

This example illustrates the fields and controls on the Installed Product - Preventive Maintenance Detail page.

Note: The Preventive Maintenance Detail page is accessible only to installed products that are controlled by asset IDs or serial numbers.

Pending Preventive Maintenance Service Orders

Displays information related to the pending preventive maintenance entry that is inserted into the Preventive Maintenance History table. You can modify the fields here as long as the entry has a status of *Pending*. (The fields are blank when there is no pending preventive maintenance entry.) Click the **Add a new row** button to manually create a new pending preventive maintenance entry for the installed product (for example, when the previous one has been canceled and you want to start the cycle again).

Field or Control	Description
Agreement Code	Select the name of the agreement that is used to cover the selected service. Click the Transfer to Agreement button to access the Agreement component.
Renewal Number	Select the renewal version of the agreement.
Line Number	Select the agreement line number that covers the service and service product (that is, the selected installed product). If you have selected an agreement, clicking the Transfer to Agreement Line button takes you to the Agreement Line page. If no agreement is selected, the system takes you to the Agreements component where you can add a new agreement.

Field or Control	Description
Service	Displays the service for this preventive maintenance entry. Click the Transfer to Service button to access the Service component.
Business Unit	Select the business unit for this preventive maintenance entry. Service orders that are generated for this entry are categorized under the selected business unit.
Status	Select the status of the preventive maintenance entry: <i>Pending:</i> Indicates the default status of a new preventive maintenance entry. By default, the preventive maintenance process sets the entry status to <i>Pending</i> and updates the status according to the status change of the associated service order. <i>Created:</i> Indicates that a service order has been generated for the corresponding preventive maintenance service. <i>In Progress:</i> Indicates that the preventive maintenance service order has a service order line with one of the these statuses: <i>Open - Hold Assignment</i> , <i>Open - Hold Part</i> , or <i>Open - On Site</i> . <i>Completed:</i> Indicates that the preventive maintenance service order is complete. <i>Canceled:</i> Indicates that the preventive maintenance service order has been canceled.
Comments	Enter a note for the preventive maintenance record. Any message that was generated during the create preventive maintenance process is captured by the system in this field.

Preventive Maintenance History

This section displays a list of preventive maintenance entries that is generated for the selected installed product.

Field or Control	Description
Date	Displays the service order start date that is entered for the preventive maintenance entry.
Business Unit	Displays the business unit to which the preventive maintenance entry belongs.

Field or Control	Description
Service Order ID	Displays the ID of the service order that is created for the preventive maintenance service. Once the service order is generated through the preventive maintenance process, the system populates the Service Order ID field in the preventive maintenance entry and changes its status to <i>Created</i> . Click the Transfer to Service Order button to access the Service Order component.
Status	Displays the preventive maintenance entry status.

Preventive Maintenance Details Page

Use the Preventive Maintenance Details page (RF_IP_PM_SEC_INQ) to:

- View a summary of the installed product and service order information associated with the selected preventive maintenance entry.
- View customer, product, agreement, order capture, and service order information.
- \Click various transfer buttons to access corresponding components.

Navigation:

FieldService > Review Preventive Maintenance > Review Preventive Maintenance

Click the installed product number link on the Review Preventive Maintenance page.

This example illustrates the fields and controls on the Preventive Maintenance Details page.

Preventive Maintenance Details
Help

Installed Product Details

SetID CRM01	Installed Product ID INS0000013
--------------------	--

Customer Information

Customer Name MMA Property Management Group	Site Name Minneapolis
Department	

Product Information

Prod 24 in. Dishwasher 5 Cycles (St)	Date Installed 07/07/2000
Item 24 in. Dishwasher 5 Cycles (St)	Order Date 07/01/2000
Serial ID SR1015-1009	Asset Tag

Agreement Information

Agreement Code COM-AGR-107	Renewal Number 1
Line 001	

Service Order Details

Unit US200	Status Pending
Service Order ID	Service Order Date 08/11/2002
Service Preventive Maintenance on Dish	Creation Date 08/06/2002
Comments Preventive Maintenance Service Created from Agreement Transaction 21	

Return

Order Capture Information

The system displays this section only if there is an integration with PeopleSoft Order Management.

Field or Control	Description
Business Unit	Displays the business unit that PeopleSoft Order Management (part of PeopleSoft Supply Chain Management) used when the order was created for the product.
Capture ID	Displays the order number that PeopleSoft Order Capture used when the order was created.
Order Number	Displays the order number that PeopleSoft Supply Chain Management used if the order request was sent to the system from PeopleSoft Order Management.
Line	Displays the line number that PeopleSoft Supply Chain Management used if the order request was sent to the system from PeopleSoft Order Management.

Service Order Details

<i>Field or Control</i>	<i>Description</i>
Unit	Displays the field service business unit under which the service order is categorized.
Service Order Date	Displays the date when the service order starts.
Creation Date	Displays the date when the service order was generated.
Comments	Enter a note for the preventive maintenance record. Any message that was generated during the create preventive maintenance process is captured by the system in this field.

Preventive Maintenance Page

Use the Preventive Maintenance page (RUN_CNTL_RFSOADD) to define run control parameters for the Preventive Maintenance process (RF_PM_SO_ADD).

Navigation:

FieldService > Generate PM Service Orders > Preventive Maintenance

To create service orders for installed products that are eligible for preventive maintenance services, run the Preventive Maintenance process. It is recommended that you schedule this process to run nightly.

Creating and Managing Service Orders

Understanding Service Orders

This section discusses:

- The service order data model.
- Service order status levels.
- Methods for accessing service orders.
- Service order toolbar functions.

Note: PeopleSoft Customer Relationship Management (PeopleSoft CRM) delivers an enterprise integration point (EIP) that you can use to integrate service orders with third-party voice recognition applications.

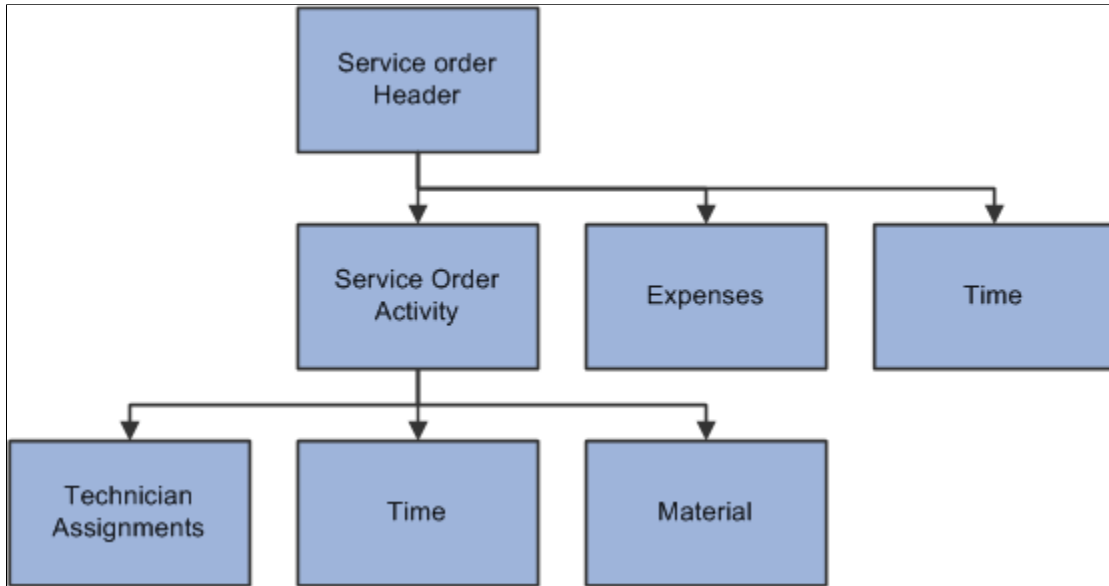
The Service Order Data Model

A service order records a request for a service provided by the company. You can assign a service order to the technicians who will perform the requested work, order materials that are required to perform the work, and track progress. You can also record expenses and labor time and material usage that are incurred while performing the requested work.

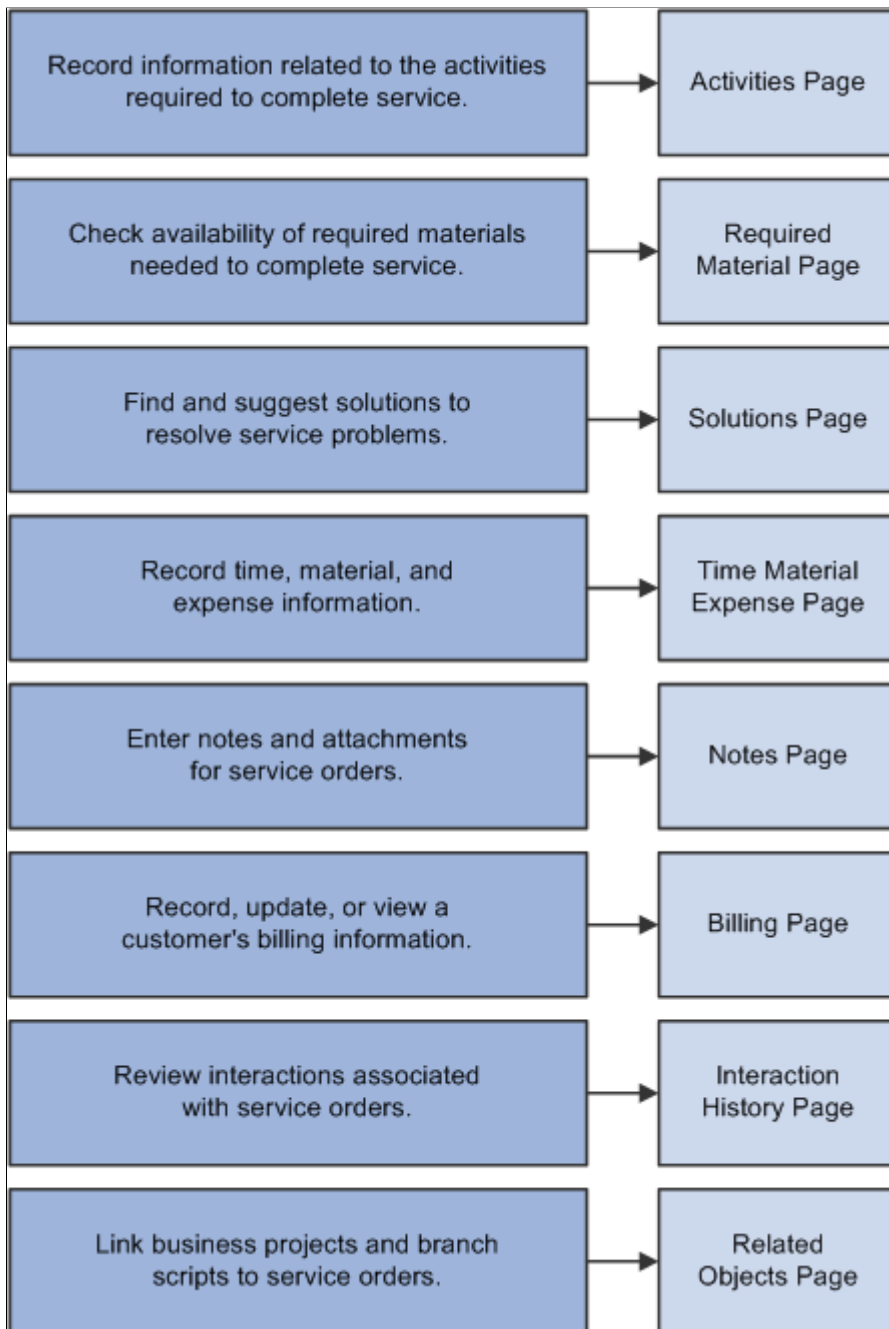
In PeopleSoft CRM applications, call center agents and dispatchers can enter multiple service orders for a case in PeopleSoft Support or enter a service order directly in PeopleSoft Integrated FieldService. Service technicians can work with a streamlined view of the service orders that have been assigned to them through the My Service Order component.

Each service order is composed of a header, which captures customer, service, and agreement information and at least one activity, which represents the work associated to the service requested by the customer. Each activity of a service order is associated with one or more technician assignment and material management records.

This diagram illustrates the structure of a service order.



This illustration shows how the system processes information using the pages contained within the Service Order component to perform various actions throughout the service order management process.



You can perform technician assignments manually on the Service Order activities page, or you can enable the system at the business unit level to automatically assign provider group and group members to new service orders. You can also default a provider group and technician from the service.

In PeopleSoft Integrated FieldService, you can enable the system at the business unit level to automatically calculate the committed start and end dates and times for service orders. When you select an agreement, warranty, or on-demand service in the service order, the system performs the calculation based on the response and restore entitlements of the selected agreement or warranty and displays the associated entitlement information in the **Entitlements** group box on the Service Order page.

Service entitlements are primarily used if both the agreement and warranty are not available for the service order.

Note: If the service is being covered by a warranty, but the warranty does not have any restore and response entitlements, then these entitlements will come from the service definition. If the service is being covered by an agreement which has no restore and response entitlements, no calculation is done.

Depending on your business needs, you can launch a business project or branch scripts from a service order. Use a business project to coordinate and track the work involved in performing a sequence of tasks, and use a branch script as a tool for technicians to troubleshoot service tasks. From the Service Order component, you can also view a list of interactions that were created for the service order and view or add notes and attachments to the service order at the header and activity levels.

Related Links

[Understanding the My Service Order Component](#)

Service Order Status Levels

The service order status reflects the current processing state of a service request. The processing status is tracked at two levels: the service order header and the service order activity. The header level reflects the general processing status of the entire service request, while activity-level status provides a more detailed view of each activity that is associated with the service request.

Header Level Status

At the header level, a service order can have one of four status values:

Term	Definition
<i>Open</i>	This is the initial status of a new service order. At the service order header level, the status remains open until all associated service order activities have a status of <i>Completed</i> , <i>Canceled</i> , or <i>Closed</i> .
<i>Completed</i>	When all associated activities have a status of <i>Completed</i> , <i>Canceled</i> , or <i>Closed</i> , the system automatically changes the status at the service order header level to <i>Completed</i> . You can record time, expense, material usage, and billing information (if the service order is billable) and view address information. However, you cannot order additional material for the service order or change any of the field values on the Service Order page except the status value. You can change the status from <i>Completed</i> to <i>Closed</i> or <i>Canceled</i> . Note: If required, the service order must be approved at the header level to attain the <i>Completed</i> status.

Term	Definition
<i>Closed</i>	<p>The service request has been finished and all time, expense, and material information has been entered. For billable service orders, set the service order status to <i>Closed</i> when all time, material, expense, and billing information has been recorded for a completed service order. Once the service order header status is changed to <i>Closed</i>, you cannot change the status again or make any changes to the service order or to the associated time, material, and expense records or billing information.</p> <hr/> <p>Note: The system automatically initiates the billing process if you have set up an integration to the Transaction Billing Processor when the status changes to closed.</p>
<i>Canceled</i>	<p>You can select this status at the level of the service order header only if all associated service activities have a status of <i>Completed</i>, <i>Canceled</i>, or <i>Closed</i>. Once the service order header is set to <i>Canceled</i>, you cannot change the status again nor modify any other fields on the Service Order page. However, you can continue to enter associated time and material records for associated completed or canceled service order activities that were previously recorded for the closed activities on the canceled service order. The system, however, does not record expenses against activities.</p> <hr/> <p>Note: If you change the status to canceled at the service order level, the system will not initiate billing even if you have items marked as billable. Also, you cannot make any time changes.</p>

Activity Level Status

Each service order activity on a service order can have one of the these status values:

Term	Definition
<i>Accepted</i>	<p>To accept an assignment, the technician or a representative for the technician manually changes the activity status to this value.</p> <hr/> <p>Note: Once the status has been set to <i>Accepted</i>, it cannot be changed to <i>Hold Assignment</i>, <i>Assigned</i>, or <i>Rejected</i>.</p>
<i>Assigned</i>	<p>When a technician is assigned to a service order activity, the system automatically changes the activity status to this value.</p>

Term	Definition
<i>Canceled</i>	<p>Once the service order activity status is changed to <i>Canceled</i>, you cannot make any changes to the fields on the service order activity or order material for the activity. However, you can continue to capture associated time and material information for the activity until the status at the header level is changed to <i>Closed</i>.</p>
<i>Closed</i>	<p>After you record all time, material, and billing information for a completed service order activity, select this status to indicate that billing processes can be initiated for the service order.</p> <p>Once the service order activity status is changed to <i>Closed</i>, you should not make any changes to the activity or to the time and material records that are associated with the activity. However, since time and expense don't have to be tied to an activity, you can still enter time and expense information until the service order status is set to <i>Closed</i>.</p> <hr/> <p>Note: Billing is not initiated for individual lines when a user changes the status of an activity to <i>Closed</i>. The system does not initiate the billing process until a user changes the status of the entire service order to <i>Closed</i>.</p>
<i>Completed</i>	<p>When the service order activity reflects this status value, you can record time, expense, and material usage; however, you cannot order additional material for the service order or change any of the field values on the service order activity except the status value. You can change the status on the service order activity from <i>Completed</i> to <i>Closed</i> or <i>Canceled</i>.</p> <hr/> <p>Note: If required, the activity must be approved before you change its status to <i>Completed</i>.</p>
<i>En Route</i>	<p>While the technician is on the way to the customer's site, the technician or a representative for the technician can manually change the activity status to this value. This status value is informational only and can be set manually for a service order activity in any of the open status values, except for <i>Rejected</i>.</p> <hr/> <p>Note: The system returns an error if you change the service order activity status to <i>En Route</i> after it is set to <i>Completed</i> or <i>Rejected</i>.</p>

Term	Definition
<i>Hold Assignment</i>	<p>A technician has not been assigned to the service order activity. When you first create a service order, the system sets the header status to <i>Open</i> and the activity status to <i>Hold Assignment</i>.</p> <p>The system automatically changes the activity status from <i>Hold Assignment</i> to <i>Assigned</i> if a technician has been assigned to the service order activity manually by a dispatcher or call center agent, through automatic assignment, or as a result of a default assignment.</p>
<i>Hold Customer</i>	<p>Work for the service order activity is on hold pending action from the customer. This status value is informational only and can be set manually for a service order activity in any of the <i>Open</i> status values.</p>
<i>Hold Part</i>	<p>Work for the service order activity is on hold pending the receipt of ordered material. This status value is informational only and can be set manually for a service order activity in any of the <i>Open</i> status values.</p>
<i>On Site</i>	<p>On arrival at the customer's site, the technician or a representative for the technician manually changes the activity status to this value.</p> <hr/> <p>Note: Once the status has been set to <i>On Site</i>, you cannot change it to <i>Hold Assignment</i>, <i>Assigned</i>, or <i>Rejected</i>.</p> <hr/>
<i>Rejected</i>	<p>To reject an assignment, the technician or a representative for the technician manually changes the activity status to this value. Activities with this status can be manually changed to <i>Hold Assignment</i>, <i>Hold Part</i>, <i>Hold Customer</i>, or <i>Assigned</i>.</p> <hr/> <p>Note: Changing the service order activity to <i>Accepted</i> or <i>Rejected</i> applies to all technicians assigned to the line. You cannot accept or deny specific technician assignments on a service order activity.</p> <hr/>

Summary of Time, Expense, and Material Availability Based on Status

For combinations of *Open*, *Completed*, *Closed*, and *Canceled* status values at the service order header, this table summarizes when the time, expense, and manage material transactions can be recorded:

Header Status	Time, Expense, and Material
<i>Open</i>	<i>Enabled</i>
<i>Canceled</i>	<i>Disabled</i>
<i>Completed</i>	<i>Enabled</i>
	Note: Cannot order materials.
<i>Closed</i>	<i>Disabled</i>

Methods for Accessing Service Orders

You can create or access service orders:

- From the system navigation.
 - Select **FieldService > Add Service Order** from the left navigation menu to create new service orders
 - Select **FieldService > Search Service Orders** from the left navigation menu to update service orders.

Because service orders are keyed by business unit, you need to enter a business unit when you add or update service orders.

- From the Case component.

You can create a service order from a PeopleSoft Support case. Access the Related Actions page of the case and create a service order. Enter the business unit (prepopulated with the case's business unit) and service for which the service order is created. The system populates the new service order with the case ID, customer, product, and service information from the case. You can also reselect an agreement or warranty that is specific to the service order. Also, the system defaults the problem description on the service order from the problem summary on the case

- From the 360-Degree View.

You can create new service orders from the 360-Degree View of a contact or company by selecting *Add Service Order* from the **Go To** drop-down list box. The system populates the new service order with customer information from the 360-Degree View and the business unit that is defined for the user who is currently signed in from the User Preferences menu. If the business unit value is not specified, the user is asked to enter the business unit for the new service order. You can also view or update service orders that are associated with the given contact or company from the **Activities** group box.

From the 360 Degree View page, you can also define an action to create a specific type of service order. In this case, you do not have to supply any additional information. Also, navigating to the newly created service order is optional.

- From PeopleSoft Order Capture.

You can create service orders through PeopleSoft Order Capture if the customer is ordering a product that requires installation and a service order. Users can select the Installed Product tab on the Product component to see how this is set up.

While service orders are usually created manually by using one of the these methods, some service orders are periodically generated by the system. These service orders, when you have enabled the preventive maintenance functionality in the system, are created by an Application Engine program for installed products that are covered by agreements and require scheduled preventive maintenance services.






Related Links



[Managing Scheduled Preventive Maintenance](#)


Service Order Toolbar Functions

The PeopleSoft CRM toolbar is delivered on the Service Order page and several PeopleSoft Integrated FieldService-related components, providing easy access to PeopleTools actions (such as saving pages), application-specific functions (such as sending notifications in service orders and cases), and useful summary information that is specific to the component that you are viewing.

The configurable toolbar is available for most PeopleSoft Integrated FieldService-related components. These are the list of buttons and data elements that are used in toolbars for these components. Some of them are common across all PeopleSoft CRM applications, whereas some are specific to pages.

<i>Term</i>	<i>Definition</i>
Save	Click the Save button to save the page on which you are currently working.
	Click the Search button to go back to the search page with the search results list, which is where you accessed the current page.
	Click the Add button to add a new service order.
	Click the Next button to go to the next record in the search results list.
	Click the Previous button to go to the previous record in the search results list.
	Click the 360 Degree View button to access the 360-Degree View page, where you can view details of the company or contact that is listed on the current page and perform transactions.

Term	Definition
	<p>Click the Notification button to access the Outbound Notification page, where you can send an email message or a worklist entry to a person or provider group. You can apply a delivered template or add attachments to the text message.</p> <p>The system transfers you to the same page if you click the Email button on the Notes page (summary view) or Solution page. The system prepopulates the subject line and message body with the corresponding service order ID. This functionality is available only to the Service Order and My Service Order components.</p> <p>This button is also used in the Service component to send email or worklist notifications.</p> <p>See “Sending Manual Notifications From CRM Transactions” (Automation and Configuration Tools).</p>
	<p>Click the Correspondence button to access the Create Correspondence page, where you can send text messages to prepopulated recipients through different channels (email or print). PeopleSoft Integrated FieldService delivers two templates that you can use when a correspondence is sent: <i>Service Order Status</i>, which is a thank you note with current service order status information for the customer and <i>Service Order Status - Failure</i>, which is a note stating that the status information cannot be retrieved because of an invalid service order ID. You can add attachments to the text message and schedule when it should be delivered. Once a correspondence is sent, the system automatically creates an interaction on the 360-Degree View for the associated contact. The interaction is also viewable from the Interaction History page of the associated service order.</p> <hr/> <p>Note: Before creating a correspondence, make sure a contact is available on the service order. The system prepopulates the Recipients field of the correspondence request with the contact defined for the service order. If the contact is not available on the service order, the field is populated with the consumer name.</p> <hr/> <p>This functionality is available only to the Service Order and My Service Order components. The system passes the business unit, service order ID, customer (either a company or a consumer), and contact name to the correspondence request.</p>

Term	Definition
	<p>Click the Hierarchy button to view the installed products that meet the customer, site, product, and serial number available on this page. The system displays the parent, child, and sibling relationships for the selected installed products on the Installed Product Hierarchy page. The button is available only from the Service Order, My Service Order, and Installed Product components.</p> <p>Initially, the system displays only those installed products, services, assets, and agreements with a status of <i>Installed/Activated</i>. To view products in other statuses, you must select <i>All Statuses</i> or a different status and click Refresh. Activate this functionality only if the user has enabled the Status filter on the tree configuration. Enable the status filter by selecting one or more of the Show Status check boxes on the tree setup. If the user has not selected any status filters, or if no tree configuration is loaded, then the tree displays products of all statuses in the initial view.</p> <hr/> <p>Note: This button is hidden from the Service Order and My Service Order toolbar if you selected <i>Prompt for Product Primary</i>, <i>Hide Installed Product Information</i>, or <i>Hide All Product Information</i> on the service order configuration template that is used by the business unit of this service order.</p> <hr/> <p>See “Setting Up Trees for Installed Products” (PeopleSoft Product and Item Management).</p>
Personalize	<p>Click to access the Personalize Toolbar page, where you can change the way buttons appear on the toolbar and hide them.</p>
Time Zone	<p>Select to display dates and times at both service order header and activity levels based on the selected time zone. Options include:</p> <p><i>My Time Zone:</i> Your local time zone, according to your user personalizations.</p> <p><i>Customer:</i> The customer's time zone, based on the time zone selected for the address that is associated with the site, contact, or customer.</p> <hr/> <p>Note: If you select the time zone of <i>Customer</i>, the PeopleSoft CRM system first checks for and uses the time zone that is associated with the site's primary address. If this information is unavailable, it looks for the time zone that is defined in the contact's primary address. If this information is also unavailable, the system uses the time zone that is associated with the customer's primary address. If none of these addresses includes time zone information, the date and time display remains the same regardless of what you select.</p>

<i>Term</i>	<i>Definition</i>
Customer Value	Displays the value of the customer derived from the Customer Data Model (CDM). This value is also available from the Company page.

Related Links

“Understanding the Configurable Toolbar” (Automation and Configuration Tools)

“Understanding the 360-Degree View” (Application Fundamentals)

“Correspondence and Notifications” (Automation and Configuration Tools)

[Understanding Field Service Configuration Templates](#)

Setting Up Automatic Calculation of Dates and Times for Service Orders

This section provides an overview of the automatic calculation of dates and times for service orders and discusses how to set up the automatic calculation of dates and times for service orders.

Understanding Automatic Calculation of Dates and Times for Service Orders

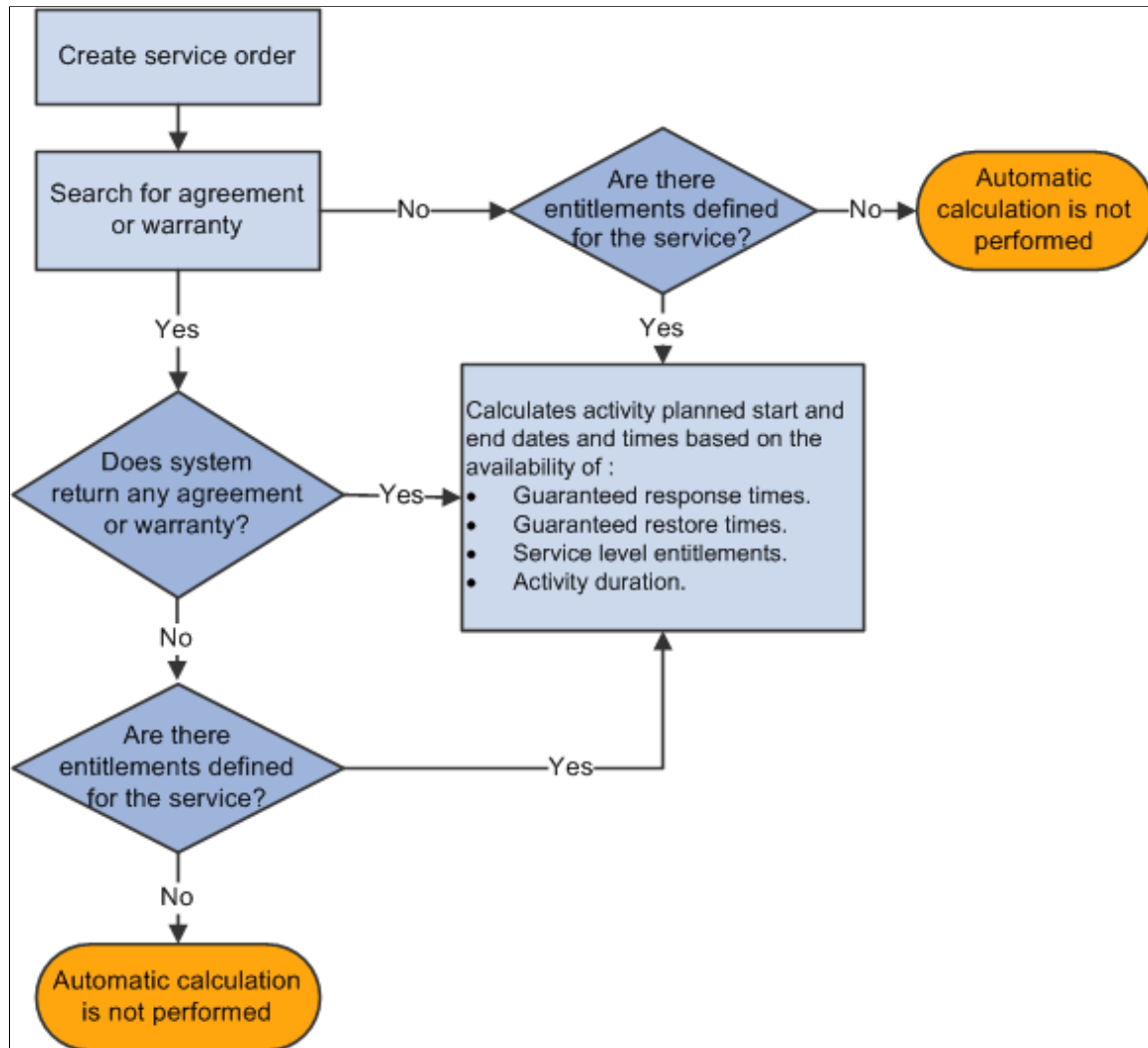
For each service order activity, you enter planned dates and times that indicate when the assigned technician is planning to begin and finish the task based on customer's entitlements. These values are used in service order workflow processes that help you monitor service order statuses and send out notifications if any service order fails to begin at the committed start time or to finish at the committed end time.

Note: The system uses only the dates at the header level (committed or customer preferred) for Active Analytic Framework (AAF) processing and notifications.

In PeopleSoft Integrated FieldService, you can turn this manual calculation process into an automatic one by enabling the automatic calculation functionality at the business unit level in the PeopleSoft CRM system.

When you create a service order and select an agreement, warranty, or on-demand service, the system automatically calculates the committed start and end dates and times for service order activities based on the entitlements that are associated with the selected agreement, warranty, or service. The system also populates the values in corresponding fields.

This diagram outlines the process flow for the automatic calculation of dates and times for service orders.



As you click the **Select Agreement** or **Warranty** button on the service order to search for and select an applicable agreement line or warranty, the system calculates the committed start and end dates and times for the service order based on the entitlements that are associated with the selected agreement or warranty. The system also calculates the task duration of service activities that are linked to the service order. The calculation is done at two levels: once at the overall service order level where the service level, guaranteed response, and guaranteed restore times are used to calculate the committed start and end dates and times; and again at the service order activity level, where the service level, guaranteed response time, and task duration are used to calculate the planned start and end dates and times of the service order activity.

The same calculation occurs when you select a new service for the service order with or without any preselected agreement or warranty. If an agreement or warranty already exists and the new service has multiple service activities, the system replaces old service order activities with new ones and recalculates the staggered dates and times for all service order activities based on the estimated task duration that is derived from the new service activities. In the absence of an agreement or warranty, the system uses the service entitlements that are defined in the Service component in the calculation.

Note: The agreement or warranty entitlements take precedence over the service entitlements. For example, if you select an agreement or warranty after a service has been specified on the service order, the system performs the automatic calculation of planned start and end dates and times for service order activities again by using entitlements of the selected agreement or warranty.

Hours of Operation and Holiday Schedules

Hours of operation (or service levels) are tied to entitlements, so a customer's entitled response and restore time will take hours of operation into consideration. The system uses the same logic for holiday schedules.

If an agreement is entitled with regular hours of operation but the business is closed on public holidays, the entitlement needs to take the holiday schedule into account as well (for example, Labor Day).

For a platinum customer, however, the agreement could entitle the customer to support 7 days a week, 24 hours a day, with no holiday consideration. In this case, a platinum customer calls in at 4 p.m. Thursday afternoon with a 24 hour response time. If the next day happens to be a public holiday, the customer is still entitled to a response by 4 p.m. Friday, regardless of the holiday.

On the Service Level page, you can use the Holiday Schedule field to select the holiday schedule you want associated with the service level. The system defaults the holiday schedule to the agreement line when the service level is specified.

See “Understanding Agreements and Warranties” (Application Fundamentals).

Calculating Overall Committed Start and End Dates and Times for Service Orders

To calculate the overall committed start and end dates and times of a service order, the system uses these entitlements as calculation inputs:

- Guaranteed response time (the guaranteed amount of time within which a customer receives a response from the service provider regarding the reported issue).
- Guaranteed restore time (the guaranteed amount of time within which product functionality needs to be restored for customer).
- Service level (the service provider's days and hours of operation).

Once these values are identified, the system calculates the planned start and end dates and times by using the these formulas:

(Committed Start Date and Time) = (Current Date and Time) + (Guaranteed Response Time) + (Service Provider's Nonworking Hours)

(Committed End Date and Time) = (Current Date and Time) + (Guaranteed Restore Time) + (Service Provider's Nonworking Hours)

For example, a customer reports an issue and a service order is created on Friday, July 19, at 1 p.m. Suppose the customer has these entitlements:

- Guaranteed response time: 2 hours (120 minutes).
- Guaranteed restore time: 10 hours (600 minutes).
- Service level: 8 a.m. to 5 p.m., Monday through Friday.

According to the service level, no service is provided after Friday at 5 p.m. until the next Monday at 8 a.m.; therefore, the end date needs to be extended to next Monday. The calculations are as follows:

(Committed Start Date and Time) = (July 19 at 1 p.m.) + (2 hours) + (0 hour) = (July 19 at 3 p.m.)
 (Committed End Date and Time) = (July 19 at 1 p.m.) + (10 hours) + (63 hours from July 19 at 5 p.m. through July 22 at 8 a.m.) = (July 22 at 2 p.m.)

The calculated committed start and end dates and times are Friday, July 19, at 3 p.m. and Monday, July 22, at 2 p.m., respectively. After the calculation is completed, the system displays the date and time values in the Entitlements Section in the **Service Details** group box on the Service Order page.

Calculating Planned Start and End Dates and Times for Service Order Activities

To calculate the planned start and end dates and times of a service order activity, the system uses these calculation inputs:

- Guaranteed response time (used by only the first service order activity)
- Guaranteed restore time (if no response time)
- Service level
- Task duration of the service order activity

The system populates the planned start date and time of the first service order activity with the values that are calculated for the overall service order. It then calculates the planned end date and time of this service order activity by adding the activity's task duration (specified in the **Duration** field) to its planned start date and time.

Note: The system will also go backwards to calculate planned start and end dates; so, if you have a restore time only, it starts with the last activity and goes backwards to compute the proper dates.

If there are multiple service order activities in the service order, the planned start and end dates and times of other service order activities are calculated by using these formulas:

(Planned Start Date and Time) = (Planned End Date and Time of Previous Line) + (1 minute)
 (Planned End Date and Time) = (Planned Start Date and Time) + (Task Duration)

For service orders that include multiple service order activities, the planned start and end dates and times are staggered serially based on the estimated duration for each service activity. The planned start date and time of the next service order activity is calculated by adding one minute to the end date and time of the previous task.

The calculation staggers the planned start and end dates and times for service order activities based on their step numbers. When service activities have the same step number (that is, parallel tasks), they will have identical planned start dates and times. Because the planned end date and time of parallel tasks are based on the estimated duration of tasks, their end dates and times are different if they have different task durations. The system uses the latest end date and time of the parallel tasks to calculate the planned start date and time of the next task.

From the previous example where the overall start and end dates and times are calculated, the service order is planned to start on Friday, July 19, at 3 p.m. Suppose this service order has four service order activities. Based upon the step number and estimated task duration for each service activity, the planned start and end dates and times of each service order activity are calculated:

Service Order Activity	Step Number	Estimated Duration (Hours)	Planned Start Date and Time	Planned End Date and Time
Diagnose Issue	10	3	Friday, July 19, 3 p.m.	Monday, July 22, 9 a.m.
Repair Refrigerator	20	2.5	Monday, July 22, 9:01 a.m.	Monday, July 22, 11:01 a.m.
Repair Compressor	20	2	Monday, July 22, 9:01 a.m.	Monday, July 22, 11:31 a.m.
Preventative Maintenance on Refrigerators	30	1	Monday, July 22, 11:32 a.m.	Monday, July 22, 12:32 p.m.

The assigned technician begins working on the first service activity at 3 p.m. on Friday and finishes it at 9 a.m. next Monday. Because Saturday and Sunday are not defined as business days in the service level agreement, there are no activities on these two days. Note that the second and third service activities are parallel tasks (they have the same step number). The system does not perform staggering for parallel tasks; therefore, both service order activities have the same planned start date and time (that is, 9:01 a.m. on Monday). In this example the two parallel tasks have different estimated task duration, so each one has a different planned end date and time, and the system takes the later one plus one minute as the planned start date and time for the next task. At the end, the technician finishes the last service activity starting at 11:32 a.m. through 12:32 p.m. on Monday.

If the total amount of estimated hours needed for all service activities exceeds the guaranteed restore time, which causes the planned end date and time of any activity to be later than the guaranteed restore date and time, the system issues a warning and sets the planned start and end dates and time of these activities to the committed end date and time.

Situations in Which Automatic Calculation Is Unavailable

This list summarizes the conditions under which the committed start and end dates and times are not populated on a service order:

1. The service level is not available in the customer's entitlements.
2. The guaranteed response and restore times are not available in the customer's or service entitlements.

With no response and restore times, the system cannot do any calculation, even using the activity durations.

Dates and times do not appear at the service order activity level if any of the preceding conditions occurs.

Condition	Example 1	Example 2	Example 3
Is the guaranteed response time available in entitlements?	Yes	Yes	No

Condition	Example 1	Example 2	Example 3
Is the guaranteed restore time available in entitlements?	Yes	No	Yes
Is the service level available in entitlements?	No	Yes	Yes
Will the committed start date and time be calculated?	No	Yes	No
Will the committed end date and time be calculated?	No	No	Yes
Will the planned start date and time appear at the service order activity level?	No	Yes	Yes
Will the planned end date and time appear at the service order activity level?	No	Yes	Yes

Note: Dates and times are not automatically calculated or populated if the service level is not available in customer's entitlements and there is no default service level defined for the business unit.

Notifications

Based on the customer preferred and committed dates and times for the service order, the escalation process sends out notifications for the service order if it is not completed by the planned end date and time. Customer preferred dates and times are considered first; if these fields are blank, the committed dates are used. In the previous example on staggered service order activities, the service order is scheduled to be completed by 12:32 p.m. on Monday, July 22. If this service order is not completed on time, the system uses the policies invoked by the Active Analytics Framework system to send out a notification for the service order indicating a missed commitment.

How Auto Calculation is Used to Reset Dates for Activities

On the Service Order - Activities page you can use the **Activity Actions** group box to change the planned start and end dates, as well as times for all activities that are associated with the service.

In this situation, the system uses the autocalculation functionality to reset the planned dates and times appropriately for each activity. If no service level can be determined for the service order, then autocalculation function uses the default service level for the business unit to reset the planned dates and times.

The same is true for the new end dates, except the autocalculation function schedules the activities backwards based on the new end date and time.

Calculating Dates and Times for Preventive Maintenance Service Orders

For service orders that are created through preventive maintenance, their committed start dates and times are processed by the automatic calculation functionality. As a preventive maintenance service order is generated, the service order start date and a default time of 12:00 a.m. are passed into the automatic calculation feature.

Automatic calculation uses these two pieces of information, along with the associated service level, to calculate the committed start date and time of the service order. Should the service order start date fall outside the period in the service level, the system adjusts the committed start date and time to the next available day and time that is covered by the service level. For instance, if the start date of the service order is July 22, Monday, and the associated service level is 8 a.m. to 5 p.m., Monday through Friday, the calculated committed start date and time becomes July 22, Monday at 8 a.m.

Similar to regular service orders, the calculation of committed end date and time for preventive maintenance service orders are based on the committed start date and time, guaranteed restore time and service level.

Setting Up the Automatic Calculation of Dates and Times for Service Orders

To set up automatic calculation of dates and times for service orders:

- Activate the automatic calculation functionality in the system.

Make sure the **Calculate Date/Time** check box is selected at the business unit level for all business units in which the functionality will be used.

- Define service entitlements.

Service entitlements are used in the automatic calculation process when agreement or warranty entitlements are not available. You can define service entitlements for on-demand services only; the **Select Entitlement** link is inaccessible if the **On Demand** check box for the service is cleared.

Related Links

[Service - Entitlements Page](#)

[Defining FieldService Business Units](#)

Setting Up Automatic Service Order Assignments

This section provides an overview of automatic service order assignments and discusses how to enable automatic service order assignment.

Understanding Automatic Service Order Assignments

In PeopleSoft Integrated FieldService, each service order activity is associated with at least one provider group and at least one technician, who goes out to the customer's site and performs service requests. When you create a service order and select a service or agreement on the page, the system automatically populates the service order with the provider group and technician that are defined for the associated service or agreement (values from the agreement take precedence).

But because these values are optional for services and agreements, the provider group and group member will not be prepopulated on the service order if they are not specified in the selected service or agreement. Alternatively, you can perform the assignment either by selecting the provider group and technician from the prompt lists, or as a more effective solution, by clicking the **Suggest a Provider Group** and **Suggest Group Member** buttons and letting the assignment engine determine the best recommendations for the tasks. These are, however, manual processes in which you need to click the buttons on the service order. Otherwise, no provider group or technician assignment is made when you save the page.

The system enables you to turn service order assignment into an automated process. By activating the automatic service order assignment feature at the business unit level, the system performs automatic provider group and technician assignments whenever a new service order is saved.

Note: Regardless of how assignments for the provider group and technician are made, you can modify the values in the **Technician Assignment** group box on the Activities page as long as the corresponding overall service order or service order activity status remains open.

How Does Automatic Assignment Work

Automatic assignment uses the same assignment engine that is used by the **Suggest a Provider Group** and **Suggest Group Member** buttons. When a service order is saved, the assignment engine identifies the best suited provider group and group member for the service order and populates the values in the **Provider Group Name** and **Technician Name** fields in the **Technician Assignment** group box for each activity.

Automatic assignment is available only when the provider group name and technician name are left blank when the page is saved. In other words, automatic assignment will not be done for activities in which a provider group or technician already exist. For example, you may choose to assign the values manually in the service order, or the values were populated from the associated agreement or service. These values will not be altered by the automatic assignment functionality when you save the service order.

Note: Auto assignment only assigns the activities on the service order. The activity actions available at the header level on the Service Order - Activities page are used only if you want to apply status changes, planned date actions, and technician assignments to all lines. It has nothing to do with auto assignment.

Whether a technician assignment can be made successfully depends on several factors, such as the availability of technicians, the presence of an assigned provider group, and so on. The assignment engine observes the these rules when it automatically assigns service orders:

- No provider group is automatically assigned if the assignment engine returns no matches for provider group.
- No group member (technician) is automatically assigned if there is no assigned provider group at the same level.

In the case when an assigned provider group is available, there is still no technician assignment if the assignment engine returns no matches for technician.

Note: If the **Candidate must be available** check box is selected at the business unit level, the assignment engine considers only provider groups and group members that are available during the time the service is performed. Assignments are also based on work schedule. No automatic assignment is made if this check box is selected and no provider group or technician is available. In this case, you must uses the technician's calendar to determine availability.

- You can assign a technician to a service order, regardless of the committed start and end dates.

The service order, however, is written only to the technician's calendar when planned start and end times are specified. Also, if you configured the system to search for assignment candidates based on availability, the planned start and end dates and times must be specified to determine the availability of the provider groups and group members.

- For any service activity that requires multiple technicians, the same number of technicians with the highest fit scores in the search results are selected and assigned to the corresponding activity.

However, if the service activity requires only one technician and more than one candidate is qualified for the assignment, the one with the best fit score is assigned to the activity. Also, if there are not enough qualified technicians, the service order activity is saved with fewer technicians than are required. If the number of technicians for the line's specific activity is zero, then no automatic assignment is made for that line.

After a technician has been automatically assigned to a service order activity, the system changes its status to *Assigned*.

Related Links

“Understanding Assignment Searches” (Application Fundamentals)

Enabling Automatic Service Order Assignment

To enable the automatic assignment of provider groups and group members on service orders:

- Activate the automatic assignment feature in the system.

Make sure the **Automatic Assignment at save** check box is selected at the business unit level for all business units in which the functionality will be used.

- (Optional) Decide whether candidates need to be available for the task when the assignment engine suggests eligible candidates to assign to a service order.

Select the **Candidate must be available** check box if you want the assignment engine to consider only provider groups and technicians that are available at the time requested on the service order.

Related Links

[Defining FieldService Business Units](#)

“Understanding Holiday Schedules” (Application Fundamentals)

“Understanding Calendars” (Application Fundamentals)

Setting Up Service Order Assignment Notifications

This section provides an overview of service order assignment notifications and discusses how to set up assignment notifications.

Note: In addition to PeopleCode, PeopleSoft Integrated FieldService leverages Active Analytics Framework (AAF) to trigger workflow actions and send notifications. Use AAF to set up workflow processing, which includes setup contexts, terms, and policies. When the conditions that are defined in policies become true, associated workflow actions are triggered automatically, and corresponding notifications are sent to assigned recipients.

Understanding Service Order Assignment Notifications

You can enable workflow policies for service order assignment to notify affected provider groups and group members when a service order is assigned and when the service order assignment is changed. Notifications to the provider group and the assigned group member are triggered when you make a new assignment, when you reassign a previously assigned service order activity, and when you delete an assignment. If you select the **Use Members to Broadcast** check box on the Provider Group page, assignment notifications are also sent to all members of the provider group, which means that the assigned group members receive two notifications for each trigger event.

When a service assignment is accepted or rejected or when a service order activity is canceled, assignment workflow policies also send notification messages to the person who created the service order—that is, the person whose user ID is listed in the **Entered By** field on the service order.

You can publish notifications as worklist entries, emails, or both, depending on the user profile of the person receiving the notification and other system settings. Email notifications provide a link to the service order where the notification trigger event occurred.

As delivered, the system offers these workflow policies for service order assignment notifications. All the policies are triggered by saving the service order after an assignment is made or after the status is changed to assigned. Notifications are triggered for each service order activity line that is affected.

Service Order Assignment Workflow

This workflow policy sends an email and worklist entry to the affected provider groups and group members when the service order is assigned for the first time.

Service Order Assignment Change Workflow

This workflow policy sends an email and worklist entry to the affected provider groups and group members when a service order activity assignment is changed from one technician to another.

Service Order Activity Cancellation Workflow

This workflow policy sends an email and worklist entry to the assigned provider groups and group members on a service order activity when the line's status is changed to *Canceled*.

Service Order Assignment Accepted Workflow

This workflow policy sends an email and worklist entry to the creator of the service order when any service order activity status values are changed to *Accepted*.

Service Order Assignment Rejection Workflow

This workflow policy sends an email and worklist entry to the creator of the service order when any service order activity status values are changed to *Rejected*.

Related Links

“Understanding Provider Groups and Group Members” (Application Fundamentals)

“Understanding PeopleSoft CRM Workflow” (Automation and Configuration Tools)

Setting Up Assignment Notifications

To set up notification workflow for service order assignment:

1. Associate worklist groups with each provider group.

When you make or modify a service order activity assignment, you can create a worklist entry for the worklist group that is established for the provider groups that were affected by the assignment or assignment change. Define worklist groups on the Worklist Groups page, and then associate them with a provider group on the Provider Group page.

2. Define an email address for the provider group.

The system can also send assignment notifications to an email address representing the provider group. Enter an appropriate email address for the provider group in the Email Address field on the Provider Group page.

3. Specify whether to send assignment notifications to each member of the provider group.

You can send assignment notifications to each member of the provider group. Select the **Use Members to Broadcast** check box on the Provider Group page. Each member of the provider group will receive a notification when an assignment or an assignment change affects the provider group. The notification is published as a worklist entry, an email, or both, depending on the routing preferences for the group member on the Workflow page of the User Profiles component.

4. Define valid email addresses for the people who receive email notifications.

Define primary email addresses for provider group members and service order creators.

Note: Workers' person IDs are associated with user IDs on the User Profile page under **Workforce > Worker** or on the ID page under **PeopleTools > Security > User Profiles**. For workflow notifications to function properly, each person in the system should be linked to only one user ID.

Related Links

“Correspondence and Notifications” (Automation and Configuration Tools)

“Automated Communications” (Automation and Configuration Tools)

“Understanding Workers in CRM” (Business Object Management)

“Understanding Provider Groups and Group Members” (Application Fundamentals)

Setting Up Service Order Escalation Notifications

This section provides an overview of service order escalation notifications and discusses how to set up escalation notifications.

Related Links

“Run Time Delay Page” (Automation and Configuration Tools)

Understanding Service Order Escalation Notifications

Workflow rules for service order escalations notify the creator of the service order (the person whose user ID is listed in the **Entered By** field on the service order) when the service order has not been processed within a set period. Escalation messages are triggered when a specific condition is not met at a system-defined point in the time period that is defined by the customer preferred start or end time on the service order, if available; otherwise, the system uses the committed start or end time on the service order.

As delivered, the system offers the following workflow rules for service order escalation notifications. These rules are triggered automatically if the described conditions are met.

Note: You can use the Run Time Delay setup page to send multiple notifications at intervals that are determined at run time.

Service Order Not Started Workflow

The system schedules a process to check the service order timelog at two time points equal to 100 percent and 120 percent of the required processing period, defined by the service order creation date and the customer preferred dates (if they are available) or the committed dates on the service order. If there is no timelog entry, the system sends a message to the service order creator.

Using the Run Time Delay setup page, however, you can use *terms* to represent the number of minutes for which the system should delay a notification. The **Select Term** link takes you to a term search page. Selecting a *term* causes the AAF notification process to use the term instead of a record/field definition. The *term* contains a number, which represents the number of minutes for which the system should delay the notification.

Note: Make sure that you select a numeric term that represents the delay minutes. The system makes all terms available for selection - strings, dates, and so on. Do not pick a non-numeric term. Also, there is no rescheduling functionality available in AAF.

Service Order Not Assigned Workflow

The system schedules a process to check the service order assignment at three time points equal to 20 percent, 50 percent, and 100 percent of the required processing period, defined by the service order creation date and the customer preferred dates, if they are available, or the committed dates on the service order. If no technician is assigned to the line, the system sends a message to the service order creator.

Service Order Not Completed Workflow

The system schedules a process to check the service order activity status at two time points equal to 80 percent and 100 percent of the required processing period, defined by the service order creation date and the customer preferred dates, if they are available, or the committed dates on the service order. If the service order status is not set to *Completed*, *Closed*, or *Canceled* at either point, the system sends a message to the service order creator.

Service Order Response Time Exceeded Workflow

When the service order status is set to *closed*, the system compares the earliest date and time in the time log with the customer preferred time (if it exists); otherwise the system uses the committed time. If the earliest date and time found in the timelog is later than the committed (or customer preferred) start date and time, the system sends a message to the service order creator.

Service Order Restore Time Exceeded Workflow

This rule is identical to the Service Order Response Time Exceeded workflow definition, except that it uses the latest date and time in the timelog.

Related Links

“Understanding PeopleSoft CRM Workflow” (Automation and Configuration Tools)

“Understanding Business Projects” (Automation and Configuration Tools)

Setting Up Escalation Notifications

To set up service order escalation workflow:

1. Activate the AAF Policy.

Select **Enterprise Components** > **Active Analytics Framework** > **Policies** > **Manage Policies**.

2. Define notification routing preferences for the people who enter service orders.

On the Workflow page under **PeopleTools** > **Security** > **User Profiles**, indicate whether the person is a worklist user, an email user, or both. If you select both the **Worklist User** and **Email User** check boxes, two notices, an email and a worklist entry, are sent each time a workflow process is triggered for that person.

3. Define valid email addresses for the people who receive email notifications.

Note: Worker's person IDs are associated with user IDs on the User Profile page under **Workforce**, **Worker** or on the ID page under **PeopleTools** > **Security** > **User Profiles**. For workflow notifications to function properly, each person in the system should be linked to only one user ID.

Related Links

“Correspondence and Notifications” (Automation and Configuration Tools)

“Understanding Workers in CRM” (Business Object Management)

“Managing Contacts” (Application Fundamentals)

Managing Service Orders

This section provides an overview of when service order fields cannot be modified, lists common elements, and discusses how to enter or modify service orders.

Pages Used to Enter and Update Service Orders

Page Name	Definition Name	Usage
Service Order - Service Order Page	RF_SERVICE_ORDER	Create or review service orders.
Service Order - Activities Page	RF_SO_ACTIVITY	Enter detailed information about a service order activity.
Service Order - Required Material Page	RF_MAT_REQUIRED	Lists all items and their quantities ordered and received for the service. You can also view item availability and balances. You can't view this page, however, until the service order is saved.
Service Order - Solutions Page	RF_SO_SOLN	Locate information to troubleshoot problems as well as search for and suggest solutions that are associated with the service order.
Service Order - Time Material Expense Page	RF_SO_TIME_MAT_EXP	Record time, material, and expense information for the service order. You cannot log time, material, and expense entries against a service order until the service order has been saved and assigned.
Service Order - Notes Page	RF_SO_NOTE2	Add notes and attachments to the service order.
Service Order - Billing Page	RF_SO_BILL_DET	Record, update, or view a customer's billing information for a service order. When the status of the service order at the header level is set to <i>Closed</i> , the information on this page is display-only.
Service Order - Interaction History Page	RF_INTERACT_HIST	View interactions associated with the service order.
Service Order - Related Objects Page	RF_ASSOCIATION	Add business object and branch scripts to the service order.

Understanding When Service Order Fields Cannot Be Modified

Your ability to edit fields on the service order header depends on whether the service order has been saved, how you access the Service Order component, and whether the service order is covered by an agreement or warranty. This table lists the conditions that prevent changes to specific fields on the service order:

Condition	Service Order Fields That Cannot be Updated
You save a service order.	Customer, Service ID, and Case ID.
You select an agreement in a service order.	Site Name, SIN (site identification number), Product ID, and Serial Number.
You select a warranty in a service order.	Product ID and Serial Number.
You create a service order from a case.	Product ID, Site Name, Serial Number, and Case ID.
	Note: The Product ID and Serial Number fields are not editable if values are passed into them from the case.

Common Elements Used in This Section

<i>Field or Control</i>	<i>Description</i>
Committed Start Date, Committed Start Time, Committed End Date, and Committed End Time	<p>Committed dates are generated by entitlements. Committed dates are never available for update. They are read-only.</p> <p>If the automatic service order date and time calculation feature is enabled for the business unit, the committed date and time fields are calculated and populated automatically in the Dates and Times of Service group box on the Service Order page, and the planned dates and times are populated at the activity line level on the Activity page.</p> <p>For service orders that have multiple activity lines, these values stagger at the activity line level based on the estimated duration of the associated service activities. Parallel tasks (activities with the same step number) have identical planned start dates and times; they have different planned end dates and times if their task durations are different.</p> <p>The system uses this date and time information to trigger workflow processes that enable you to monitor and escalate service orders for which work has not begun on time and to manage service orders for which the customer's guaranteed response time has been exceeded.</p> <hr/> <p>Note: The system initiates workflow processes based on the dates on the service order header (committed and preferred) versus the activity level. Planned start and end dates and times are used to populate the assigned technician's availability calendar. You may assign a technician manually, but the system doesn't write the information to the calendar until a user enters the dates.</p> <hr/>
Customer Preferred Start Date, Customer Preferred Start Time, Customer Preferred End Date, and Customer Preferred End Time	<p>Enter the dates and times when the work on the service order must begin and finish, based on the customer's request. Customer preferred dates are never automatically populated. They are always entered and are available only for update on the Service Order page, not on the My Service Order page.</p>
Planned Start Date, Planned Start Time, Planned End Date, and Planned End Time	<p>Planned dates and times are populated at the activity line level on the Activity page if the automatic service order date and time calculation feature is enabled for the business unit.</p>

Service Order - Service Order Page

Use the Service Order - Service Order page (RF_SERVICE_ORDER) to create or review service orders.

Navigation:

- **FieldService > Add Service Order**
- **FieldService > Search Service Orders**

- To add a service order to a PeopleSoft Support case, access the Related Actions page of the PeopleSoft Support Case component. Select an action of Create Service Order, and click the **Go** button. You may need to select a service and possibly reselect an agreement before clicking **Go**.
- When a service order is related to a PeopleSoft Support case, click the **Details** link for the service order on the Related Actions page.
- From the Customer 360 page, select an action of Add Service Order, and click the **Go** button.

This is the first of two examples illustrating the fields and controls on the Service Order - Service Order page.

This is the second of two examples illustrating the fields and controls on the Service Order - Service Order page.

Entitlement Description	Entitlement Minutes	Service Level	Coverage Type	Coverage Duration	Percent Covered	Uplift or Discount
One hour guaranteed response	60					15
Eight hour guaranteed restore	480					10
100% of Expenses covered			Expenses	1 Year	100	
100% of Labor costs covered			Time	1 Year	100	
75% of Material costs covered			Material	1 Year	75	
Premium Service Level		Premium				10

String Text	Start Date	Start Time	End Date	End Time
Committed	03/22/2004	4:53PM	03/22/2004	11:53PM
Customer Preferred				

Access the toolbar and view the service order header information at the top of the Service Order page. When you create a service order, all sections on the Service Order page expand.

Customer Information

These fields provide header-level information for the service order. If you create a service order from the PeopleSoft Support Case component, the system automatically populates these fields by using the data that is entered for the case.

Field or Control	Description
Customer and Contact	<p>Click the Search button to access the Search for Sold To Customer page, where you can search for an existing company or consumer record in the system, or create a company, company with contact, consumer, or consumer with contact by using the Quick Create feature.</p> <p>You can also enter the name of the company or consumer requesting service and then click the Search button. On the search page, you can select both the name of the customer and a contact.</p> <p>Click the Customer link to access the record of the selected company or consumer.</p>
Anonymous Caller	<p>Select to use an anonymous user as the customer for the service order. The system populates the Customer field with the value that the administrator has specified for an anonymous user, and you cannot edit the Customer field until you clear this check box. No change regarding the use of an anonymous user is allowed after the service order is saved.</p> <p>This check box is invisible on the Service Order page if you clear the Allow Anonymous User check box on the service order configuration template that is used by this business unit.</p>
First Name and Last Name	<p>Enter the name of the person who placed the service request. If you enter the name of a contact first and click the Search button, the system automatically populates the customer, site name, and address information.</p> <p>Click the directory Search button to access the Search for Sold To Customers page, where you can search for an existing contact record in the system, or create a company's contact or consumer's contact by using the Quick Create feature.</p>
Phone	Enter the phone number of the contact.
Postal	Enter the postal code of the consumer or customer.

Field or Control	Description
Alternate Phone	Enter an alternate phone number of the consumer or customer. This field is for information only and is saved only with the transaction, not in the customer's record.
Site Name	Enter the site where the requested service will be performed. Multiple sites can be associated with each customer. To add a new site for a customer, click the Transfer to Site button to access the Site component.
Address	<p>If you select a customer that is associated with a primary ship-to address (specified in the Customer record), the system automatically populates this field with that address when you select the customer. Later, if you select a site and this site is also associated with a primary ship-to address (specified in the Site record), the system populates this field with that address and overwrites any current address.</p> <p>If there is no primary ship-to address associated with the customer or site that you select, the system uses the customer address.</p>
View Address	Click this link to access the Address Information page, where you can view the address where the requested service will be performed.
SIN (site identification number)	<p>Enter the site identification number that is associated with the selected site. You assign a SIN to a valid site through the Agreement component.</p> <p>This field is not shown on the Service Order page if you clear the Show SIN check box on the service order configuration template that is used by this business unit.</p>

Incident Address

Enter information about the location of the incident. The section does not appear if you clear the **Allow Incident Address** check box on the service order configuration template that is used by this business unit.

<i>Field or Control</i>	<i>Description</i>
Edit Address	Click the link to access the Incident Address page and specify the location of the incident if it is different from the customer address. You can enter either a street address or the intersection for the incident. Click the Create Using Entered Address button on the Incident Address page to populate the address on the section.
Additional Detail	Enter additional information about the location by using free-form text.

Service Details

<i>Field or Control</i>	<i>Description</i>
Problem	Use this free-form field to enter any additional information about the service or problem. If the service order is created from a case, the system enters the problem from the case. This field is positioned before the service information because you may need to record additional information before the service can be determined.
Service ID	<p>Select the requested service. Services must first be established in the system by using the Service component. The system automatically creates service order activities that have been defined on the service template.</p> <p>You can modify the service order activities and add additional lines for other service activities.</p>
Product ID	<p>Enter the product ID that requires service. Before you can specify a product ID, the product must be established in the system.</p> <p>If you enter a product ID that is associated with more than one installed product, the system displays the Installed Product List page, where you can select the applicable installed product.</p> <p>The Product ID field and its associated prompt and transfer buttons are invisible on the Service Order page if the Hide All Product Information product display option is selected on the service order configuration template that is used by this business unit.</p>

Field or Control	Description
Serial Number	<p>Enter the serial number of the product that requires service. If you enter a serial number of an installed product that does not have a status of <i>Uninstalled</i>, the system automatically populates the service order with the information from that installed product, including the customer, product ID, and site name—if they do not already exist in the service order.</p> <p>To add a new installed product, click the Transfer to Installed Product button to access the Installed Product and Service page.</p> <p>The Serial Number field and its associated prompt and transfer buttons are invisible on the Service Order page if either the Hide All Product Information or the Prompt for Product Primary, Hide Install Product Information product display option is selected on the service order configuration template that is used by this business unit.</p>
Priority	<p>Select the current priority that is associated with the service order: <i>Low</i>, <i>Normal</i>, <i>High</i>, or <i>Urgent</i>. You can also design notification processes based on these priorities by using the workflow features in PeopleTools. By default, new service orders have a normal priority, and new service order activities reflect the priority of the service order header.</p> <hr/> <p>Note: You can configure the dispatch board to display service orders or use AAF to initiate workflow processes by adding your own terms and policies that trigger actions based on service order priority.</p> <hr/>
Installed	<p>Indicates that the selected product is also an installed product. This check box is visible on the Service Order page only if you select the Prompt for Product Primary, Show Installed Product Information product display option on the service order configuration template that is used by this business unit.</p>

Field or Control	Description
Case ID	<p>Enter the ID of a support case that you want to associate with the service order.</p> <p>When you create a service order and associate it with a case, the PeopleSoft CRM system records the service order creation on the Related Actions page of that case. If you create a service order from the Related Actions page of the case, this field is automatically populated with the associated case number.</p> <hr/> <p>Note: If you select a case ID in the service order in which a customer is not yet selected, the lookup prompt displays all cases where the call center business unit is identical to the service order's business unit. If a customer is selected in the service order, the case lookup prompt displays all cases (for that customer) where the Customers record group of their call center business unit is associated with the same setID as the Customers record group of the field service business unit. For example, business units US200 and US300 use the same set of customers that are defined for the CRM01 setID. If you create a service order under US200 and select <i>ABC Inc</i> as the customer, clicking the case lookup displays all cases under US200 and US300 that are opened for ABC Inc. Access the Record Group page to view the tableset control settings of business units.</p> <hr/> <p>See “Defining Business Units and TableSet Controls” (Application Fundamentals).</p>
Billable	<p>The system automatically selects this check. You can clear it, however, if you don't do billing. This check box controls the pricing of the service fee.</p> <p>Neither the Billable check box nor the Billing tab appear on the Service Order page if you clear the Show Billing Information check box on the service order configuration template that is used by the business unit.</p>

Field or Control	Description
Select Agreement or Warranty	<p>Click to perform an entitlement search for the new service order. The system uses the information in the Customer Information group box to perform the search. If there is only one agreement or warranty found on the search, it's automatically populates the Entitlements section on the page.</p> <p>If more than one agreement line or warranty matches the search criteria, the Entitlement Match page appears, enabling you to select the applicable agreement line or warranty.</p> <p>When you click OK on the Entitlement Match page, the system populates the name of the selected agreement or warranty and its entitlement items in the Entitlements group box. In addition, the system populates the service order with the service from the agreement line. It also populates the committed start and end dates and times when the automatic service order date and time calculation feature is enabled at the business unit level and the entitlements that are needed for the calculation are available. The system also populates the planned dates and times of the activities if autocalculation is turned on.</p> <p>Once you save the service order, you cannot select another set of entitlements for the service order. You can, however, navigate to the actual agreement or warranty or view the entitlements right from the Service Order page.</p> <p>For entitlement searches that are performed from the service order, the system considers only agreements with a scope of site.</p> <hr/> <p>Note: When creating a service order from a case, the agreement or warranty on the case is also the agreement or warranty specified on the newly created service order. The agreement from the case may, however, not be applicable to the service being performed.</p> <p>From the Related Actions drop-down list box on the Case page, select <i>Service Order</i> to access the Create Service Order page, and then select the appropriate agreement or warranty.</p> <hr/>

Entitlements

This section lists entitlements that are associated with the selected agreement, warranty, or service and their details as defined on the Entitlements page.

This information does not appear if you clear the **Show Agreement Information** check box on the service order configuration template that is used by this business unit.

Note: If entitlements are tied to the service, they still appear regardless of the configuration template.

Dates and Times of Service

There are two sets of dates and times that apply to the entire service order.

They are the committed dates and times and the customer-preferred dates and times. The committed times are based on the service level for the entitlements that are defined for the agreement or warranty or service.

The customer-preferred dates and times are not required and are not automatically populated. You may change these values if the customer wants to specify a date and a time that are different from the committed date and time.

Note: The only entitlement defined at the business unit level is service level, which doesn't generate the committed dates and times. These values are display-only.

<i>Field or Control</i>	<i>Description</i>
Start Date, Start Time, End Date, and End Time	<p>If the customer prefers dates and times for the service that are different from the committed dates and times, enter them in these fields. The committed dates appear only and are based on the contractual agreement that you have with the customer.</p> <hr/> <p>Note: The system uses the committed dates and times to calculate a set of planned dates and times for the activities that are related to the service. The system automatically calculates dates and times for activities from the committed dates and times, not the customer preferred dates. You can change the planned dates on the Activities page using the date and time fields within the Activities Actions group box on the Activities page.</p> <p>If customer-preferred dates and times exist, the system does not send workflow if the committed dates and times are not met.</p> <hr/>

Approval Information

The system displays this information conditionally based on the service order configuration.

<i>Field or Control</i>	<i>Description</i>
Approval Required	<p>Select to indicate that a service order must be manually approved before any of the service order activities can be approved. The default value for this setting is specified when the service is defined in the Service component. If the definition requires approval, approval status must be manually set to <i>Approved</i> on the service order.</p>

Field or Control	Description
Approval Status	<p>Select the current approval status of the service order. If the Approval Required check box is selected, you must manually change the value from <i>Pending</i> to <i>Approved</i>. When the approval status is changed to <i>Approved</i>, you cannot modify the field.</p> <hr/> <p>Note: If the service order requires approval, the status of the service order header cannot be changed to <i>Completed</i> or <i>Closed</i> until the approval status is set to <i>Approved</i>.</p> <hr/>
Approved By and Approval Date	<p>These fields are automatically populated based on who is logged in. They are display-only fields.</p>

Related Links

[Understanding the Dispatch Board](#)

[Understanding the Service Data Model](#)

[Managing Materials](#)

[Service Order - Time Material Expense Page](#)

[Truck Stock Storage Locations](#)

“Understanding Installed Products” (PeopleSoft Product and Item Management)

“Understanding Products in PeopleSoft CRM” (PeopleSoft Product and Item Management)

“Understanding Entitlement Searches” (Application Fundamentals)

“Understanding Assignment Searches” (Application Fundamentals)

“Understanding Provider Groups and Group Members” (Application Fundamentals)

Service Order - Activities Page

Use the Service Order - Activities page (RF_SO_ACTIVITY) to enter detailed information about a service order activity.

Navigation:

FieldService > Add Service Order > Activities

This is the first of three examples illustrating the fields and controls on the Service Order - Activities page.

The screenshot shows the top portion of a Service Order page. At the top right, it displays the date and time '05/05/2014 1:37:07AM PDT' and a 'My Time Zone' dropdown menu. Below this is a navigation bar with buttons for 'Save', 'Search', 'Add Service Order', '360-Degree View', '360-Degree Search', 'Notification', 'Correspond', and 'Personalize'. The main header area contains the following information: Service Order ID SVC0030023, Customer Shoreview Medical, Contact Jack Pepper, Priority Normal, Unit APP01, Customer Value Platinum (5 stars), and Status Open. Below the header is a tabbed interface with 'Activities' selected. The 'Dates and Times of Service' section contains a table with columns for String Text, Start Date, Start Time, End Date, and End Time. The 'Activity Actions' section includes a 'Change Status' dropdown and 'Planned Date Actions' with radio buttons for 'No Change', 'Use New Start', 'Use New End', 'Use Customer Preferred Start', and 'Use Customer Preferred End', each with associated date and time input fields.

This is the second of three examples illustrating the fields and controls on the Service Order - Activities page.

The screenshot shows the 'Technician Assignment' section. It features a 'Search Provider Groups' input field with a search icon. Below this is a table with columns for 'Provider Group Name', 'Technician Name', and 'Lead Technician'. There are search icons for the first two columns and a trash icon for the third. Below the table are two buttons: 'Add Technician' and 'Apply Changes'.

This is the third of three examples illustrating the fields and controls on the Service Order - Activities page.

The screenshot shows the 'Activities' section. At the top, there are 'Expand All' and 'Collapse All' buttons. Below is a table with columns: Step, Activity, Status, Planned Start Date, Planned Start Time, Planned End Date, and Planned End Time. The first row shows Step 10, Activity 'Repair Thermostat', Status 'Hold Assignment', Planned Start Date '03/22/2004', Planned Start Time '4:53PM', Planned End Date '03/22/2004', and Planned End Time '5:23PM'. Below this row, there are fields for 'Billable', 'Priority', 'Duration 30 Minutes', and 'Required Technicians 1'. A 'Technician Assignment' section is expanded, showing a 'Search Provider Groups' field with 'Freezer/Refrigeration Service' entered. Below this is a table with columns for 'Provider Group Name', 'Technician Name', and 'Lead Technician'. The 'Freezer/Refrigeration Service' is selected in the first column, and the 'Lead Technician' checkbox is checked. Below this table is an 'Add Technician' button. The second row in the main activities table shows Step 20, Activity 'Repair Compressor', Status 'Hold Assignment', Planned Start Date '03/22/2004', Planned Start Time '5:24PM', Planned End Date '03/22/2004', and Planned End Time '5:54PM'. At the bottom of the section is an 'Add Activity' button.

Dates and Times of Service

For reference purposes, the system displays the dates and times of service from the Service Order page. You can, however, enter new dates and times in the customer-preferred fields to update the dates and times on the service order.

Activity Actions

This section is collapsed upon entry to the page. It is used to apply changes to all activities at once. If there is only one activity on the service order, then this section does not appear.


<i>Field or Control</i>	<i>Description</i>
Change Status	Select a value and then click the Apply Changes button to change the status for all activities.
Planned Date Actions	<p>Use this section to update the dates and times on all activities. You may select only one of the five listed options. To specify a new planned start or end date and time, select either the Use New Start or Use New End option, enter the date and time, and then click the Apply Changes button.</p> <p>The automatic calculation functionality resets the planned dates and times for the activity appropriately. If no service level can be determined for this service order, then the automatic calculation uses the default service level for the business unit to reset the planned dates and times. The same is true for the Use New End Date option, except that the automatic calculation schedules the activities backwards based on this end date and time.</p> <p>If you entered a customer-preferred date and time, you may update the planned dates and times by selecting either the Use Customer Preferred Start Date option or the Use Customer Preferred End Date option and clicking the Apply Changes button. The planned dates and times are calculated as described previously, except that the customer-preferred start or end values are used instead of the new planned values.</p>



Field or Control	Description
Technician Assignment	<p>Use this section to change the assignment on all activities. By first selecting a provider group, you can use the assignment engine to choose multiple technicians or a provider group.</p> <p>You can also click the Add Technician button to manually add a new technician. If you run the assignment engine after specifying technicians, the new technicians are appended to the list of previously specified technicians. Click the Apply Changes button to add the technician to all activities. If there are no provider groups or technicians listed in the grid, then no changes are made to the activity assignments.</p> <hr/> <p>Important! Note that when you reassign service orders, the system does not reassign any service order lines that have time, material or expense associated with those lines.</p> <hr/>

Activities

This group box lists the step numbers, planned start dates and times, planned end dates and times, and statuses for each activity that is part of the service. You can also use this section to add assignments and reassign technicians.

The fields in this group box list the group members (and their corresponding provider group) that have been assigned to perform the work on the service order activity. You can assign multiple technicians to perform the work from the same or from different provider groups.

Field or Control	Description
	Click the Expanded button to view additional information for the individual activity.
Approval Information	<p>If you are using approvals, the technician assigned to the line must be able to see if the activity has been approved before starting the activity. Therefore, if the activity has not been approved, the activity line has a status of <i>Pending Approval</i>, and the only fields that the technician can change are the planned start dates and times, end dates and times, and priority. This is true, however, for the My Service Orders page only.</p>
Search Provider Group	Click the Search Provider Group button to locate a provider group for the activity. This field is used when clicking the suggest group member button.

Field or Control	Description
	<p>Click the Suggest a Provider Group button to select from a subset of provider groups on the Provider Group Summary page that is derived from information on the service order.</p>
	<p>Click the Suggest Group Member button to select from a ranked listing of qualified, available technicians on the Candidate Summary page. You must select a provider group before you can generate a candidate list.</p>
<p>Provider Group Name</p>	<p>Enter the name of the provider group that will perform the requested service work. This field is initially populated with the default provider group that is defined in the selected agreement line (if available) or in the specified service.</p> <p>Provider groups must first be established on the Provider Groups page. Click the Lookup button to access the Provider Groups component.</p>
<p>Technician Name</p>	<p>Enter the name of the provider group member (technician) who will perform the requested service work. This field is initially populated with the default group member that is defined in the selected agreement line (if available) or in the specified service.</p> <p>Group members must first be defined on the Provider Groups or Provider Group Members page. Click the Lookup button to access the Provider Group Members component.</p>
<p>Lead Technician</p>	<p>Select to indicate that the group member in the Technician Name field of the row is the technician who is responsible for the service order activity. By default, the first technician associated with the line is the lead technician.</p> <hr/> <p>Note: The system requires that you to have one lead technician. You cannot have more than one lead technician for an individual activity.</p> <hr/>
<p>Add Technician</p>	<p>Click to add a new technician to the activity.</p>

Service Order - Required Material Page

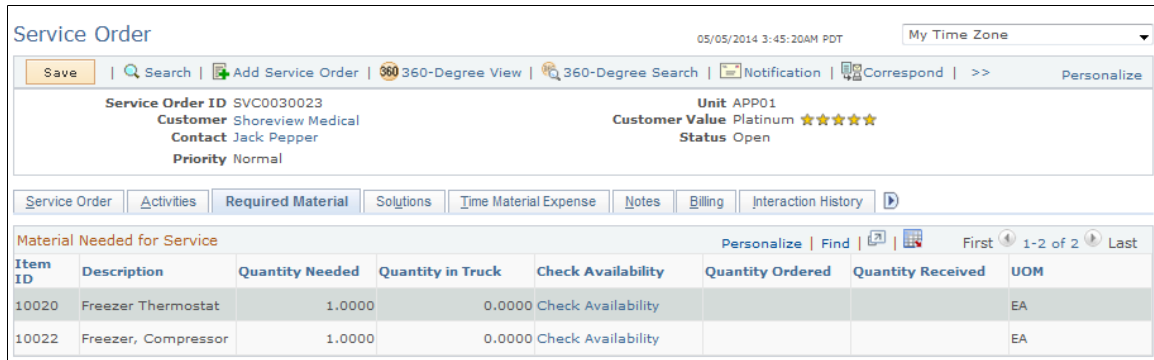
Use the Service Order - Required Material page (RF_MAT_REQUIRED) to lists all items and their quantities ordered and received for the service.

You can also view item availability and balances. You can't view this page, however, until the service order is saved.

Navigation:

FieldService > Add Service Order > Required Material

This example illustrates the fields and controls on the Service Order - Required Material page.



Based on the service definition for the service order, this page automatically populates all the items and their quantities ordered and received for the service. The quantity needed comes from the service order. However, the quantities ordered and received come from data entered in the Order Materials component or from the service order material usage for auto-receiving.

Field or Control	Description
Item ID	Displays the item that is required to perform the service activity. The system displays the description of the selected item next to this field. Items are established in the system tables by using the Item Definition page or the Item Primary EIP.
Quantity Needed	<p>Displays the quantity from the service definition. If no activities are defined for the service, then the item information comes from the Service Details component.</p> <p>If activities are defined for the service, then the item information comes from the service activity.</p> <p>If one item is needed for more than one activity, then the total quantity for all the activities appears.</p>
Quantity in Truck	<p>Displays the quantity in the technician's good storage location. The quantity is from the good location of the lead technician on the service order.</p> <p>This information is stored in PeopleSoft Inventory. Therefore, if the integration to Inventory is disabled, then the information in this column does not appear.</p> <p>If the integration is enabled, the system populates the quantity in this column through an EIP with Inventory.</p>

Field or Control	Description
Check Availability	Click this link to access the Service Order - Item Information page and navigate to the item. From this page, you can transfer to the Item Definition or Item Substitutes page. Or, you can view item availability and balances. Item availability and balances information comes from PeopleSoft Inventory. Item definition and substitutes information is contained within the PeopleSoft CRM database. The system does not need to get information from PeopleSoft Supply Chain Management.
Quantity Ordered	Displays any previously ordered quantity for the item on this service order. If the item is on more than one activity, the system displays the sum of all the ordered quantities for the item.
Quantity Received	Displays any previously received quantity for the item on this service order. If the item is on more than one activity, then it is the sum of all the received quantities for the item.
UOM (unit of measure)	Displays the standard unit of measure for the item quantity.

Related Links

[Understanding Material Management Transactions](#)

“Understanding Balance Inquiries” (PeopleSoft Product and Item Management)

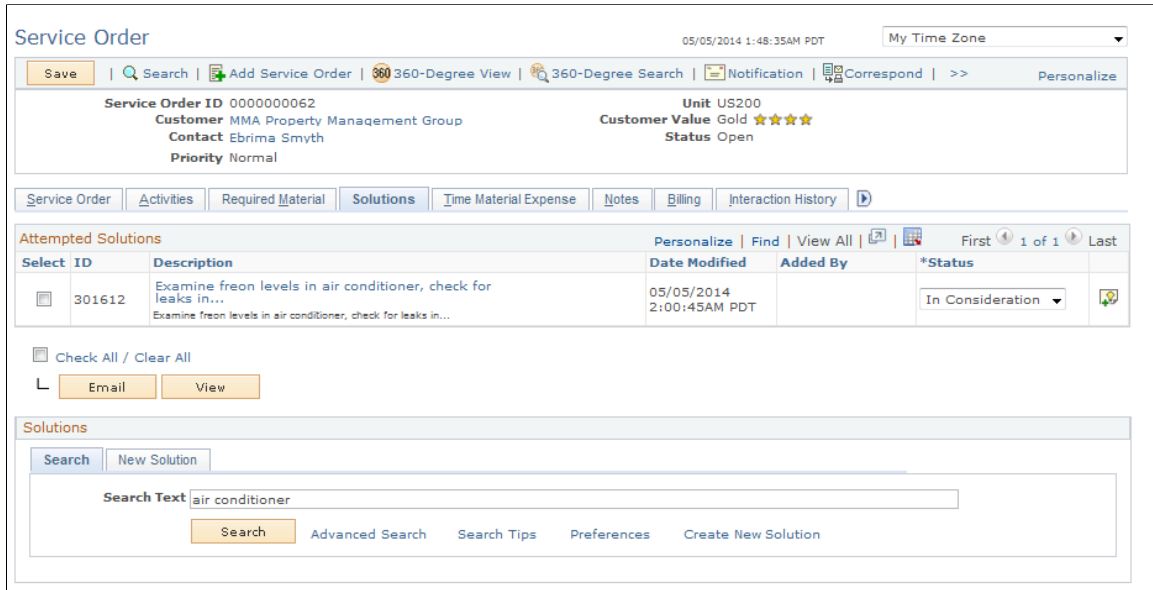
Service Order - Solutions Page

Use the Service Order - Solutions page (RF_SO_SOLN) to locate information to troubleshoot problems as well as search for and suggest solutions that are associated with the service order.

Navigation:

FieldService > Add Service Order > Solutions

This example illustrates the fields and controls on the Service Order - Solutions page.



Use the Solutions page to search for and suggest solutions that are associated with the service order.

Related Links

“Understanding Solutions” (PeopleSoft Services Foundation)

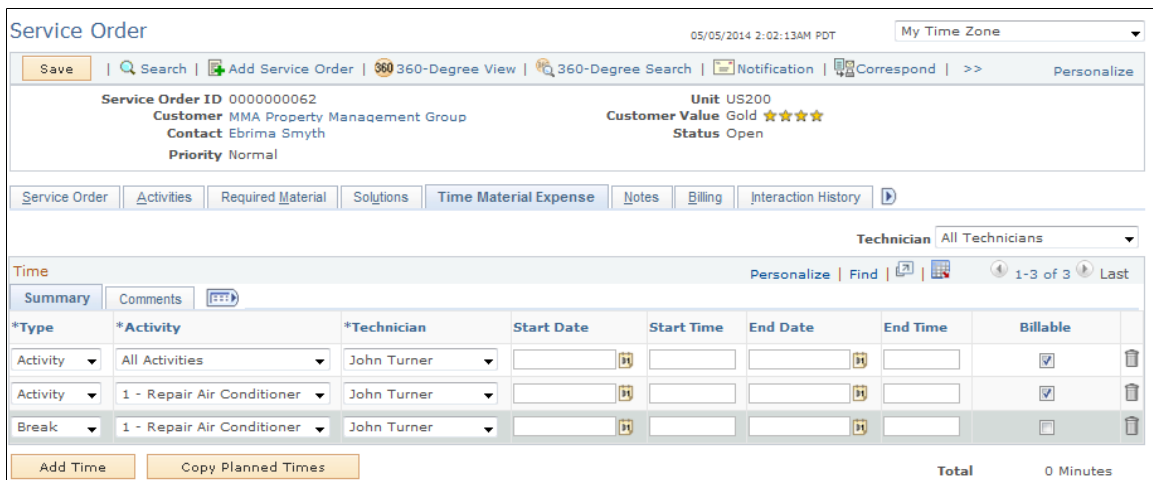
Service Order - Time Material Expense Page

Use the Service Order - Time Material Expense page (RF_SO_TIME_MAT_EXP) to record time, material, and expense information for the service order.

Navigation:

FieldService > Add Service Order > Time Material Expense

This is the first of two examples illustrating the fields and controls on the Service Order - Time Material Expense page.



This is the second of two examples illustrating the fields and controls on the Service Order - Time Material Expense page.

Material
Personalize | Find | | First 1 of 1 Last

Action	Activity	Item ID	Description	Quantity	Serial ID	Lot ID	Billable
Removed	1 - Repair Air Condit	10000	Refrigerator, Plastic Bins	0.0000			<input checked="" type="checkbox"/>

Technician All Technicians

Expense
Personalize | Find | | First 1 of 1 Last

*Expense Type	*Technician	Transaction Date	*Amount	*Currency	Billable
Mileage	John Turner	05/01/2014	33.45	USD	<input checked="" type="checkbox"/>

Note: You cannot log time, material, and expense entries against a service order until you save the service order and it has been assigned.

Field or Control	Description
Technician	The system displays this field if more than one technician is assigned to the service order. The field contains all the names of the technicians who are assigned to this service order. If you select a technician, the system displays only the time entries for the activities that are assigned to that technician. To view everything, choose <i>All Technicians</i> .

Time

Enter date and time details for activities that were performed to fulfill the requirements of the service order.

Field or Control	Description
Type	<p>Use this field to categorizes the time that you are entering. Values may include:</p> <p><i>Activity:</i> Select to enter time that is spent on any one of the activities or on the entire service order.</p> <p><i>Break:</i> Select to enter the time that the technician spent on break.</p> <p><i>Travel:</i> Select to enter the time that it took the technician to travel to and from the site.</p> <p><i>Wait:</i> Select to enter the time spent waiting for the customer or other technicians (when no work was being performed).</p> <hr/> <p>Note: Time types are customer definable. The field values shown are examples. To define your own time types, select Set Up CRM > Product Related > FieldService > Time Type. You can then override the billable flag at the business unit level. There is a billable setting for each of these time types on the FieldService Definition - Billing Options page. If the time type billable flag is not selected, then the prepaid quantity on the agreement is not decremented.</p>
Activity	<p>Select the activity for which you want to record time. This field should contain all the activity names on this service order. If you are recording time for the entire service order, select <i>All Activities</i>. If there is only one activity and the activity name is blank, the system displays the name of the service. If you add a new activity to the service order, the system displays the new activity as well.</p>
Technician	<p>Select the name of the technician for whom you are entering time.</p>
Billable	<p>Select this check box if the time is billable to the customer.</p> <hr/> <p>Note: The system may automatically select this check box if the Billable check box is selected for the time type at the business unit level.</p>
Duration	<p>Displays the difference between the start and end of the time entry. The system displays a grand total at the bottom of the page.</p>

Field or Control	Description
Time Entry Tab	Select this tab to enter the start date and time and the end date and time for the activity.
Comments	Enter any comments about the time that you are entering.
Copy Planned Times	Click to copy the existing activities and their planned times into the time log. Use this feature to reduce data entry if the actual time is the same as the planned time. If there are any variations in the planned and actual times, you can update or delete the entries and add new entries.

Material

Record any material that is used or removed for the service order. If you selected auto-receiving during installation, the system records materials that are not used, so that the entire receipt quantity can be recorded.

Field or Control	Description
Usage Details	Use the fields on this tab to record information about the materials that were used for the activities on the service order. After you select the activity and item, use the Action field to indicate if the item was removed, used, or not used. You can also record quantity, the item's serial ID, lot ID, and if the material usage is billable.
Receipt Details Tab	Select this tab to view or enter the purchase order number, line number, interunit order ID, and interunit order line information for the item.
Failure Code Tab	Select this tab to choose a failure code for any part or item that is not operational. <hr/> Note: Failure codes are not valid if you select <i>Used</i> as the action when you are recording material usage. <hr/>
Item Type Tab	Select this tab to view whether the item is serviceable, returnable, or consumable.
Technician Tab	Select the name of the technician who performed the action. You can select any technician that is assigned to the service order.

Expense

Use the **Expense** group box to record expense information that is associated with performing the work for the service order.

<i>Field or Control</i>	<i>Description</i>
Summary	<p>Use this tab to enter expense information that was incurred by the technician, including the expense type, amount, and currency.</p> <hr/> <p>Note: Enter the total amount for mileage, not the amount per mile. Also, you must record expense information for the entire service order. You cannot record expense information for an individual activity.</p> <hr/>
Description	Select this tab to enter a description and a comment for each expense item.

Service Order - Notes Page

Use the Service Order - Notes page (RF_SO_NOTE2) to add notes and attachments to the service order.

Navigation:

FieldService > **Add Service Order** > **Notes**

To enter a note that is specific to a service order activity, select the corresponding activity from the **Associated Activity** drop-down list box.

See “Understanding Notes and Attachments” (Application Fundamentals).

Service Order - Billing Page

Use the Service Order - Billing page (RF_SO_BILL_DET) to record, update, or view a customer's billing information for a service order.

When the status of the service order at the header level is set to Closed, the information on this page is display-only.

Navigation:

FieldService > **Add Service Order** > **Billing**

This is the first of two examples illustrating the fields and controls on the Service Order - Billing page.

The screenshot shows the 'Service Order' page with the following details:

- Service Order ID:** SVC0030023
- Customer:** Shoreview Medical
- Contact:** Jack Pepper
- Priority:** Normal
- Unit:** APP01
- Customer Value:** Platinum (5 stars)
- Status:** Open

The **Billing Information** section includes:

- Bill To Customer:** Shoreview Medical
- Bill To Contact:** (dropdown)
- Bill To Address:** 2455 Augustine Drive Santa Clara, (dropdown)
- Billing Currency:** USD (US Dollar)

The **Payment Information** section includes:

- Invoice:** (selected)
- Credit Card:** (unselected)
- Purchase Order:** (text field)
- Payment Terms:** (text field)

This is the second of two examples illustrating the fields and controls on the Service Order - Billing page.

The screenshot shows the 'Billing Details' table with the following data:

Fee	Price	+/-	AdjustmentType	Reason	Extended Price
Service Fee	0.00	-	0.00 Amount	Other	0.00
Time	0.00	-	0.00 Amount	Other	0.00
Material	0.00	-	0.00 Amount	Other	0.00
Expense	0.00	-	0.00 Amount	Other	0.00
Subtotal					0.00
Additional	0.00	-	0.00 Amount	Other	0.00
Service Exchange Credit					0.00
Total					0.00

Buttons at the bottom: Recalculate Totals, Clear Adjustments

This page serves multiple purposes. It enables a user with a manager role to view billing information, purchase order numbers, and credit card authorization information for the service that is performed at the customer site. It also enables users to view subtotals for all fees, apply adjustments, recalculate totals, and view the billable amount in the customer or field service business unit currency.

Billing Information

If you selected an agreement for the service order, the system populates this group box with information from the bill to customer on the associated agreement.

Field or Control	Description
Bill to Customer	Select the customer that should be billed for the service.
Bill To Contact	Select the contact that should be billed for the service.
Bill To Address	Select the customer address to which the bill should be sent.

Field or Control	Description
Bill Currency	<p>Select the currency that the customer is using for the transaction.</p> <p>The currency name appears to the right of the field. When the information is sent to PeopleSoft Contracts, the system prints the name of the currency on the invoice.</p>

Payment Information


Field or Control	Description
Purchase Order	<p>Enter the customer-provided purchase order number.</p> <hr/> <p>Note: This field does not have any integration to PeopleSoft Supply Chain Management (PeopleSoft SCM) and is not required. If you enter a purchase order number in this field, the system posts it to PeopleSoft Contracts. When PeopleSoft Contracts sends the information to PeopleSoft Billing for invoice generation, the system prints the purchase order number on the invoice.</p> <hr/>
Invoice	Select if the customer intends to pay for the service by invoice.
Payment Terms	If you selected the Invoice option, use this field to select the billing cycle for the invoice (for example, <i>NET30 - Due in 30 days</i>). The payment terms appear on the invoice that is sent to the customer.
Credit Card	Select if the customer intends to pay for the service by credit card. The system displays the Credit Card Information link after you select this option.

Field or Control	Description
<p>Credit Card Information</p>	<p>Click to access the Credit Card Details page, where you enter credit card authorization information, such as the card type, card number, expiration month, expiration year, and verification number. The system displays the authorization status, date, and code on the Transactions Results page after you click the Submit Transaction button on the Credit Card Details page.</p> <hr/> <p>Note: You can integrate credit card information with Cybersource, a third-party card vendor.</p> <hr/> <p>The Credit Card Details page is also used in the Case component to submit customers' credit card information for authorization purposes.</p> <p>See “Credit Card Information Page” (PeopleSoft Call Center Applications).</p> <p>See Setting up Credit Card Integration for Integration Broker in: <i>Integration for Integration Broker</i></p>
<p>Tax Parameters</p>	<p>Click this link to access the Tax Parameters page, where you indicate whether the customer is exempt from taxes. If the customer is tax-exempt, enter the exemption certificate number and tax code that the customer supplies to you.</p> <p>The system uses a default tax code based on the customer's address, but you can override it by choosing another value.</p>

Billing Details

The system uses all billable fees for time, materials, and expenses that were entered on the Time Material Expense page. Managers can use this section to adjust the fees by increasing or decreasing a fee by a percent or by an amount.

The system does not calculate the new total price using with the adjustments until a user clicks the **Recalculate Totals** button. The system then calculates the sum of all lines, including those that have changed, and provides the recalculated amount in the **Total Amount** field.

Field or Control	Description
	<p>Click the Expanded button to the left of the Fee column to view all billable amounts that were included in the price for a given fee.</p>

Field or Control	Description
+/-	Select the plus sign (+) to indicate a positive adjustment to the price or the minus sign (-) to indicate a negative adjustment to the price.
Adjustment	Enter either a dollar amount or a percentage value.
Type	Select <i>Percent</i> or <i>Amount</i> .
Reason	Select the reason for the adjustment. These values are user-definable. The PeopleSoft system delivers this feature without any values.
Other	If the predefined values for the Reason field do not describe the reason for the adjustment, click this link to access the Other Reason page, where you can enter a unique description of the reason.
Extended Price	This value is calculated when you click the Recalculate Totals button. The system sums the total of the price, plus or minus any adjustments.
Recalculate Totals	Click this button any time there is a change to the Billing Details grid that impacts the price or the currency code. The system recalculates the total cost of the fees.
Clear Adjustments	Click this button to clear all adjustments that were made and return to the original total amounts.

Service Order - Interaction History Page

Use the Service Order - Interaction History page (RF_INTERACT_HIST) to view interactions associated with the service order.

Navigation:

FieldService > Add Service Order > Interaction History


This example illustrates the fields and controls on the Service Order - Interaction History page.



This page displays the summary information of all interactions that have been created for the service order.

PeopleSoft Integrated FieldService supports ERMS (Email Response Management System), the framework that is used in PeopleSoft CRM to receive, classify, route, answer, and respond to a customer's emails in a timely and professional manner.

PeopleSoft Integrated FieldService customers can send service order status inquiries in the form of structured (web form) and unstructured (free-form) emails. Regardless of how these requests are answered, either through auto-response by the system for structured emails or manual response by customer service representatives for unstructured emails, the system creates interactions for inbound and outbound email messages that are received and delivered during the process on the 360-Degree View. These interactions are also listed on the Interaction History page.

Field or Control	Description
	Click the Go To Interaction Detail button to access the corresponding interaction, a correspondence (View Correspondence page), an outbound email (Notification page), or an interaction (Interaction page).

Related Links

“Viewing Interactions” (Application Fundamentals)

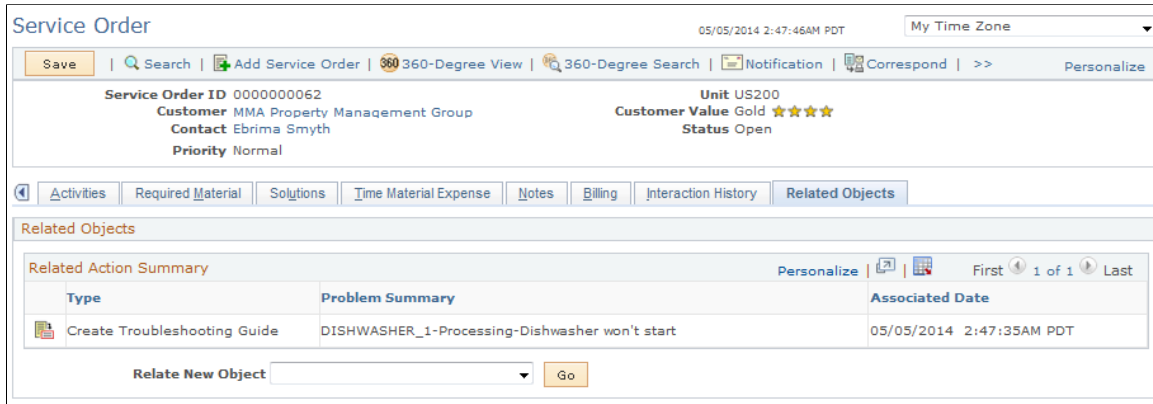
Service Order - Related Objects Page

Use the Service Order - Related Objects page (RF_ASSOCIATION) to add business object and branch scripts to the service order.

Navigation:

FieldService > Add Service Order > Related Objects


This example illustrates the fields and controls on the Service Order - Related Objects page.



You can add multiple branch scripts, but only one business project, to a service order.

Related Action Summary

The system displays all objects that are associated with the service order in this grid.

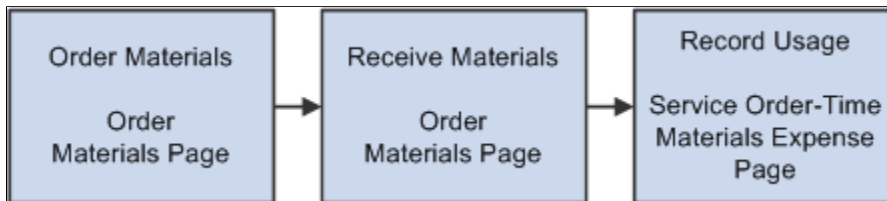
Field or Control	Description
	Click the Details button to open the corresponding object.
Relate New Object	Select an object, <i>Business Project</i> or <i>Troubleshooting Guide Script</i> , to associate with the service order. If you added a branch script to a service, the system automatically populates the script for service orders that are created for that service. <hr/> Note: You can enter one business project per service order.
Go	Click to access the Use Troubleshooting Guide or Use Business Project page, where you select the business project or troubleshooting guide that you want to associate with the service order.

Ordering and Receiving Materials

Setting Up the Order Materials Component

Before you can use the Order Materials component, set up your PeopleSoft CRM system and your inventory and purchasing systems to support the order materials functionality.

This diagram illustrates the business process flow for ordering, receiving, and reporting usage of materials used for service orders when auto receiving is turned on. If auto receiving is turned on, the receipts are derived from the sum of the used and non-used material reported.



To implement the Order Materials component:

1. Define inventory and purchasing business units.

Define business units in the inventory system to represent field service trucks and distribution warehouses. Define the purchasing business units that will process requisitions for materials that are required to complete service orders.

Activate the Business Unit enterprise integration point (EIP) to automatically insert business units that are defined in your inventory system and purchasing system in the BUSINESS_UNIT_FS table in PeopleSoft CRM. This enables you to reference the appropriate inventory business unit in PeopleSoft CRM for material management transactions.

2. Synchronize item data between PeopleSoft CRM and the purchasing and inventory systems.

Activate the Item Primary EIP to populate item tables in PeopleSoft CRM with the primary item data in your inventory and purchasing systems. Alternatively, you can manually enter item information in both PeopleSoft CRM and your inventory system.

3. Define truck storage locations in the inventory system.

In the inventory system, first define inventory business units with storage locations that represent good and defective storage locations on the field service trucks. In PeopleSoft CRM, use the Storage Locations page of the Worker component (RD_WORKER_2) to associate one good truck stock location and one defective truck stock location with each member of your field service provider groups.

4. Define requisition processing defaults in your purchasing system.

In your third-party systems, define how requisitions that are initiated from the Order Materials page are processed. If your system integrates with PeopleSoft Purchasing, you must define your field service business units as a valid source of requisitions in PeopleSoft Supply Chain Management (PeopleSoft SCM).

By using the Requisition Loader Defaults component in PeopleSoft Supply Chain Management, you define each field service business unit as a loader business unit and establish processing defaults for requisitions that are staged by the field service business unit, including the purchasing business unit in PeopleSoft Purchasing that will process the requisitions.

When defining procurement options in PeopleSoft Supply Chain Management, use the Ship To Locations page to associate the field service business unit with an appropriate distribution network. You can configure sourcing processes in PeopleSoft Purchasing to check the available quantity in the distribution network before creating a purchase order with an external vendor. If quantity exists in one of the inventory business units in the defined distribution network, you can create an interunit transfer to fulfill the requisition. Inventory business units representing field service trucks should not be included in distribution networks.

5. Define requesters in PeopleSoft CRM and the purchasing system.

The requester ID represents a person or entity that initiates a requisition request. For requisitions that are initiated from the Order Materials page, the system populates the **Requester** field with the default requester ID defined on the User Preferences - Overall Preferences page. You can modify the requester ID. However, if your system integrates with PeopleSoft Purchasing, the requester ID that you select for the requisition in PeopleSoft CRM must be a valid user ID and requisition requester in PeopleSoft Purchasing.

6. Set receiving options for the field service business units.

When defining a field service business unit on the FieldService Definition page, you can determine whether the material orders that are initiated from the Order Materials page can be automatically received. With automatic receiving, technicians enter only usage information on the service order (the quantity used and the quantity not used) from which the system automatically derives and posts the appropriate receiving transactions. Neither option offers significant data-entry advantages, and the material management transactions produced in both automatic and manual receiving environments are identical.

7. Activate the EIP messages that are associated with material management transactions.

As appropriate for the specific material management transaction, activate these EIP messages in your PeopleSoft CRM, purchasing, and inventory systems:

- Business Unit EIP.
- Item Balance EIP.
- Get Purchase Order Interunit EIP.
- Purchase Order Requisition EIP.
- Inventory Adjustment EIP.
- Interunit Receiving EIP.

- Purchase Order Receipt EIP.

For more information, refer to the following documentation:

- *PeopleSoft Application Fundamentals*
- *PeopleSoft Supply Chain Management Common Information*
- *PeopleSoft Purchasing*

Related Links

[Integrating with PeopleSoft SCM](#)

[Understanding FieldService Business Units](#)

[Truck Stock Storage Locations](#)

“Understanding Item Definition in PeopleSoft CRM” (PeopleSoft Product and Item Management)

Managing Materials

This section provides an overview on material management transactions and modify ship to addresses.

Pages Used to Order Materials

Page Name	Definition Name	Usage
Order Materials Page	RF_MATERIAL_ORDERS	Request materials that are required to perform a service order activity. There is a second Order Materials component with the same navigation and object name. This component is security-based in that it only retrieves service orders that are assigned to the user who signed into the system. It is similar to My Service Order. This page is the same as the regular Order Materials page, except it returns different search results.
Material - Ship to Address Page	RF_MANAGE_MAT_ADD	View and modify the address where the material that is ordered on the Order Materials page will be shipped.

Understanding Material Management Transactions

This section discusses:

- Item balances.
- Item availability.

- Material orders.
- Requisition status.
- Receipts of material.

Item Balances

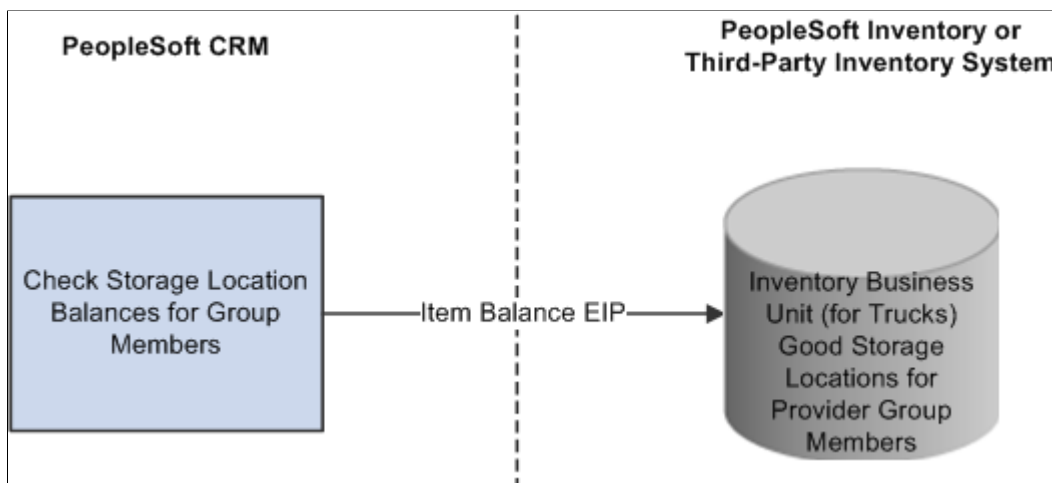
Before ordering an item for a service order activity on the Order Materials page, you can check item balance information at two levels:

- Stock balances for the good truck stock storage locations that have been associated with each member of the provider group assigned to the service order line.
- The current quantity that is available and on-hand balances for the inventory business units that form the distribution network for your field service operations.

With this information, you can determine whether a material order is necessary and, if so, set expectations about when material will be received based on whether the required quantity is stocked in one of your distribution centers or must be ordered from an external vendor.

In PeopleSoft CRM, group members are associated with storage locations in your inventory system that represent their good and defective truck stock. You make these associations on the Storage Locations page of the Worker component. The PeopleSoft CRM system uses the Item Balance EIP to retrieve balance information for the good truck stock storage locations from PeopleSoft Inventory or your third-party inventory system. The balance information appears on the Item Balance by Group Members page in PeopleSoft CRM.

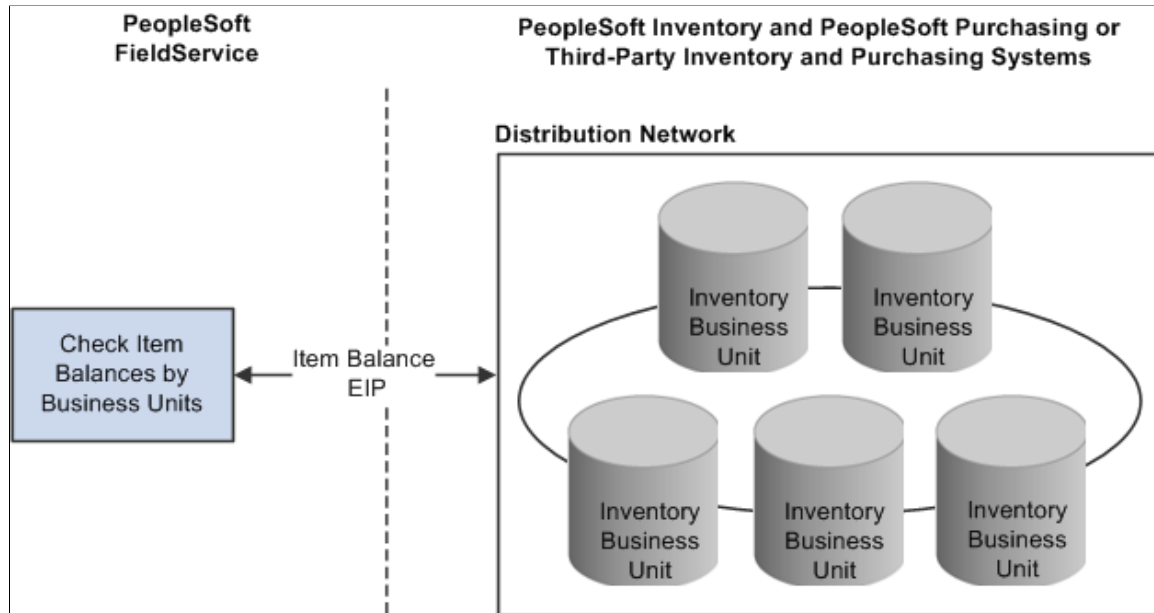
This diagram illustrates how the integration between PeopleSoft CRM and your inventory system supports storage location balance checking.



You can also check on-hand balances for the inventory business units included in the distribution network defined for your field service operations. The PeopleSoft CRM system uses the Item Balance EIP to retrieve the quantity that is available and on-hand balance information from the appropriate inventory business units defined in PeopleSoft Inventory or your third-party inventory system. The balance information appears on the Item Balance by Business Units page in PeopleSoft CRM.

Note: When integrating with PeopleSoft Purchasing and PeopleSoft Inventory, you define a distribution network of inventory business units for each business unit in PeopleSoft CRM that can request material for service orders or as replacements or exchanges for material returns.

This diagram illustrates how the integration between the PeopleSoft CRM system and your inventory and purchasing systems supports on-hand balance checking.



Item Availability

If your PeopleSoft CRM system is integrated with PeopleSoft Inventory and you are accessing system pages through the portal by using the single sign-on feature, you can access the Item/Product Availability component in PeopleSoft Inventory from the Order Materials page.

With the Item/Product Availability component, you can confirm the current quantity that is available for an item, check the cumulative available-to-promise (ATP) quantity for future dates, and view future supply and demand information for the item.

This information enables you to set expectations about the expected receipt date for items that are being ordered to complete work on a service order line or to replace material that a customer is returning. This functionality is especially useful for items that are currently out of stock or for which demand often exceeds supply.

Order Materials

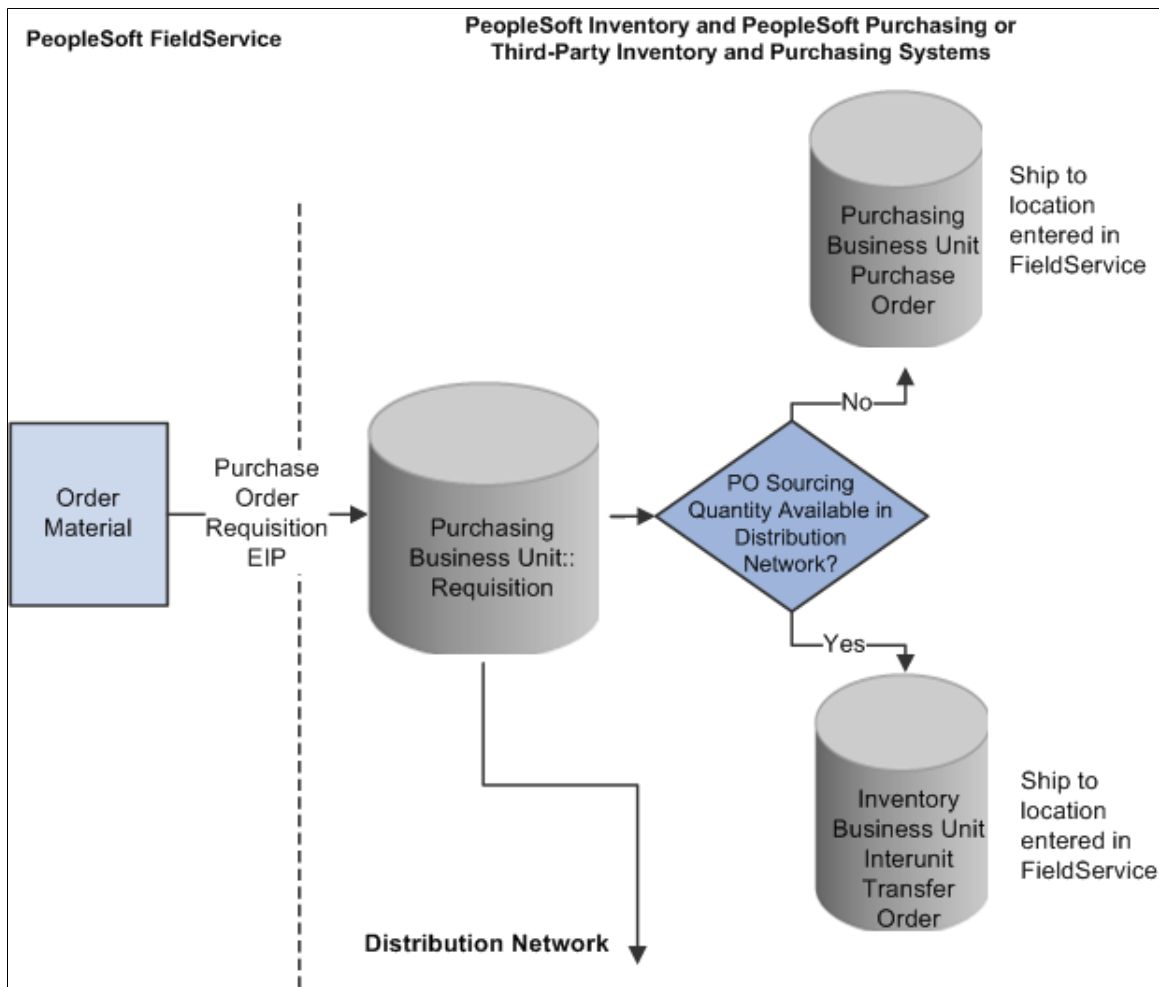
When you click the **Order and Receive Items** button on the Order Materials page after ordering material, the PeopleSoft CRM system stages a requisition for the order quantity in PeopleSoft Purchasing or your third-party system by using the Purchase Order Requisition EIP.

If your implementation includes PeopleSoft Purchasing and PeopleSoft Inventory, sourcing processes in PeopleSoft Purchasing determine whether the order can be partially or completely fulfilled by an interunit transfer from the inventory business units in your distribution network or whether a purchase order must be placed with an external vendor.

The appropriate interunit transfer orders and purchase orders are created in the applicable systems, fulfilled by the inventory business unit or vendor, and shipped to the address specified for the material line in PeopleSoft CRM.

Note: In PeopleSoft CRM, interunit transfers are stock transfers between inventory business units in the enterprise. One of the assumptions of the integration design that supports material orders for service order lines is that material is transferred from an inventory business unit to the inventory business unit in which the technician's good truck stock storage location is defined. For this reason, we recommend that you define an inventory business unit to track only truck stock storage locations. To prevent stock in the truck storage locations from being used to fulfill other material requests, the inventory business unit for trucks should not be included in any distribution networks defined in PeopleSoft Purchasing.

This diagram illustrates how the integration between the PeopleSoft CRM system and your inventory and purchasing systems supports ordering the material that is required to complete work on a service order activity.



Note: PeopleSoft Purchasing or your third-party purchasing system handles processing of the requisitions that are staged by the Purchase Order Requisition EIP. In your purchasing system, you must set processing defaults for the staged requisitions and perform any required actions to complete the ordering process.

Requisition Status

In implementations that include PeopleSoft Purchasing on the portal, you can transfer to the Requisition Workbench in PeopleSoft Purchasing to check the processing status of orders that are initiated from the Order Materials page.

When an order is initiated from the Order Materials page, the system stages a requisition for the order in PeopleSoft Purchasing by using the Purchase Order Requisition EIP and displays the requisition ID that is assigned to the order on the material line.

By using the requisition ID as search criteria for the Requisition Workbench, you can check the status of the requisition in PeopleSoft Purchasing. The Requisition Workbench also enables you to check the status of all requisitions by the requester that are listed on the material line.

Note: In PeopleSoft CRM, you can define a default requester ID on the User Preferences - Overall Preferences page under **Set Up CRM > Security > User Preferences**. If your system integrates with PeopleSoft Purchasing, the requester ID on the requisition must be a valid user ID and requisition requester in PeopleSoft Purchasing.

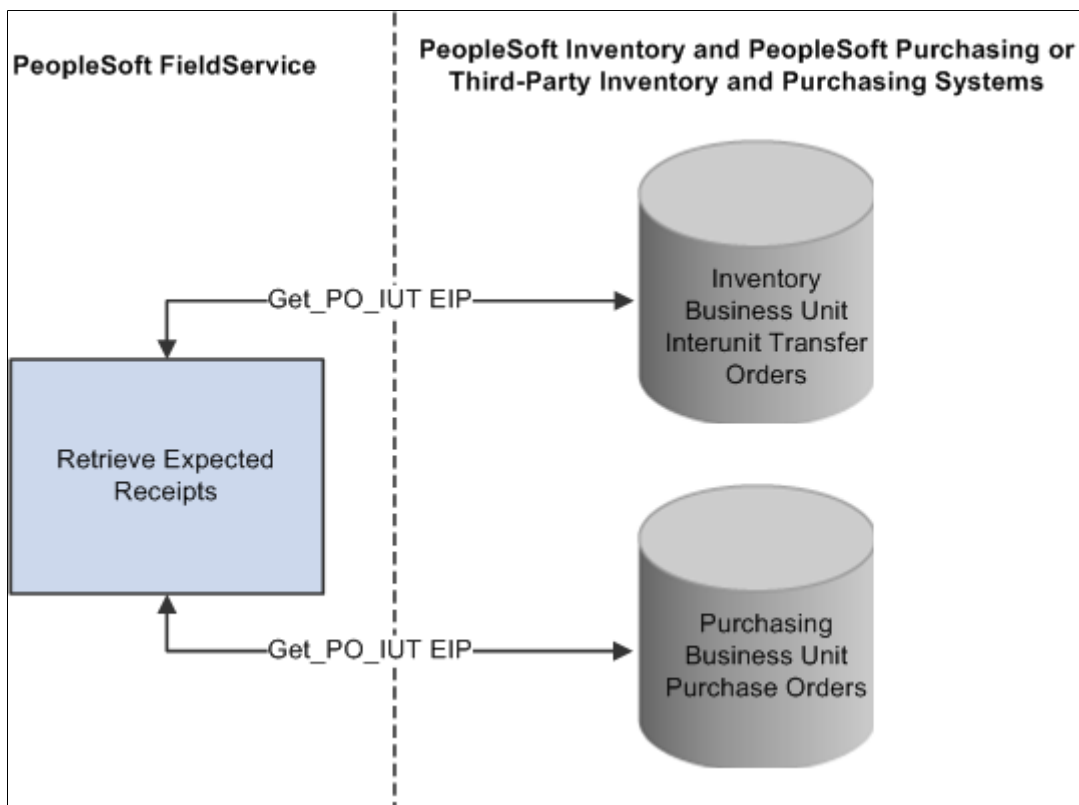
Receiving Material

When defining a field service business unit on the FieldService Definition page, you can determine whether the material orders that are initiated from the Order Materials page can be automatically received. The item ID is populated with the ordered item ID. If a substitute item was received instead, the user must enter the substitute item ID.

With automatic receiving, technicians enter usage information only in the service order component, not the order materials component, from which the system automatically derives and posts the appropriate receiving transactions.

If automatic receiving is not enabled, technicians manually record receipt of ordered material in the Receipts grid on the Order Materials page. The PeopleSoft CRM system uses the Get PO IUT EIP to retrieve expected receipt information for any purchase orders or interunit transfer orders that are created in your inventory and purchasing systems to fulfill the requested quantity on the item line.

This diagram illustrates how the integration between the PeopleSoft CRM system and your inventory and purchasing system supports retrieving expected receipt information.



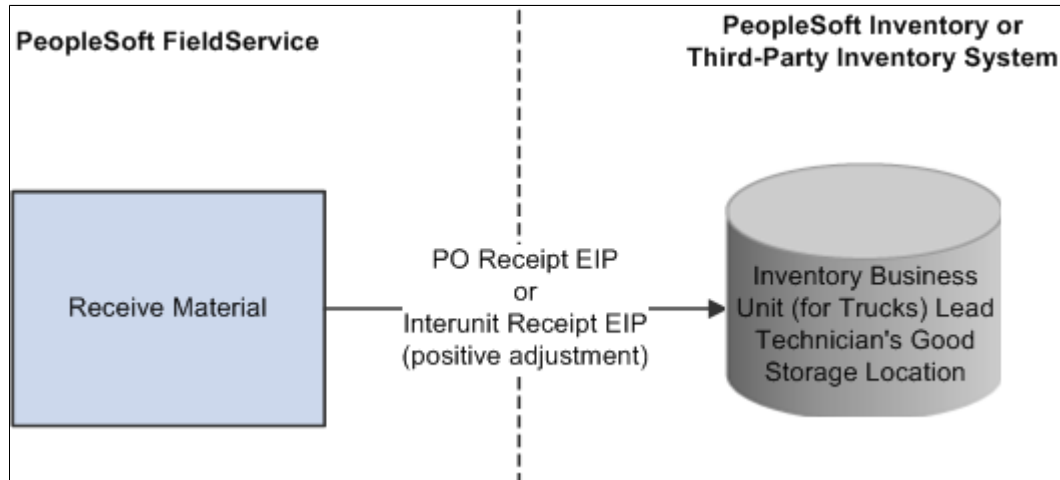
You can modify the expected receipt information to reflect the actual material shipment. When you click the **Order and Receive Items** button on the Order Materials page, the PeopleSoft CRM system stages the appropriate receipt transactions in your purchasing and inventory systems by using the PO Receipt EIP for purchase orders and the Interunit Receipt EIP for interunit transfers.

Note: When you record the receipt of ordered materials, you can choose the receiving technician from a list of all technicians assigned to the service order. On the PeopleSoft SCM side, the system calculates receipts against either the interunit transfers or purchase order for the good storage location of the technician who received the materials. If automatic receiving is enabled, then the used and not used material transactions are used to calculate the receipt quantity. This calculation is made against the good storage location of the selected technician instead of the lead technician's good storage location.

Both interunit and purchasing receipt transactions are staged to your inventory system so that the quantity in the storage location that is associated with the lead technician's good truck stock can be increased by the receipt quantity. If your system integrates with PeopleSoft Inventory, the system increases the quantity in the corresponding storage location when the Putaway process is run for the receipt.

Important! When integrating with PeopleSoft Inventory, you must clear the **Flag Items for Auto-Putaway** check box to require a receipt transaction to be performed against all interunit receipts. When the **Flag Items for Auto-Putaway** check box is selected, the PeopleSoft Inventory system automatically sets the status of the interunit transfer to *Received* without requiring a receipt transaction. If the status of the receipt is set to *Received*, the PeopleSoft CRM system cannot retrieve the *expected receipt* information for the order on the Order Materials page.

This diagram illustrates how the integration between the PeopleSoft CRM system and your inventory system supports recording the receipt of material shipments that are ordered to complete work on a service order line.



For more information, refer to the following documentation:

- *PeopleSoft Inventory*
- *PeopleSoft Purchasing*

Related Links

[Understanding FieldService Business Units](#)

[Integrating with PeopleSoft SCM](#)

[Truck Stock Storage Locations](#)

“Understanding Workers in CRM” (Business Object Management)

“Understanding Balance Inquiries” (PeopleSoft Product and Item Management)

Order Materials Page

Use the Order Materials page (RF_MATERIAL_ORDERS) to request materials that are required to perform a service order activity.

Navigation:

FieldService > Order Materials > Order Materials

This example illustrates the fields and controls on the Order Materials page.

The screenshot shows the 'Order Materials' page with two material lines. The first line is for item 10010, 'Air Cond, Fan', with service order SVC0030042 and activity '1 - Repair I'. The second line is for item 10011, 'Air Cond, Control Unit', with the same service order and activity. Below the lines are fields for 'Requester' (TEST), 'Ordered By', and 'Lead Technician'. A 'Receipts' table is also visible, showing a single receipt for purchase order 12345, order line 1, with a quantity received of 1.000.

If the service is defined with service activities, the system populates the material orders record with the material that is defined for the service activities. If no activities are defined for the service, the system populates the manage material record with the material that is defined for the service. Each item defined for the service or service activity becomes a material line on the material orders record. Click the **Add Needed Item** button at the bottom of the page to insert additional material line rows.

Note: Unless overridden by the requester, materials are shipped to the technician specified on the material line on the service order.

This information appears for each item:

<i>Field or Control</i>	<i>Description</i>
Item	Displays the item required to perform the service activity. The system displays the description of the selected item next to this field. Items are established in your system tables by using the Item Definition page or the Item Primary EIP.
Service Order	Displays the service order number.
Activity	Displays a description of the activity.
Quantity Needed	Displays the amount of the item, in the item's standard unit of measure, that is required to perform the service or service activity as defined in the Service component.

Field or Control	Description
Quantity in Truck	<p>Displays the amount of the item that is in the technician's truck.</p> <p>This field is populated with the results of the Item Balance by Group Member EIP.</p>
Check Availability	<p>Click this link to access a transfer page with the these links:</p> <ul style="list-style-type: none"> • Item Definition: Click this link to access the Item Definition page, where your can view the item's definition in PeopleSoft CRM. • Item Substitutes: Click this link to access the Substitutes page, where you can view any substitutions that are defined for the item in PeopleSoft CRM. • Item Availability: Click this link to access the Item/Product Availability inquiry page in PeopleSoft Inventory, where you can check the current quantity that is available for an item or product, as well as the projected future availability. • Item Balance by Group Members: Click this link to access the Item Balance by Group Members page, where you can view the item quantity balance in the good truck stock storage location that is associated with each member of the provider group assigned to the service order line. • Item Balance by Business Units: Click this link to access the Item Balance by Business Units page, where you can view the available and on-hand quantities for each of the inventory business units in the distribution network defined for your field service operations.
Quantity Ordered	Displays the amount of the item that was ordered.
UOM (unit of measure)	Displays the standard unit of measure for the item quantity.

Item Details

Field or Control	Description
Requester	<p>Enter the ID of the person or entity associated with the requisition request. The system populates this value with the default requester ID defined on the User Preferences - Overall Preferences page. If you have implemented PeopleSoft Purchasing, you can use the requester ID and the Requisition Workbench to check the status of all the requisitions that are entered by a specific person.</p> <hr/> <p>Important! If your system integrates with PeopleSoft Purchasing, the requester ID must be a valid user ID and requisition requester in PeopleSoft Purchasing. Requesters are established under Structure Procurement Options > Requester Setup in PeopleSoft Supply Chain Management.</p>
Ordered By	<p>Select the name of the person who is ordering the item.</p>
Lead Technician	<p>Displays the name of the lead technician for the service order activity.</p>
Ship To Location	<p>Click this link to access the Material - Ship to Address page, where you can view and modify the address where the ordered material will be shipped. By default, the PeopleSoft CRM system populates the ship to location with the address that is associated with the lead technician's location code, as selected on the Job Detail page of the Worker component. Locations are defined under Set Up CRM > Common Definitions > Location > Location.</p> <hr/> <p>Note: After you click the Order and Receive Items button, you cannot modify the ship to address in your PeopleSoft CRM system. After the Purchase Order Requisition EIP has been published, you can change the ship to address only in your purchasing or inventory systems.</p>
Requisition Workbench	<p>If the implementation includes PeopleSoft Purchasing, you can click this link to check the requisition status by requester or requisition.</p>

Receipts

Enter receiving information when automatic receiving is not selected at the business unit level. When automatic receiving is selected, the system hides this grid. Users can enter an amount in the **Quantity Received** field. To enter a substitute item, serial ID, and lot ID, select the Item tab.

After entering receipt data, click the **Order and Receive Items** button at the bottom of the page to save the information. The system then runs the PO Receipt and Interunit Receipt EIPs.

<i>Field or Control</i>	<i>Description</i>
Order and Receive Items	<p>Click to save the page and create a requisition for the order quantity in PeopleSoft Purchasing or your third-party system.</p> <hr/> <p>Note: The label on the Order and Receive button changes to Order when automatic receiving is enabled.</p> <hr/>
Add Needed Items	<p>Click to add a new item to a service order. The system displays a new grid that you can use to add a new item to the order.</p>

Related Links

[Understanding Material Management Transactions](#)

“Understanding Item Definition in PeopleSoft CRM” (PeopleSoft Product and Item Management)

“Understanding Installed Products” (PeopleSoft Product and Item Management)

“Understanding Balance Inquiries” (PeopleSoft Product and Item Management)

[Service Order Toolbar Functions](#)

Material - Ship to Address Page

Use the Material - Ship to Address page (RF_MANAGE_MAT_ADD) to view and modify the address where the material that is ordered on the Order Materials page will be shipped.

Navigation:

Click the **Ship To Location** link on the Order Materials page.

This example illustrates the fields and controls on the Material - Ship to Address page.

The screenshot shows a window titled "Material - Ship to Address" with a "Help" button in the top right. The main area is labeled "Shipping Address" and contains the following fields and controls:

- Business Unit:** APP01
- Item ID:** 10011
- Quantity Ordered:** (empty field)
- Description:** Air Cond, Control Unit
- Country:** USA (with a search icon) and United States (with a dropdown arrow)
- Address 1:** 123 Main St. (with a "Postal Search" button to its right)
- Address 2:** (empty field)
- City:** Silver Spring
- County:** (empty field)
- State:** MD (with a search icon)
- Postal:** 20906

At the bottom of the dialog are three buttons: "OK", "Cancel", and "Refresh".

You can modify the ship to address information for each material line on the Order Materials page until the quantity is ordered for the line. After you enter an order quantity on the material line and click the **Order and Receive Items** button on the Order Materials page, the ship to address information can be viewed only, not updated.

Setting Up, Viewing, and Recording Material Usage from the Service Order

To define failure codes types, use the Failure Code (RF_FAILURE_CD) component. To load data into the tables for this component, you can also use the RF_FAILURE_CD_SCI component interface.

This section provides an overview on material usage and discusses how to define failure codes, view required materials and track time, materials, and expenses associated with a service order.

Pages Used to Set Up, View, and Record Material Usage and Removal on Service Orders

<i>Page Name</i>	<i>Definition Name</i>	<i>Usage</i>
Failure Codes Page	RF_FAILURE_CD	Define failure codes to be used for removed materials.

Page Name	Definition Name	Usage
Service Order - Required Material Page	RF_MAT_REQUIRED	Lists all items and their quantities needed for the service. You can also view item availability and balances.
Service Order - Time Material Expense Page	RF_SO_TIME_MAT_EXP	Record time, material, and expense information. You cannot log time, material, and expense entries against a service order until the service order has been saved.

See *PeopleSoft Inventory*

Related Links

[Integrating with PeopleSoft SCM](#)

[Understanding FieldService Business Units](#)

“Understanding Item Definition in PeopleSoft CRM” (PeopleSoft Product and Item Management)

“Understanding Installed Products” (PeopleSoft Product and Item Management)

[Truck Stock Storage Locations](#)

“Understanding Agreements and Warranties” (Application Fundamentals)

Understanding Material Usage and Removal

This section discusses:

- Material usage.
- Automatic receiving.
- Material removed from customer sites.

Material Usage

Technicians record the quantity of material used to perform the work for a service order activity on the Time Material Expense page for the service order. When an item ID and quantity is entered and saved, the PeopleSoft CRM system determines whether a corresponding installed product exists for the item.

Depending on the rules governing creation and updates for installed products, an installed product may exist if an order for the material was placed using PeopleSoft Order Capture, Order Capture Self Service or if an automatic shipping notification (ASN) message for the item was sent to the PeopleSoft CRM system.

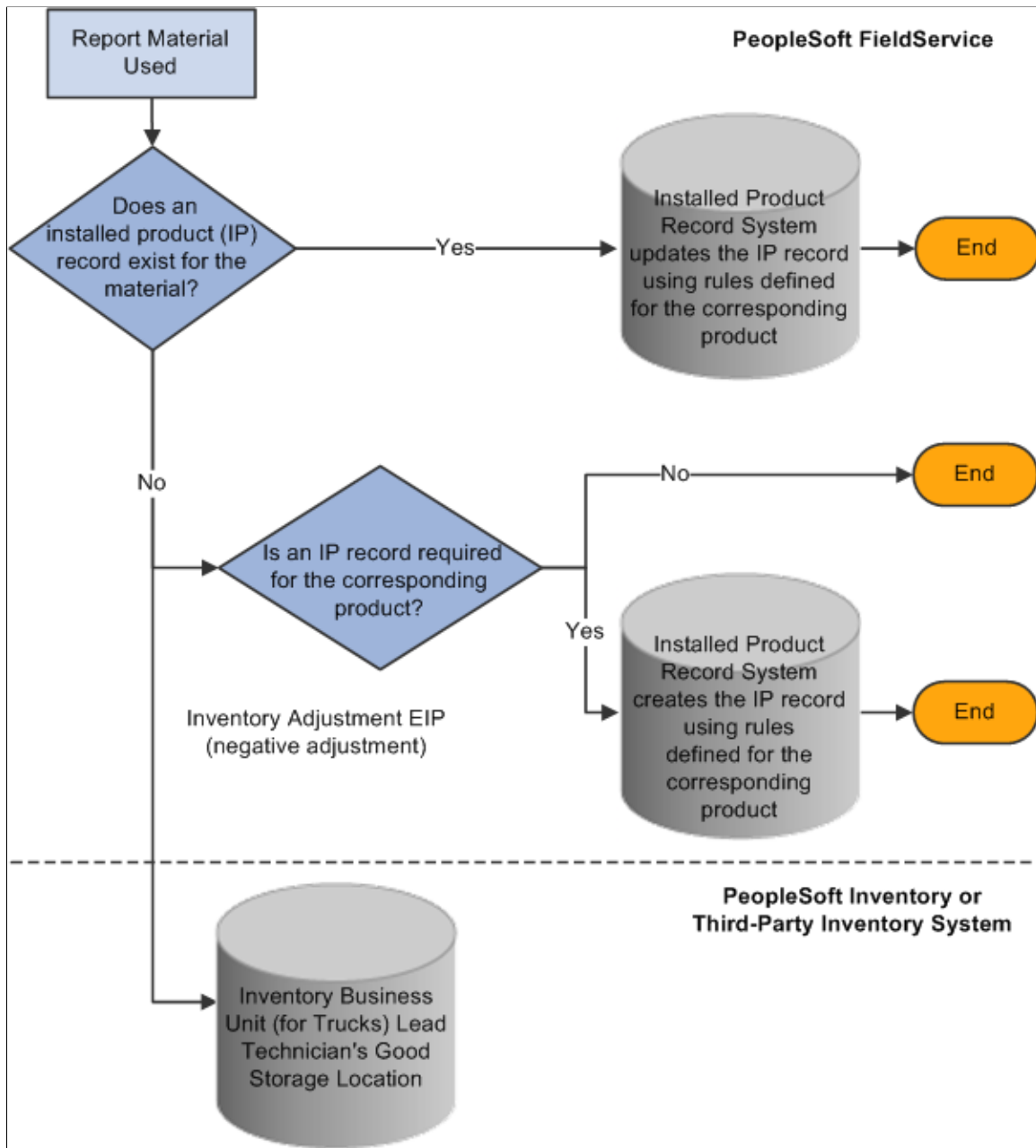
If an installed product exists, the system updates the status of the record by using the rules that are established on the Installed Product page in the Product Definition component.

The system publishes the Inventory Adjustment EIP to stage negative adjustment transactions in your inventory system. Your inventory system processes the staged adjustment transactions to decrease the quantity in the storage location that is associated with the selected technician's good truck stock by the usage quantity.

If your system integrates with PeopleSoft Inventory, the system decreases the quantity in the technician's good truck stock storage location when the Inventory Adjustment process is run for the staged transaction. If required, the system also creates a new installed product for the item by using rules that are defined for the corresponding product on the Installed Product page in the Product Definition component.

Note: When you are recording material usage, you may choose a technician from those assigned to any service order activity. The system records the user ID of the person who entered the usage transaction. If the system cannot determine the user ID of the technician who entered the transaction, it uses the ID of the lead technician. On the PeopleSoft SCM side, the inventory adjustment (decrease) is made against the good storage location of the technician who used the materials.

This diagram illustrates the material usage transaction process.



Note: Because the order of positive and negative adjustment transactions to inventory storage locations cannot be predicted, set up your inventory system to allow transactions to drive inventory quantity balances to be negative.

Automatic Receiving

In field service business units that enable automatic receiving, technicians use the Time Material Expense page for the service order to record the portion of the material shipment that was not required to complete the work on the service order activity. The system automatically runs the expected receipts to prepopulate the Material grid on the page.

The system adds the used and unused quantity to derive the receipt quantity and increases the selected technician's good storage location in PeopleSoft Inventory or your third-party inventory system.

If automatic receiving is enabled, technicians enter usage information for a material shipment in the Material grid on the Time Material Expense page of the Service Order.

When you save the Service Order, the PeopleSoft CRM system stages the appropriate receipt transactions in your purchasing or inventory systems by using the PO Receipt EIP for purchase orders and the Interunit Receipt EIP for interunit transfers. The system derives the receipt quantity by adding the used and not used quantities.

Material Removed from Customer Sites

Technicians record material that they remove from a customer's site by selecting *Removed* from the **Action** field on the Usage Details tab on the Time Material Expense page for the service order.

Note: When you record material removed from a customer site, you may choose the technician from those assigned to the service order activity. The system records the user ID of the person who entered the removal transaction. If the system cannot determine the user ID of the technician who entered the transaction, it uses the ID of the lead technician. On the PeopleSoft SCM side, the inventory adjustment (increase) is made against the defective storage location of the technician who removed the materials.

When an item quantity is entered in the Usage Details grid and the page is saved, the PeopleSoft CRM system publishes the Inventory Adjustment EIP to stage positive adjustment transactions in your inventory system. Your inventory system processes the staged adjustment transactions to increase the quantity in the storage location that is associated with the lead technician's defective truck stock by the removal quantity.

If your system integrates with PeopleSoft Inventory, the system increases the quantity in the selected technician's defective truck stock storage location when the Inventory Adjustment process is run for the staged transaction.

If the item that is associated with the product on the service order header and the serial number on the service order header are the same as the item and serial number on the Usage Details grid, saving the item quantity also triggers PeopleSoft CRM to check the installed products for the customer on the service order activity.

The system sets the installed product for the removed item to *Uninstalled*. Before saving, if an item that is associated with an installable product is also listed on the Usage Details grid, the system inserts a new installed product for the replacement item and serial number with a status of *Installed*.

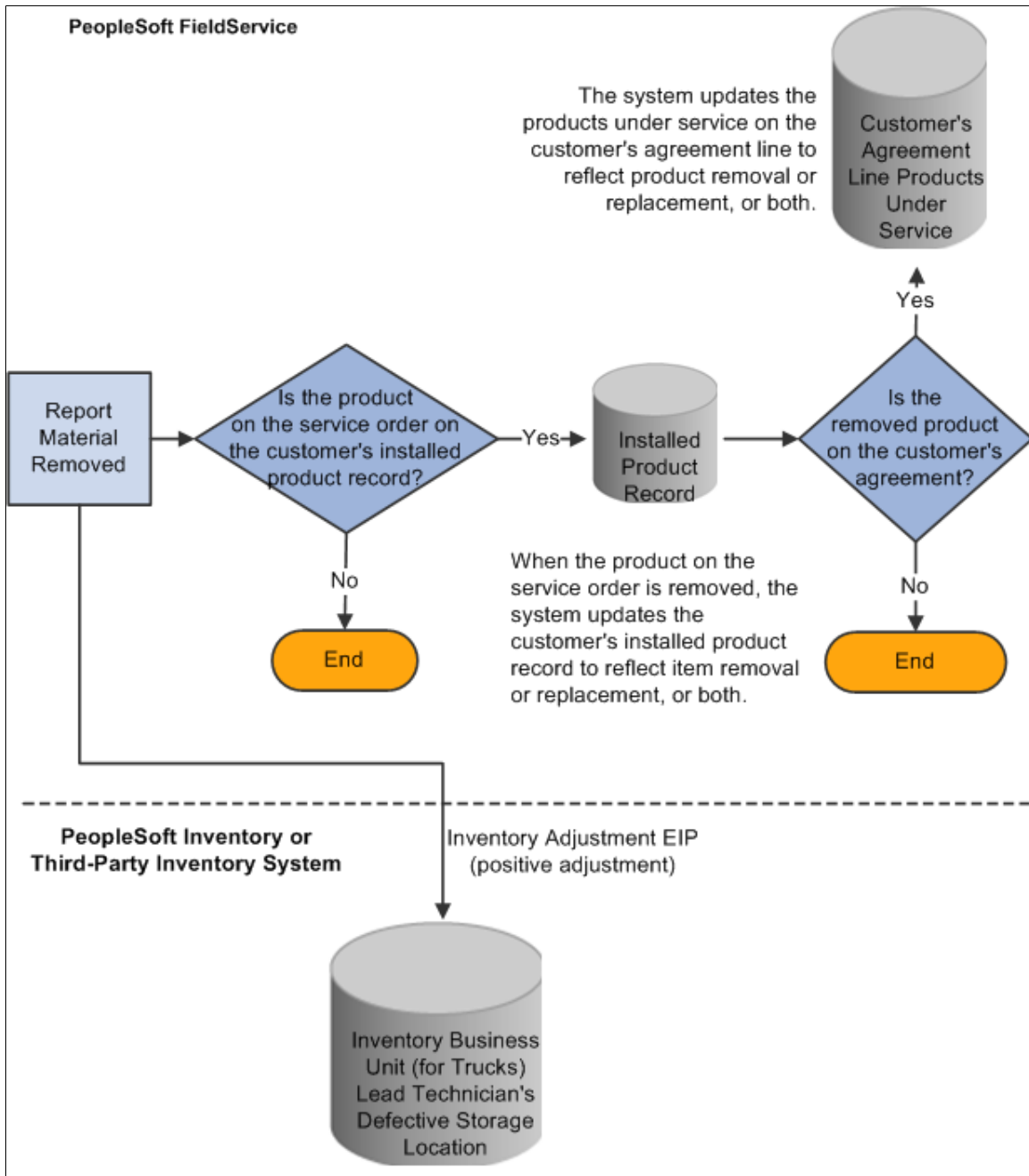
Note: To set up statuses, use the Installed Product page of the Product component.

While you can use the same default values across all products by applying the default values at the product level with a click of a button, you can also overwrite the default values for specific products.

If the system replaces the installed product, it also determines whether any of the customer's agreement lines reference the removed item as a product under service. If the removed item is referenced as a product under service, the system removes the obsolete line from the record for the product under service and inserts a new line representing the replacement item. If preventive maintenance is available to the installed product of the removed item, it is transferred and made available to the replacement installed product.

If the removed item is defined as a consumable item on the Item Definition page, no adjustment transaction is triggered. It is expected that the consumable item is thrown away rather than returned to the truck. However, you should record removal of consumable items using the Usage Details tab on the Time Material Expense page so that the system can make appropriate changes to the customer's installed product and the products under service on the associated agreement line.

This diagram illustrates how the integration between the PeopleSoft CRM system and your inventory and purchasing system supports recording the removal of material from a customer site.



Your business processes dictate how removed material in a technician's defective storage location should be handled. Typically, this stock is transferred to a distribution center's inspection storage location by using the inventory system. At the distribution center's inspection location, a decision is made to scrap, recycle, repair, or restock the item in available inventory stores.

See *PeopleSoft Inventory*

Related Links

[Integrating with PeopleSoft SCM](#)

Understanding FieldService Business Units
Truck Stock Storage Locations

Failure Codes Page

Use the Failure Codes page (RF_FAILURE_CD) to define failure codes to be used for removed materials.

Navigation:

Set Up CRM > Product Related > FieldService > Failure Codes > Failure Codes

This is the first of two examples illustrating the fields and controls on the Failure Codes page.

Failure Codes

SetID CRM01

Failure Codes Personalize | Find | View All |
First 1-23 of 23 Last

*Failure Code	*Description	Short Description	✖
AIRSWITCH	Air Switch Failure	Switch	✖
BADSEAL	Bad Seal	Seal	✖
BENTSHAFT	Bent Shaft	Shaft	✖
CASEFAIL	Compressor Case Cracked	Case	✖
COILFAIL	Coil Failure	Coil	✖
CYCLEFAIL	Cycle Setting Failure	Cycle	✖
EXCESSFLOW	Excess Flow	Excess	✖
FRZTMPFAIL	Freezer Temp Setting Failure	Temp Set	✖
HDFAIL	Heated Drying Setting Failure	Drying	✖
LOWCOMP	Low Compression Rate	Compress	✖
LOWEXCHANG	Low Exchange Rate	Exchange	✖
LOWPOWER	Low Power	Low Power	✖
NOPOWER	No Power	No Power	✖
NOREVERSE	Fan Does Not Reverse	Reverse	✖
ONOFFFAIL	On/Off Switch Failure	Switch	✖

Add Failure Code

Field or Control	Description
Failure Code	Enter a failure code that can be used when specifying removed items on the Time Material Expense page. Failure codes identify what went wrong with parts that caused them to be removed from customers' sites. You can enter up to 10 alphanumeric characters.
Add Failure Code	Click to add a new failure code.

Service Order - Required Material Page

Use the Service Order - Required Material page (RF_MAT_REQUIRED) to lists all items and their quantities needed for the service.

You can also view item availability and balances.

Navigation:

FieldService > Add Service Order > Required Material

This example illustrates the fields and controls on the Service Order - Required Material page.

The screenshot displays the 'Service Order' page for ID SVC0030023. Key details include:

- Customer:** Shoreview Medical, Contact: Jack Pepper, Priority: Normal
- Unit:** APP01, Customer Value: Platinum (5 stars), Status: Open

 The 'Material Needed for Service' table is as follows:

Item ID	Description	Quantity Needed	Quantity in Truck	Check Availability	Quantity Ordered	Quantity Received	UOM
10020	Freezer Thermostat	1.0000	0.0000	Check Availability			EA
10022	Freezer, Compressor	1.0000	0.0000	Check Availability			EA

Use this page to view the required materials for the service order.

Related Links

[Service Order - Required Material Page](#)

Service Order - Time Material Expense Page

Use the Service Order - Time Material Expense page (RF_SO_TIME_MAT_EXP) to record time, material, and expense information.

Navigation:

FieldService > Add Service Order > Time Material Expense

This is the first of two examples illustrating the fields and controls on the Service Order - Time Material Expense page.

Service Order 05/05/2014 3:58:12AM PDT My Time Zone

Save | Search | Add Service Order | 360-Degree View | 360-Degree Search | Notification | Correspond | >> | Personalize

Service Order ID SVC0030023 **Unit** APP01
Customer Shoreview Medical **Customer Value** Platinum ★★★★★
Contact Jack Pepper **Status** Open
Priority Normal

Service Order | Activities | Required Material | Solutions | **Time Material Expense** | Notes | Billing | Interaction History

Technician All Technicians

Time Personalize | Find | 1-3 of 3 | Last

*Type	*Activity	*Technician	Start Date	Start Time	End Date	End Time	Billable
Activity	All Activities	Bill Kilmer					<input type="checkbox"/>
Activity	1 - Repair Thermostat	Bill Kilmer					<input type="checkbox"/>
Activity	2 - Repair Compressor	Daniel Perry					<input type="checkbox"/>

This is the second of two examples illustrating the fields and controls on the Service Order - Time Material Expense page.

Material Personalize | Find | First | 1 of 1 | Last

Usage Details | Receipt Details | Failure Code | Item Type | Technician

Action	Activity	Item ID	Description	Quantity	Serial ID	Lot ID	Billable
Removed	1 - Repair Air Condit	10000	Refrigerator, Plastic Bins	0.0000			<input checked="" type="checkbox"/>

Add Material

Technician All Technicians

Expense Personalize | Find | First | 1 of 1 | Last

*Expense Type	*Technician	Transaction Date	*Amount	*Currency	Billable
Mileage	John Turner	05/01/2014	33.45	USD	<input checked="" type="checkbox"/>

Add Expense

Use this page to record time, material, and expense information.

Related Links

[Service Order - Time Material Expense Page](#)

Working with My Service Orders

Understanding the My Service Order Component

Typically, a call center agent or dispatcher creates and assigns service orders on the Service Order page. Once a service order line is assigned, the assigned technician, using the My Service Order component, can update the status of the service order line, record time and expenses for the requested work, and report material usage. To order materials usage, the technician must use the Order Material component.

The My Service Order component and the Service Order component provide two views of a customer's service order. You can modify the service order from either component, because both components are subject to the same edits. Because the My Service Order and Service Order components have similar functionality, they share features for service orders.

For example, both components are enabled for Active Analytics Framework (AAF), which triggers workflow. In addition, you can control the visibility of certain fields and features in service orders through the use of configuration templates.

See [Defining Configuration Templates for Service Orders](#).

There are, however, functional differences between the Service Order and My Service Order components. The My Service Order component does not provide:

- Time zone information.
- Customer entitlement searches.

Entitlement details are provided through a link next to the agreement.

- Approval processing.

The page, however, shows whether a service order or activity needs approval.

In addition to page layout, AAF has been enabled for the My Service Order component to trigger workflow actions and send notifications. When the conditions that are defined in AAF policies become true, the system triggers associated workflow actions automatically and corresponding notifications are sent to assigned recipients.

PeopleSoft delivers a set of AAF policies for the service order that use the workflow action. You can, however, create new policies and conditions to trigger workflow.

Related Links

[Managing Service Orders](#)

[Understanding Field Service Configuration Templates](#)

Viewing and Updating Service Orders

This section discusses how to view and update service orders.

Page Used to View and Update Service Orders

Page Name	Definition Name	Usage
My Service Order Page	RF_SO_TECH	View and update assigned service orders. You cannot access this page if no service orders have been assigned to you.

My Service Order Page

Use the My Service Order page (RF_SO_TECH) to view and update assigned service orders.

Navigation:

FieldService > My Service Orders > My Service Order

This is the first of two examples illustrating the fields and controls on the My Service Order page.

The screenshot displays the 'Service Order' page interface. At the top, it shows the date and time (10/07/2014 3:37:17AM PDT) and a 'My Time Zone' dropdown menu. Below this is a navigation bar with buttons for 'Save', 'Search', 'Add Service Order', 'Next', 'Previous', '360-Degree View', '360-Degree Search', and 'Personalize'. The main content area is divided into sections. The first section displays key information: Service Order ID (SVC0030051), Customer (STU MARX), Contact (STU MARX), Priority (Normal), Unit (APP01), Customer Value, and Status (Open). Below this is a horizontal tabbed menu with options: Service Order, Activities, Required Material, Solutions, Time Material Expense, Notes, Billing, and Interaction History. The 'Customer Information' section is highlighted and contains several input fields: Customer (STU MARX), Contact (STU MARX), Alternate Phone, Site Name, and Address (SRG SDF SDF ZXFDF, CA United States). There are also search icons and a 'View Address' link next to the address field.

This is the second of two examples illustrating the fields and controls on the My Service Order page.

Service Details

Problem

*Service ID Service Preventive Maintenance Service for Ai...

*Status *Priority

Product ID Product

Serial Number Case ID

Billable

Entitlements Personalize | |

Entitlement Description	Entitlement Minutes	Service Level	Coverage Type	Coverage Duration	Percent Covered	Uplift or Discount
Basic Response Time	120					
Basic RestoreTime	480					
Standard Service Level		Standard				

Dates and Times of Service Personalize | |

String Text	Start Date	Start Time	End Date	End Time
Committed	10/07/2014	10:00AM	10/07/2014	4:00PM
Customer Preferred	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Audit History

Created	10/07/2014 2:15AM PDT	By	VP1	Stu Marx
Modified	10/07/2014 2:15AM PDT	By	VP1	Stu Marx

Save | Search | Add Service Order | Next | Previous | 360 360-Degree View | 360-Degree Search | >> Top of Page

Most of the fields on this page are identical to fields on the service order page in the Service Order component. If you open service orders from the My Service Order component, you have access to almost all service order-specific information and actions that are available in the Service Order component. The only exception is that you cannot create new service orders, view time zone information, or select agreements and warranties in the My Service Order component.

See [Managing Service Orders](#).

Customer Information

This section is almost identical to its equivalent section in the Service Order component. However, you cannot modify values in the **Customer** and **Service** fields. You can use the **Alternative Phone** field to connect a phone number with the service order, although this field is for informational purposes only.

Agreement and Warranty

Agreement and warranty information does not appear if it has not been specified in the associated service order records. A technician cannot change the agreement or warranty, but can use the **More Detail** link to view entitlements. The agreement name is not a link, because the technician should not be able to transfer to the agreement definition.

Incident Address

This group box is the same as the one for service orders.

This group box appears if the **Allow Incident Address** check box is selected in the configuration template that is tied to the business unit to which the service order belongs.

See [Defining Configuration Templates for Service Orders](#).

Service Details

Both the Service Order and My Service Order pages display the service ID and the service description. You can enter the service ID in add mode only. Because the technician performing the work is usually first interested in what the service is and then in any additional supporting detail, the system displays the **Problem** field after the service information.

Note: The information in the **Problem** field can come from the case if the service order was created from a case.

You can access the service definition from both the Service Order and My Service Order components. The product ID and serial number prompts are based on the service order configuration.

Priority values available for the service order are *Low*, *Normal*, *High*, or *Urgent*.

The system displays the **Case ID** field on both the Service Order and My Service Order pages, but it is read only on the My Service Order page. Once the service order is saved, however, the field is read only on the Service Order page as well.

Note: The Activity Actions section, which is available on the Service Order page is not available on the My Service Order page. Users do have the ability, however, to change the status for all activities by selecting a value from the **Change Status for All My Activities** drop-down list menu beneath the Activities grid and clicking the adjacent **Update** button.

Activity Details

This group box appears in a grid on the first page of the component. The grid contains three tabs: Activity Details, Planned Dates and Times, and Technicians Assigned. If the service order is assigned to only one technician, then the Technicians Assigned tab is not visible and **Lead Technician** is not visible on the Activity Details tab. Also, if the activity priority is not selected during service order configuration, the system hides the **Priority** column on the Activity Details tab.

If **Priority** is hidden and there is only one technician assigned, the system does not display any tabs in this grid.

The **View** drop-down list box appears only when more than one technician is assigned to the service order.

The **Activity Details** grid provides a summary list of activities for the service order. Each activity in the grid contains information, such as step numbers, the associated service activity, the current status, the planned start date and time, the estimated duration, and the number of technicians that is required to finish the activity.

Note: The system displays the **Required Technicians** field shown if the Technicians Assigned tab is visible.

Required Material

Access the Required Material page to view all items and their quantities needed for the service. You can also view item availability and balances, which are based on the service definition for the service order. The Required Material page appears in both the Service Order and My Service Order components and behaves similarly in both.

Solutions

Access the Solutions page to search for and suggest solutions that are associated with the service order. The Solutions page appears in both the Service Order and My Service Order components and behaves similarly in both.

Time Material Expense

Access the Time Material Expense page to record time, materials, and expenses for the activities on the service order. This page appears in both the Service Order and My Service Order components and behaves similarly in both. The default technician is the person who is signed in. Technicians can view and update only their own expenses. Time entries for all technicians appear, but the default technician can edit only their own entries. The appearance of the billable flag is based on the service order configuration.

Notes

Access the Notes page to add or view notes and attachments for the activities on the service order. The Notes page appears in both the Service Order and My Service Order components and behaves similarly in both.

Interactions History

Access the Interaction History page to view a list of interactions that are associated with the service order. The page displays a summary of all interactions for the service order. The Interactions History page appears in both the Service Order and My Service Order components and behaves similarly in both.

Related Objects

Access the Related Objects page to view business projects and troubleshooting scripts and to associate them with the service order. The Related Objects page appears in both the Service Order and My Service Order components and behaves similarly in both.

Related Links

[Service Order - Service Order Page](#)

[Service Order - Activities Page](#)

[Service Order - Required Material Page](#)

[Service Order - Solutions Page](#)

[Service Order - Time Material Expense Page](#)

[Service Order - Notes Page](#)

[Service Order - Interaction History Page](#)

[Service Order - Related Objects Page](#)

Chapter 10

Using the Dispatch Board

Understanding the Dispatch Board

The dispatch board in PeopleSoft Integrated FieldService offers a graphical representation of the task assignments for technicians over a given period of time, together with a list of assigned and unassigned service orders in a business unit that have not been completed, closed, or canceled. With the dispatch board, dispatchers can manage the daily service order workload for field service business units, assign service orders to technicians, resolve scheduling conflicts, and escalate high-priority work.

A dispatcher can select a technician and enter the priority, status, and start dates and times for a service order activity without leaving the Dispatch Board page.

On the Dispatch Board page, you can view a bar graph that represents 24-hour work schedules and availability for a group of technicians, beginning with the date and start time that you enter on the page. On the bar graph header, click the **Previous Day** and **Next Day** links to scroll through days prior to or after the selected date.

You can also view all open service order activities for a selected business unit. Links provide access to each technician's daily work schedule calendars, where you can view details of scheduled tasks and events that are unrelated to service order assignments.

You can also change technician assignments, modify start and end times, and update current statuses directly from the Dispatch Board page through the grids. You can also access the Service Order page to complete these tasks as well as change technician assignments, modify start and end times, and update the current status for each assigned and unassigned service order activity in the business unit.

Before using the dispatch board, define a dispatch board configuration for each field service business unit on the Dispatch Board Setup page. Dispatch board configuration settings control the pattern that the system uses to represent the service order activity status, the number of technicians that are listed on each Dispatch Board page, the default start time of the dispatch board display, and the smallest increment of time that a task bar on the dispatch board represents.

Related Links

[Managing Service Orders](#)

Defining Dispatch Board Configuration Settings

To define dispatch board configuration settings, use the Dispatch Board Setup (RF_DISP_SETUP) component.

This section discusses how to define dispatch board configuration settings.

Page Used to Define Dispatch Board Configuration Settings

<i>Page Name</i>	<i>Definition Name</i>	<i>Usage</i>
<u>Dispatch Board Setup Page</u>	RF_DISP_SETUP	Define dispatch board configuration settings for the display attributes of each field service business unit.

Dispatch Board Setup Page

Use the Dispatch Board Setup page (RF_DISP_SETUP) to define dispatch board configuration settings for the display attributes of each field service business unit.

Navigation:

Set Up CRM > Product Related > FieldService > Dispatch Board > Dispatch Board Setup

This is the first of two examples illustrating the fields and controls on the Dispatch Board Setup page.

Dispatch Board Setup

Unit US200

Display Options

Select time increments to display bars on the Dispatch Board:

10 Minutes
 15 Minutes

Display Start Hour

Enter the number of technicians to display on the Dispatch Board:

Number of Technicians (maximum 99)

Legend Setup					Personalize Find View All	First 1-8 of 8 Last
*Status	Patterns	Display on Chart	Last Modified	Last Maintained By		
Accepted	<input type="text" value="Green Block"/>	<input checked="" type="checkbox"/>	06/02/2001 1:48PM	SAMPLE	<input type="button" value="+"/>	<input type="button" value="-"/>
En Route	<input type="text" value="Green Block"/>	<input checked="" type="checkbox"/>	07/11/2002 6:21PM	CVP1	<input type="button" value="+"/>	<input type="button" value="-"/>
Hold Assignment	<input type="text" value="Yellow Block"/>	<input checked="" type="checkbox"/>	06/02/2001 1:48PM	SAMPLE	<input type="button" value="+"/>	<input type="button" value="-"/>
Hold Customer	<input type="text" value="Yellow Block"/>	<input checked="" type="checkbox"/>	06/02/2001 1:48PM	SAMPLE	<input type="button" value="+"/>	<input type="button" value="-"/>
Hold Part	<input type="text" value="Yellow Block"/>	<input checked="" type="checkbox"/>	06/02/2001 1:48PM	SAMPLE	<input type="button" value="+"/>	<input type="button" value="-"/>

This is the second of two examples illustrating the fields and controls on the Dispatch Board Setup page.

On Site	<input type="text" value="Blue Block"/>	<input checked="" type="checkbox"/>	06/02/2001 1:48PM	SAMPLE	<input type="button" value="+"/>	<input type="button" value="-"/>
Assigned	<input type="text" value="Green Block"/>	<input checked="" type="checkbox"/>	06/02/2001 1:48PM	SAMPLE	<input type="button" value="+"/>	<input type="button" value="-"/>
Rejected	<input type="text" value="Red-Orange Block"/>	<input checked="" type="checkbox"/>	06/02/2001 1:48PM	SAMPLE	<input type="button" value="+"/>	<input type="button" value="-"/>

Audit History

Created 06/02/2001 1:48PM PDT By SAMPLE Burt Lee

Modified 06/02/2001 1:48PM PDT By SAMPLE Burt Lee

Display Options

Field or Control	Description
10 Minutes and 15 Minutes	<p>Select the smallest interval of time that a taskbar can represent on the dispatch board. If a task or the remaining part of a task is shorter than the selected time segment (for example, the task takes 8 minutes to complete and you select the 15-minute time segment), the taskbar covers the entire segment on the dispatch board. When you hover over the color-coded taskbar, the system displays the exact start and end times and other pertinent information for the task.</p> <hr/> <p>Note: The 15-minute display option provides optimal performance for field service business units with high service order volumes or with large numbers of technicians within regions and provider groups. If you expect both service order and nonservice order tasks to last at least 15 minutes, select 15 Minutes.</p>
Display Start Hour	<p>Select the time when the 24-hour display begins on the dispatch board. By default, this value is <i>12:00 AM</i> (midnight).</p> <p>When you access the dispatch board for the first time, the system populates the Start Time field on the Dispatch Board page with the value that you specify here. The next time that you access the Dispatch Board page, the system populates the Start Time field with the previous value that you used in the dispatch board.</p>
Number of Technicians	<p>Enter the maximum number of technicians to display per page of the dispatch board. Each row of the dispatch board represents a technician's work schedule and availability. The number of rows that the system returns equals the number of active group members who are associated with the specified region or provider group. You can use the Next 10 and Previous 10 navigation arrows to display additional technician schedules that the system returns.</p> <hr/> <p>Note: For optimal performance, display more than 10 technicians per page of the dispatch board. Though initial loading time increases with the number of rows that appear, this reduces the need to navigate through multiple pages of the dispatch board.</p>

Legend Setup

The system populates this grid with status values for available service order activities and the default color that is associated with each status.

Field or Control	Description
Status	Select a status value for the service order activity. <hr/> Note: If you do not define a service order activity status here, service order activities with that status do not appear on the dispatch board. The dispatch board does not display service order activities with a <i>Complete</i> , <i>Closed</i> , or <i>Canceled</i> status. <hr/>

Field or Control	Description
Patterns	<p>Select the color and pattern that is associated with the service order activity status:</p> <ul style="list-style-type: none"> • <i>Blue Block</i> • <i>Blue Stripes</i> • <i>Blue Yellow Stripe</i> • <i>Blue-Green Block</i> • <i>Bright Green Stripe</i> • <i>Dark Green Stripe</i> • <i>Gray Stripes</i> • <i>Green Block</i> • <i>Light Blue Stripes</i> • <i>Olive Orange Stripes</i> • <i>Olive Stripes</i> • <i>Orange Block</i> • <i>Pink Green Stripe</i> • <i>Pink Yellow Stripes</i> • <i>Purple Block</i> • <i>Red Stripes</i> • <i>Red-Yellow Stripes</i> • <i>Red-Orange Block</i> • <i>Thin Blue Stripes</i> • <i>Yellow Block</i> • <i>Yellow Prink Stripe</i> • <i>Yellow-Green Block</i> • <i>Yellow-Orange Block</i>
Display on Chart	<p>Select to have service order activities with the associated status value appear on the dispatch board. This check box is selected by default.</p>

Working with the Dispatch Board

Use the dispatch board to manage technician schedules and view and update service order statuses for a specified business unit.

This section discusses how to view and manage technician availability and service orders.

Page Used to View and Manage Technician Availability and Service Orders

Page Name	Definition Name	Usage
Dispatch Board Setup Page	RF_DISPATCH_BRD	View and manage technician availability and service orders.

Dispatch Board Page

Use the Dispatch Board page (RF_DISPATCH_BRD) to view and manage technician availability and service orders.

Navigation:

FieldService > Dispatch Board > Dispatch Board

This is the first of three examples illustrating the fields and controls on the Dispatch Board page.

The screenshot shows the 'Dispatch Board' interface. At the top, there are 'Dispatch Board Filters' with input fields for '*Business Unit' (US200), 'Region ID', and 'Provider Group' (Appliances Eastern). A 'Refresh Dispatch Board' button is below. The main area shows 'Dispatch Board' with a date of '05/05/2014' and 'Display Start Hour' of '12:00AM'. Below this is a grid for 'Monday 05/05/2014 PST' with columns for each hour from 00AM to 11PM. The grid lists technicians: Alan Bailey, Amed Carver, Ben Harris, Kendall Symth, Melinda Rose, Rider Bookie, Shanna Ethbridge, Shirley Gardner, Teresa Pine, and Tyson Bruno. A legend at the bottom identifies various status icons: Accepted (green square), Assigned (light green square), En Route (dark green square), Hold Assignment (yellow square), Hold Customer (orange square), Hold Part (light yellow square), Urgent (red square), Not Available (grey square), Overlap (orange square), On Site (purple square), and Rejected (brown square).

This is the second of three examples illustrating the fields and controls on the Dispatch Board page.

Service Order ID	Customer	Service	Start Date	Status	Priority	Provider Group	Technician
0000000047	Health Conscious.com	Preventive Maintenance Service for Air Conditioners		Open	Normal	Appliances Western	
0000000049	Lakeview Community College	Repair Air Conditioner		Open	Normal	Appliances Western	
0000000053	Cady Montgomery	Preventive Maintenance for Refrigerators		Open	Normal	Appliances Western	

This is the third of three examples illustrating the fields and controls on the Dispatch Board page.

Step	Activity	Planned Start Date	Planned Start Time	Planned End Date	Planned End Time	Duration	Activity Status	Provider Group	Technician
50	Check the Thermostats: Freezer and Main compartment					6 Minutes	Hold As	Appliances Western	
60	Preventive maintenance of other parts of the Refrigerator					9 Minutes	Hold As	Appliances Western	

Dispatch Board

Enter criteria for the service orders that you want to work with and click the **Update Dispatch Board** button. The system populates the page with the service order activities that match your criteria. To minimize data-entry effort, the system saves the unit, region ID, provider group, and start time every time that you click the **Update Dispatch Board** button during the session, and it populates these fields (except for the **Unit field**) on the page the next time that you access the dispatch board. The system populates the **Unit** field on the Dispatch Board page with what you define for the user on the User Preferences - Overall Preferences page.

Note: If a service order task spans multiple days, or if it starts or finishes at a time that goes beyond the assigned technician's normal working hours, the system codes the entire task duration (from start time through end time) with the color that you select for the corresponding service order status as one block of time. The system treats any nonworking hours within this period of time as part of the task.

Field or Control	Description
Unit	Enter the ID for the business unit that is associated with the service orders with which you want to work. The system returns all service order activities for the business unit that do not have a status of <i>Completed</i> , <i>Closed</i> , or <i>Canceled</i> .
Region ID and Provider Group	Enter a region ID or provider group. The system returns the work schedules of the active technicians in the provider group or region. By default, these fields contain the values, if any, that you entered in the last session.

Field or Control	Description
Date	<p>Enter the date of the assignment schedule. By default, the value is the current system date.</p> <p>Use the Previous Day and Next Day links to scroll through days before or after this date or enter the date manually.</p>
Display Start Hour	<p>Select the time when the dispatch board display begins. When you first access this page, the system populates this field with the display start time that you define on the Dispatch Board Setup page. The next time that you return to the page, the system populates this field with the value that you entered in the last session.</p> <hr/> <p>Note: The system automatically refreshes the page after entering a valid start hour or date after you leave the field.</p>
Update Dispatch Board	<p>Click to refresh the assignment schedule after entering new search criteria for the unit, region ID or provider group, date, and time.</p>

Dispatch Board Assignment Grid

At the top of the grid, the time zone of the database server appears. The left column of the grid lists, in alphabetical order, the name of each technician who is associated with the specified region or provider group. Use the navigation controls at the top of the Technician column to view additional pages. Click the **Daily Calendar** button next to the technician's name to access his or her work schedule.

The colored bars on each row of the assignment grid represent service order activity assignments and periods of unavailability that are recorded on the associated technician's work schedule calendar for the 24-hour period that appears. Place the cursor on a bar to see what the bar represents. The system uses a white bar to display a technician's available hours that you define on the worker's schedule page. A gray bar represents a technician's unavailable hours; these are nonworking hours, or when the technician is working on tasks that are unrelated to service orders (for example, appointments, meetings, and so on). Click the **Daily Calendar** button next to the technician's name to access the associated technician's daily work schedule on the Daily Calendar page, where you can view details about the technician's nonservice order task or event. You cannot click gray bars that represent a technician's nonworking hours.

Service order activity assignments for each technician appear in a color that indicates the status of the service order activity. The legend below the assignment grid explains each color. Click the **Service Order ID** link to access the Service Order page, where you can modify the status, priority, start and end dates and times, and technician assignment for service order activities.

You can also modify this information for the service order activity without leaving the Dispatch Board page by clicking the **Expanded** button for the service order activity.

Note: The **Expanded** button is used with the Assigned Service Orders and Unassigned Service Orders grid below the display graph.

Urgent service order activities appear as a broken red stripe taskbar on the Dispatch Board. Conflicts in a technician's schedule appear as an orange stripe. Click the orange stripe to access the Service Order page, where you can resolve the schedule conflict.

Schedule conflicts occur in the dispatch board when multiple service order activities from different service orders are assigned to a technician with overlapping times.



If two service order activities belong to different service orders and are both assigned to the 10:00 to 10:15 time segment, then this segment's link will take the user to the first of the two service orders.

Note: The system only displays conflicts if the actual start time of an activity overlaps with the end time of the previous activity.

Unassigned Service Orders and Assigned Service Orders

These grids list the open service orders that match the search criteria that you enter at the top of the page. To populate the Unassigned Service Orders tab, the system bases its search on the business unit and provider group or region. To populate the Assigned Service Orders page, the system finds matches based on the business unit, date (or planned dates), and provider group or region. Service order activities with a *Completed*, *Closed*, or *Canceled* status do not appear.

On both tabs, you can click the **Service Order ID** link or the **Expanded** button to access the service order information, where you can modify the status, priority, start and end dates and times, and technician assignments for the service order activities.

Field or Control	Description
	Click this button to expand all the assigned or unassigned service order information on the page.
	Click this button to collapse all the assigned or unassigned service order information on the page.
Save	Click to update the individual service orders that were modified in the Assigned Service Orders and Unassigned Service Orders tabs. Clicking Save also refreshes the Dispatch Board page with the changes.

Related Links

“Understanding Provider Groups and Group Members” (Application Fundamentals)

“Understanding Calendars” (Application Fundamentals)

[Managing Service Orders](#)

PeopleSoft Integrated FieldService Interactive Reports

Understanding PeopleSoft Integrated FieldService Interactive Reports

PeopleSoft CRM delivers the Interactive reports tool to help you manage your field service organization more effectively.

This tool offers important information about your business process performance, which assists you in managing and tuning your business processes.

Interactive Reports

PeopleSoft Integrated FieldService interactive reports, which are dynamic and interactive analytic reports, are an implementation of PeopleTools Analytic Calculation Engine (ACE). Interactive reports enable the viewer to move data elements around on a report and to view the report data using different dimensions. Viewing reports using different dimensions enables the viewer to gather valuable information about your service business.

Interactive reports also enable the viewer to perform “what-if” scenarios. “What if” capability is available in the Utilization Rate interactive report delivered with PeopleSoft Integrated FieldService. The user can modify the value of certain inputs of this report to represent a hypothetical situation. For example, modifying the hourly rate charged by a provider group to reflect a lower cost results in a corresponding decrease in the expense of unused value. By analyzing hypothetical situations, the user can make informed decisions about resource allocation.

PeopleSoft Integrated FieldService delivers three interactive reports:

- Service Order Aging Analysis
- Utilization Rate Analysis
- Service Order Summary

Related Links

“Understanding Interactive Reports” (Application Fundamentals)

Setting Up PeopleSoft Integrated FieldService Interactive Reports

To set up interactive reports for PeopleSoft Integrated FieldService, use the Date Configuration (RF_DATE_CONFIG) and Utility Setup (RF_UTIL_SETUP) components.

This section discusses how to configure the Service Order Aging interactive report and Utilization Rate interactive report.

Note: You do not need to set up the Service Order Summary interactive report.

Pages Used to Set Up PeopleSoft Integrated FieldService Interactive Reports

<i>Page Name</i>	<i>Definition Name</i>	<i>Usage</i>
<u>Service Order Aging Date Configuration Options Page</u>	RF_DATE_CONFIG	Configure the Service Order Aging interactive report. For each PeopleSoft Integrated FieldService business unit, define day ranges in which open service orders are categorized per business unit.
<u>Utilization Rate Setup Options Page</u>	RF_UTIL_SETUP	Define configuration options, such as the period for day range validation, utilization goal, and cost category definitions for the Utilization Rate interactive report.

Service Order Aging Date Configuration Options Page

Use the Service Order Aging Date Configuration Options page (RF_DATE_CONFIG) to configure the Service Order Aging interactive report.

For each PeopleSoft Integrated FieldService business unit, define day ranges in which open service orders are categorized per business unit.

Navigation:

Set Up CRM > Product Related > FieldService > Service Order Aging Report > Service Order Aging Date Configuration Options

This example illustrates the fields and controls on the Service Order Aging Date Configuration Options page.

Service Order Aging Date Configuration Options

Unit US200

Day Ranges	Personalize Find			First 1-4 of 4 Last
SeqNum	From Day	To Day	Day Range	
1	1	10	1-10 Days	-
2	11	30	11-30 Days	-
3	31	60	31-60 Days	-
4	61	99999	> 60 Days	-

<i>Field or Control</i>	<i>Description</i>
SeqNum (sequence number)	Displays the order in which the day ranges appear on the interactive report as horizontal axis headings.
From Day	Enter the start number for the day range. For example, enter 0 for a 0-4 day range.
To Day	Enter the end number for the day range. For example, enter 4 for a 0-4 day range.

<i>Field or Control</i>	<i>Description</i>
Day Range	Enter the day range description.

Utilization Rate Setup Options Page

Use the Utilization Rate Setup Options page (RF_UTIL_SETUP) to define configuration options, such as the period for day range validation, utilization goal, and cost category definitions for the Utilization Rate interactive report.

Navigation:

Set Up CRM > Product Related > FieldService > Utilization Rate Report > Utilization Rate Setup Options

This example illustrates the fields and controls on the Utilization Rate Setup Options page.

Utilization Rate Setup Options

Range and Goal Definition

*Valid Range Year

*Utilization Goal %

Cost Category Definition Personalize | Find | View All | First 1-3 of 8 Last

*SetID	*Cost Category	Description		
<input type="text" value="COM01"/>	<input type="text" value="STRT"/>	Straight Time	<input type="button" value="+"/>	<input type="button" value="-"/>
<input type="text" value="CRM01"/>	<input type="text" value="STRT"/>	Straight Time	<input type="button" value="+"/>	<input type="button" value="-"/>
<input type="text" value="CRM02"/>	<input type="text" value="STRT"/>	Straight Time	<input type="button" value="+"/>	<input type="button" value="-"/>

Period for Range Validation

<i>Field or Control</i>	<i>Description</i>
Valid Range	<p>Enter the maximum duration (in days, weeks, months, or years) that a day range can be specified for the analysis. When you specify the start and end dates on the Utilization Rate page to run the interactive report, the system validates the dates with this period value to ensure that the duration of the day range does not go beyond the duration specified here.</p> <p>For example, you have set the period for range validation to three weeks. When you enter the start and end dates for the Utilization Rate interactive report, the system displays an error if the defined date range lasts more than three weeks.</p>

Utilization Goal Definition

<i>Field or Control</i>	<i>Description</i>
Utilization Goal	<p>Enter the number, in percentage, that represents how much of an hour technicians are expected to spend on work. The system populates this value on the Utilization Rate page. You can, however, override it.</p>

Cost Category Definition

<i>Field or Control</i>	<i>Description</i>
Cost Category	Select the code of the cost category used to account for the labor time of members in the provider group by setID. Cost category codes are defined on the Cost Categories page.

Running PeopleSoft Integrated FieldService Interactive Reports

This section discusses how to work with the Service Order Aging interactive report, Utilization Rate interactive report and Service Order Summary interactive report.

Pages Used to Run PeopleSoft Integrated FieldService Interactive Reports

<i>Page Name</i>	<i>Definition Name</i>	<i>Usage</i>
<u>Working with the Service Order Aging Interactive Report</u>	RF_SO_AGE_UPD	Select an existing run control ID on the Existing Run Control page to run the Service Order Aging interactive report. You can also update any existing run control profiles, such as selecting a different business unit or customer before running the interactive report. Go to the Add New Run Control page (RF_SO_AGE_ADD) to add new run control profiles.
<u>Working with the Utilization Rate Interactive Report</u>	RF_UTIL_CONFIG_UPD	Select an existing run control ID on the Existing Run Control page to run the Utilization Rate interactive report. You can also update any existing run control profiles, such as entering a different start or end date, utilization goal, or different provider group before running the interactive report. Go to the Add New Run Control page (RF_UTIL_CONFIG_ADD) to add new run control profiles.
<u>Working with the Service Order Summary Interactive Report</u>	RF_MGMT_DASHBD_UPD	Select an existing run control ID on the Existing Run Control page to run the Service Order Summary interactive report. You can also update any existing run control profiles, such as selecting a different provider group or customer before running the interactive report. Go to the Add New Run Control page (RF_MGMT_DASHBD_ADD) to add new run control profiles.

Working with the Service Order Aging Interactive Report

This section discusses:

- The usage of the Service Order Aging interactive report.
- Available parameters to run the interactive report.
- Available dimensions within the interactive report.

Usage

The Service Order Aging Analysis interactive report shows, within the selected business unit, the age (in days) of all open service orders. The report provides field service managers, dispatchers, and other interested parties a summary of how long those service orders have remained opened since they were created. You can look at this report by customer or by product. The age of a service order is the result of the current system date minus the service order creation date.

You can set up day ranges under which service orders are categorized depending on their ages. Day ranges are used as the horizontal axis headings of the interactive report.

When you first run the interactive report on the Service Order Aging page, the system displays the Summary of Service Order report in the column chart view by default. Switch to the Summary of Service Order Aging report to view the report in the table view.

Available Parameters

Access the Service Order Aging page. You can refine the result of the Service Order Aging Analysis interactive report using the these parameters in the run control page:

- Unit

The Service Order Aging Analysis interactive report is business-unit based.

- Customer

View open service orders for all or only a particular customer in the business unit.

Available Dimensions

Use these dimensions to rearrange data on the Service Order Aging Analysis interactive report:

- Customer
- Product
- Date range

Working with the Utilization Rate Interactive Report

This section discusses:

- The usage of the Utilization Rate interactive report.

- Available parameters to run the interactive report.
- Available dimensions within the interactive report.

Usage

The Technician Utilization Rate Analysis interactive report calculates and displays the percentage of available working time that a provider group or its group members spent on servicing customers in a given period. This report enables field service managers to see how much time technicians spent on site handling customer service requests.

Based on inputs like provider group hourly rates, available working time, actual working time, and user-defined utilization goal, the report analyzes the amount of resources (in the currency value defined for the provider group cost category) wasted or needed within the selected time period in the operation.

To gather more information on what must be done to optimize the business, the manager can run what-if scenarios on the report by varying input values in a test case scenario.

For example, if the manager notices a significant amount of unused value in one of its provider groups, the manager can adjust values in the test case scenario (such as the utilization goal, provider group hourly rates, and technician working hours), examine the impact of these changes, and then decide where to adjust to yield the best business performance and revenue.

When you run the interactive report on the Utilization Rate page, the system automatically displays the Summary Utilization View report in the table view. Use the Utilization Rate View report to view the utilization rate of all members in the selected provider groups in line chart view. Use the Utilization % at Provider Group Level report to view the utilization rates among provider groups in column chart view.

Available Parameters

Access the Utilization Rate page. You can refine the result of the Technician Utilization Rate Analysis interactive report using the these parameters in the run control page:

- Start and end dates

Specify the start and end dates for the interactive report and make sure the defined duration does not exceed that specified in the Valid Range field. The value of both dates can be a past, current, or future date.

- Utilization goal

This value appears by default from the Utilization Rate Setup Options page. You can, however, override it before running the interactive report.

- Provider group

Run the interactive report for selected provider groups or for all provider groups.

Available Dimensions

Use these dimensions to rearrange data on the Technician Utilization Rate Analysis interactive report:

- Provider group
- Technician

- Scenario

Select *Base Case* to analyze actual data. Select *Test Case* to analyze a “what-if” scenario.

These data cubes are available in the interactive report:

- Hours available for technician

The total amount of technician working hours within the period defined for the report. Technician working hours are specified using the Worker component.

- Hours on-site

Compiled from all of the time logs created for the technician within the period defined for the report.

- Utilization % (utilization percentage)

Hours on site divided by hours available for a technician.

- Utilization rate by group

The average utilization rate of all members in the group.

- Universal utilization goal

The utilization goal defined on the Utilization Rate page.

- Goal hours

The utilization goal times the hours available for a technician.

- Variance

The difference between goal hours and hours on site.

- Currency CD (currency code)

The currency code.

- Rate

The hourly rate of the provider group, which applies to its group member.

- Unused value

Variance times the hourly rate for the provider group. The hourly rate for the provider group is also used for its group members. This rate is defined using the Provider Groups component.

Working with the Service Order Summary Interactive Report

This section discusses:

- The usage of the Service Order Summary interactive report.
- The available parameters to run the interactive report.
- The available dimensions within the interactive report.

Usage

The Service Order Summary interactive report offers a representation of all open service order activities (these activities are associated with open service orders) that are assigned to all or selected provider groups or customers on the day the report is run. Also available in the report are the total number of service order activities with a priority of urgent, as well as service orders that have missed commitments.

When you run the interactive report, the system automatically displays the report in the table view. This report provides a complete view of the analysis, which includes statistics on different service order activity statuses, urgent service order activities, and missed commitments. There are other views in the report that enable you to view specific data. Use the Urgent and Missed report to view statistics on urgent service order activities and missed commitments. Use the Status Comparison report to view the number of service order activities in each of these open activity statuses: accepted, hold customer, hold parts, and on site.

Available Parameters

Access the Service Order Summary page. You can refine the result of the interactive report using these parameters in the run control page:

- Provider group
- Customer

Available Dimensions

Use these dimensions to rearrange data on the interactive report:

- Provider group
- Technician
- Customer
- Business unit

These data cubes are available in the interactive report:

- Open service orders
Includes all service orders that are currently opened.
- Open service order activities.
Includes all open service order activities (those not in the statuses of closed, completed, or canceled).
- Accepted service order activities
Includes all service order activities in the accepted status.
- Hold customer service order activities
Includes all service order activities in the hold customer status.
- Hold parts service order activities
Includes all service order activities in the hold parts status.

- On site service order activities

Includes all service order activities in the on site status.

- Urgent service order activities

Includes all open service order activities with a priority of urgent.

- Missed commitment

Includes all service order activities (which are not in the canceled status) that were unable to respond to customers or restore product functionality by the required response or restore time specified by the entitlement.

A service order activity misses a response commitment if the least logged start date and time of the time log exceeds the customer preferred or committed start date and time. Similarly, a service order activity misses a restore commitment if the maximum of the logged end date and time in the time log exceeds the customer preferred or committed date and time. If a technician is unable to meet both the response and restore commitments in a service order activity, it is considered a single missed commitment incident and is reported under the name of the line's lead technician.

Integrating with PeopleSoft Applications

Integrating with PeopleSoft SCM

Material management functions and real-time item balance and availability checks in PeopleSoft Integrated FieldService require integration with inventory and purchasing systems. If you are integrating with PeopleSoft Inventory and PeopleSoft Purchasing in the PeopleSoft SCM product line, refer to the information in the following section.

Related Links

[Managing Materials](#)

“Understanding Balance Inquiries” (PeopleSoft Product and Item Management)

Activating Application Message Enterprise Integration Points

Material management transactions require these application message enterprise integration points (EIPs):

- Business Unit EIP
- Item Primary EIP.
- Customer EIP
- Product EIP
- Purchase Order Requisition EIP
- Inventory Adjustment EIP
- Interunit Receiving EIP
- Purchase Order Receipt EIP
- Item Balance EIP
- Get Purchase Order Interunit EIP
- Service Inventory EIP
- Advanced Shipping Notice EIP

As delivered, PeopleSoft EIP application messages are inactive. In both PeopleSoft CRM and PeopleSoft SCM, you must activate the required application messages, set the queue statuses to run, activate service operations, associate logic to handlers (which are defined on service operations), and define the service operations for the transactions and relationships that you will be using.

Depending on the rules governing creation and updates for installed products, an installed product may exist if an order for the material was placed using PeopleSoft Order Capture, Order Capture Self Service or if an automatic shipping notification (ASN) message for the item was sent to the PeopleSoft CRM system.

If an installed product exists, the system updates the status of the record by using the rules that are established on the Installed Product page of the Product Definition component.

Also if a user creates an order in Order Management in PeopleSoft SCM, and the order undergoes the complete fulfillment cycle on the SCM side, then the advanced shipping notice, when received in CRM from Inventory, will directly create an installed product as per the configuration in the Product Definition component.

See *PeopleTools: PeopleSoft Integration Broker and* and *PeopleTools: PeopleSoft Integration Broker Administration*.

Note: If you are using older versions of PeopleTools for your Supply Chain Management (SCM) applications, refer to the PeopleTools documentation for those releases.

Related Links

[Understanding Material Usage and Removal](#)

“Understanding Enterprise Integration Technology” (Business Object Management)

Setting Up Item Balance and Get Purchase Order Messages

For the Item Balance EIP activate these request and response messages:

- ITEM_BALANCE_REQ
- ITEM_BALANCE_RSP

For the Get PO IUT EIP activate these request and response messages:

- GET_POIUT_REQ
- GET_POIUT_RSP

Defining Inventory Business Units

Define business units in PeopleSoft Inventory for storage locations in your field service trucks. These truck inventory business units should be separate from the inventory business units that represent your distribution warehouses. As the integration is designed, stock requested on orders that are initiated from a field service truck and fulfilled from inventory stores is transferred to the truck with an interunit transfer. This integration design assumes that the truck stock storage location is in a different business unit than the stock used to fulfill the material order.

If both the truck stock storage location and the fulfillment stock are in the same business unit, you must perform a bin-to-bin transfer within the inventory business unit to move the required material to the trucks. This material movement transaction within PeopleSoft Inventory would not provide warehouse staff with a pick list for the required move, nor would it support receiving transactions at the truck.

For the inventory business units that represent field service trucks, turn off soft reservation processing and exclude the truck business units from distribution networks. Stock in truck storage locations should not be available to fulfill sales orders and material stock requests.

Because the order of positive and negative adjustment transactions to inventory storage locations cannot be predicted, set up your inventory business units to enable transactions to drive inventory quantity balances negative.

See *PeopleSoft FSCM Inventory*.

Defining Storage Locations for FieldService Truck Stock

After defining inventory business units representing field service trucks in PeopleSoft Inventory, define storage locations within the inventory business units that represent good and defective storage locations on your field service trucks. In PeopleSoft CRM, use the Storage Locations page in the Worker component to associate one good truck stock location and one defective truck stock location with each member of your provider groups.

When defining storage areas in PeopleSoft Inventory, represent each field service truck as a storage area, with storage levels within the area representing the good and defective locations for the truck. This model facilitates searching and reporting on truck stock storage areas in PeopleSoft Inventory.

Define the good truck storage locations as netable and the defective truck storage locations as non-netable in PeopleSoft Inventory. For implementations that include PeopleSoft Planning or PeopleSoft Production Planning, defining defective truck storage locations as non-netable prevents planning processes from counting the defective or returned stock in these locations as available.

On the Storage Location page in the Worker component in PeopleSoft CRM, business units defined in PeopleSoft SCM are available for selection if the Business Unit EIP has been implemented. The business unit prompt includes all business units; the system does not filter by inventory business units. Additionally, there are no prompts for the storage location definition fields. Your data-entry staff must know the correct inventory business unit to select and the correct storage location information to enter. Carefully check the storage locations entered in PeopleSoft CRM for accuracy. For material movement transactions initiated from the Order Materials and Service Order component to be successfully recorded in PeopleSoft Inventory, the storage locations entered in PeopleSoft CRM must define a valid storage location for the inventory business unit referenced in the IN Unit (inventory unit) field on the Storage Location page.

The good truck storage location is used on receipt and material usage transactions initiated from the Order Materials and Service Order component. The defective truck storage location is used for material removal transactions initiated from the Service Order component.

When you perform an Item Balance By Group Member inquiry in PeopleSoft CRM, only item balances from good truck storage locations appear.

See *PeopleSoft FSCM Inventory*.

Related Links

[Truck Stock Storage Locations](#)

Defining Items

Item information in PeopleSoft CRM must be synchronized with item information in PeopleSoft SCM. Although you can manually enter item information in PeopleSoft CRM, it's better to use the Item Primary EIP to populate item tables in PeopleSoft CRM with the primary item data in PeopleSoft SCM. Once the Item Primary EIP is activated, however, the pages of the Item Definition component in PeopleSoft CRM can be used only to view item information. You cannot add or update item definitions in PeopleSoft CRM.

PeopleSoft CRM stores only a subset of the item attributes defined in PeopleSoft SCM (only the item attributes that are used in PeopleSoft CRM are synchronized). To view the complete item definition, use the item definition components in PeopleSoft SCM.

Item definitions in PeopleSoft CRM are stored at the setID level only. Therefore, it is possible that a particular item may have a status of *Active* at the setID level but a status of *Inactive* in any of the business units in which it is defined.

Related Links

“Understanding Item Definition in PeopleSoft CRM” (PeopleSoft Product and Item Management)

Defining Interunit Transfer Defaults

When you define interunit transfer defaults for your inventory business units using the Interunit Transfer Setup component in PeopleSoft Supply Chain Management, clear the **Flag Items for Auto-Putaway** check box for destination business units that represent field service trucks. You must clear this check box to require a receipt transaction to be performed against all interunit receipts. When the **Flag Items for Auto-Putaway** check box is selected, PeopleSoft Inventory automatically sets the status of the interunit transfer to *Received* without requiring a receipt transaction. If the status of the receipt is *Received*, PeopleSoft CRM cannot retrieve the expected receipt information for the order on the Order Materials page.

See *PeopleSoft FSCM Inventory* and *PeopleSoft FSCM Cost Management*.

Related Links

[Managing Service Orders](#)

Setting the Automatic Receiving Option for FieldService Business Units

When defining a field service business unit on the FieldService Definition page, you can determine whether the material orders initiated from the Service Order component can be automatically received. In environments without automatic receiving, technicians must enter receiving information for a material shipment before they can record usage of the material.

With automatic receiving, technicians enter only usage information (the quantity used and the quantity not used) from which the system automatically derives and posts the appropriate receiving transactions. Select the automatic receiving option that best meets your business practices. Neither option offers significant data-entry advantages, and the material management transactions produced in both automatic and manual receiving environments are identical.

With autoreceiving turned on, the receipt of materials comes into the system through the Service Order component. If you are not using autoreceiving, the receipt of materials comes into the system through the Order Materials component.

Defining Defaults and Procurement Options for Requisition Processing

Field service business units in PeopleSoft CRM must be defined as a valid source of requisitions in PeopleSoft SCM. Using the Requisition Loader Defaults component in PeopleSoft SCM, you define each field service business unit as a loader business unit and establish processing defaults for requisitions staged by the field service business unit, including the PeopleSoft Purchasing business unit that will process the requisitions.

When defining procurement options in PeopleSoft SCM, you can use the Ship To Locations page to associate a field service business unit with an appropriate distribution network. Sourcing processes in PeopleSoft Purchasing can be configured to check available quantity in the distribution network before creating a purchase order with an external vendor. If quantity exists in one of the inventory business units in the defined distribution network, an interunit transfer is created to fulfill the requisition. Inventory business units representing field service trucks should not be included in distribution networks.

Because it's a one-way sync from the PeopleSoft FIN/SCM database to the PeopleSoft CRM database, you must add PeopleSoft Integrated FieldService business units to the PeopleSoft FSCM database.

For more information, refer to the following documentation:

- *PeopleSoft FSCM Purchasing*
- *PeopleSoft FSCM Inventory*
- *PeopleSoft FSCM Application Fundamental*

Understanding Requisition IDs

For requisitions initiated from the Order Materials component in PeopleSoft CRM, the system builds a requisition ID by combining the material header ID and the material line number. Material header IDs are created through automatic numbering and are a maximum of eight digits. The material line number is two digits.

Related Links

“Understanding PeopleSoft CRM General Options” (Application Fundamentals)

Defining Valid Requisition Requester IDs

Every requisition generated in PeopleSoft CRM includes a requester ID, representing the person or entity that initiates a requisition request. For requisitions initiated from the Order Materials page, the system populates the **Requester** field with the default requester ID defined on the User Preferences - Overall Preferences page. You can enter an alternate requester ID as necessary; however, the requester ID on requisitions staged in PeopleSoft Purchasing must be defined as a valid requester ID in PeopleSoft SCM. Requesters are established on the Requester Setup page in PeopleSoft SCM under Structure Procurement Options.

You can set up requester IDs that are associated with multiple user IDs. In this case, a requester ID represents a specific group or region. Setting up requester IDs this way enables you to monitor requisitions staged by the associated group or region, rather than by a specific person. (Monitor requisitions using the Requisition Workbench in PeopleSoft Purchasing.)

For more information, refer to the following documentation:

- *PeopleSoft FSCM Application Fundamental*
- *PeopleSoft FSCM Purchasing*

Correcting Transaction Errors

Correct errors in transactions staged to PeopleSoft SCM using the error correction pages in PeopleSoft SCM. For example, if a material management transaction is sent to PeopleSoft SCM using an invalid storage location, the transaction remains staged until the error is corrected in PeopleSoft SCM. After correction, you can reprocess the transaction.

Setting Up Links to PeopleSoft Purchasing and PeopleSoft Inventory

When using the Order Materials component within the portal, users can link to the Requisition Workbench component in PeopleSoft Purchasing and the Item/Product Availability component in PeopleSoft Inventory. Implementation of these links depends on where the portal is installed in your system. To correctly install the portal define content reference for PeopleSoft SCM in the ERP node under the portal content tab.

See *PeopleTools: Portal Technology*.

Integrating with PeopleSoft Financial Management Services

You can integrate with PeopleSoft FMS to bill and book revenue for recurring and on demand services that are initiated in PeopleSoft CRM. For service order and case transactions, on demand services are always onetime charges. Agreement fees, however, can be recurring and also go through the Transaction Billing Processor.

Once you establish the integration to the Transaction Billing Processor, users send agreement fees, service order fees (including service, material, time, and expense fees), and case fees to the Transaction Billing Processor from the Billing pages in PeopleSoft Integrated FieldService and PeopleSoft Call Center.

PeopleSoft CRM sends only those transactions to the Transaction Billing Processor that are ready to be billed.

For agreement fee transactions that can be recurring, the system sends the transactions for future fees from PeopleSoft CRM. The frequency and amount to be billed, is determined on PeopleSoft FSCM side.

The Transaction Billing Processor does not modify PeopleSoft CRM transactions. It may, however, split the fees so that they can be billed periodically. The Transaction Billing Processor enables the ability to recognize revenue periodically as well. Once you establish the integration, all agreement-based and on-demand transactions are sent to PeopleSoft Contracts. Use the set up pages in PeopleSoft Billing, PeopleSoft Contracts, and PeopleSoft General Ledger to recognize revenue, initiate billing cycles, set up schedule details, and establish account rules for applying revenue to the general ledger.

Information on setting up an integration to the Transaction Billing Processor for billing can be found in the following documentation.

Related Links

“Understanding PeopleSoft CRM Integration with the Transaction Billing Processor” (PeopleSoft Services Foundation)

“Case Page” (PeopleSoft Call Center Applications)

[Service Order - Billing Page](#)

“Integrating with Billing Systems” (PeopleSoft Order Capture Applications)

Integrating with PeopleSoft Human Capital Management

You can integrate with PeopleSoft HCM to populate PeopleSoft CRM tables with workers and competency information associated with your workers.

Related Links

“Understanding Enterprise Integration Technology” (Business Object Management)

“Integration with PeopleSoft HCM, PeopleSoft Campus Solutions or Third-Party HR Data” (Business Object Management)

“Understanding Competencies in PeopleSoft CRM” (Application Fundamentals)

“Understanding Workers in CRM” (Business Object Management)

Activating Application Message EIPs

In PeopleSoft CRM, you can enter competencies, competency proficiency ratings, and competency assignments online using components within PeopleSoft CRM. However, if you are integrating with PeopleSoft HCM, use the Person Competency EIP to synchronize your system tables with the competency information defined in PeopleSoft HCM.

Similarly, you can maintain worker records in PeopleSoft HCM or a third-party human resources (HR) system and move the worker data to PeopleSoft CRM by implementing the Workforce Data EIP .

See “Understanding Workers in CRM” (Business Object Management).

As delivered, PeopleSoft EIP application messages are inactive. In both PeopleSoft CRM and PeopleSoft HCM, you must activate the required application messages of the Person Competency EIP, set the queue statuses to run, activate service operations, associate logic to handlers (which are defined on service operations), and define the service operations for the transactions and relationships that you will be using.

Note that PeopleSoft CRM is a subscriber to Person Competency EIP messages, not a publisher. Any changes made to competency definitions or ratings in PeopleSoft CRM are not published or synchronized with PeopleSoft HCM. All updates to competency records should be made in PeopleSoft HCM and published to PeopleSoft CRM.

See *PeopleTools: PeopleSoft Integration Broker* and *PeopleTools: PeopleSoft Integration Broker Administration*

Setting the Use Only Evaluation Type Option in PeopleSoft CRM

Before assigning competencies on the Competency Assignment page in PeopleSoft CRM, you must set the **Use Only Evaluation Type** field on the General Options page under **Set Up CRM > Install > Installation Options**.

The Person Competency EIP loads competency data with all evaluation types in PeopleSoft CRM. Specifying an evaluation type at installation enables the system to limit the competency records that can be selected on CRM pages. Although the evaluation type does not appear in PeopleSoft CRM, the pages in PeopleSoft CRM display only the competency records that match the specified evaluation type.

Related Links

“Setting Up PeopleSoft CRM Application Installation Options” (Application Fundamentals)